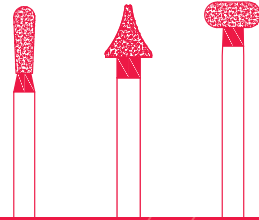


Products for Dentistry



OSUNG Catalogue 2022° 2023



DIAMOND BUR

Page. 224~285

We will always try to make products
that are loved by dentists.

Products for Dentistry

OSUNG Catalogue 2022° 2023

Products for Dentistry



OSUNG Catalogue 2022° 2023



OSUNG MND CO.,LTD.

NEW Product



Contraster P.022



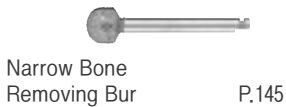
NiTi-periotome P.085



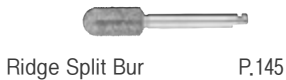
Palatal Wedge P.118



Micro Saw Shield P.141



Narrow Bone Removing Bur P.145



Ridge Split Bur P.145



Lateral Approach Bur P.145



Calibration Instrument P.181



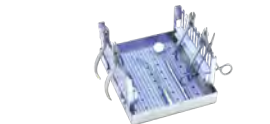
Zirconia Removing Bur P.296



Orthodontic Tweezer P.331



Crimpable Hook 331



Orthodontic Cassette 349

Products for Dentistry



Designed Instruments by a clinician.

Stellar is a new brand name for the worldwide market.
The core value of the stellar instrument is user-friendly design. It is selected,
modified, and evaluated by the dentists' group.

Technological Innovation by OSUNG

**We study every technology related to dental instruments.
And we aim for the top.**

We have a clear goal.
It is becoming to the top in quality, service and technology.

And we keep doing our endeavors for
mechanization of manual labor process
enhancement of manufacturing system
development of user-friendly design
fusion with new concept & idea
application of the latest technology

And we will grow up as
a specialist
a representative manufacturer
a technological leading company
an intrinsic value firm
in the dental industry.

The information included in this catalog is exclusively addressed to
professionals in the dental sector

Creation, Innovation and Solution on dental hand instruments
by OSUNG MND. Co., LTD.

Contents

09	Diagnostic
37	Periodontal
73	Surgery
129	Implant
169	Restorative
201	Endodontic
221	Prosthodontic
307	Orthodontic
343	Instrument management
361	Laboratory
369	Index

DIAGNOSTIC

Diagnostic	Explorer	012
	Mirror Handle	016
	Mirror	018
	Oversized Mirror	018
	Plastic Mouth Mirror	018
	Spoon Mirror	019
	Para Mirror	019
	Photo Mirror(Glass)	020
	Photo Mirror(Matal)	021
	Handle Photo Mirror(Matal)	021
	Contraster	022
	FF-Photo Mirror	023
	Probe	026
	Implant Probe	027
	EX-Probe	030
	Locking Plier	031
	Tweezer	031
	Retractor	032
	Mouth Prop	036

PERIODONTAL

Ultrasonic Scaling	Ultrasonic Scaler Tip	040
Root Planing & Curettage	Sickle Scaler	041
	Micro Sickle Scaler	044
	Gracey Curette	046
	Rigid Gracey Curette	054
	Mini Five Curette	056
	Mini Five Rigid Curette	058
	After Five Rigid Curette	058
	Universal Curette	060
	Special Curette	062
	Implant Curette	063
	Chisel Scaler	063
	Hoe Scaler	064
	File Scaler	065
	Periodontal File Scaler	065
Option	Sharpening Stone	066
	Perio Scaling Kit	066
Periodontal Treatment	Manual	067

SURGERY

Preparation for Surgery	Surgical Suction Tip	076
	Extension Hose	076
	Extension Hose Adapter	076
	Frazier Suction Tip	076
	Suction Tip	077
	Surgical Drape	078
	Wrapping Cloth	078
	Towel Clamp	078
	Anesthesia Syringe	079
	Scalpel Handle	080
	Composite Scalpel Handle	081
Oral Surgery	Periosteal Elevator	082
	NiTi-Periotome	085
	Periotome	086
	Root Picker	087
	Luxating Elevator	088
	Elevator	090
	Extraction Forceps(Adult)	092
	Extraction Forceps(Pedo)	096
	Surgical Curette	098
	Bone Rongeur	102
	Nipper	102
	Bone File	103
	Mallet	103
	Hemostat	104
	Needle Holder	105
	Anatomic Dressing Forceps	106
	Tissue Plier	107
	Scissors	107
Periodontal Surgery	Periodontal Knife	110
	Periodontal Chisel	110
	Periodontal Surgical Curette	111
Maxillofacial Surgery	Periosteal Elevators for Maxillofacial Surgery	112
	V-Notch Periosteal Elevator	112
	Channel Retractor	113
	Spatula Periosteal Chisel	113
	Retractor	114
	Tunneling Instrument	116
	Palatal Wedge	118
Simple Extraction	Manual	119
Excision of Torus	Manual	123

IMPLANT

Fixture Implantation	Lindemann Drill	132
	Implant Depth Gauge	134
	Caliper	134
Bone Graft	Bone Spreader	135
	Bone Expander Hand Kit	136
	Bone Expander Engine Kit	137
	Micro Saw Shield	140
	Micro Saw	142
	Trephine Bur	144
	Narrow Bone Removing Bur	145
	Ridge Split Bur	145
	Lateral Approach Bur	145
	Surgi-Drill Stand	145
	Convex Osteotome	146
	Concave Osteotome	147
	Bone Scraper	148
	Block Bone Clamp	148
	Bone Collect Chisel	149
	Bone Collector	149
	Hexa Wrench	149
	Bone Mill	150
	Bone Crusher	150
	Bone Crusher Mallet	150
	Bone Syringe	151
	Bone Well	152
	Bone Carrier	152
	Bone Packer	152
	Membrane Forceps	153
	Sinus Rongeur	153
Sinus Lift	Crestal Approach Kit	154
	Lateral Approach Kit	156
	Sinus Lift	158
	Bone Screw	160
	Bone Tack	161
	Bone Tack Offset Holder	161
Implant 2nd Surgery	Hand Tissue Punch	162
	Tissue Punch	163
Implant Crown Setting & Maintenance	Screw Removal Kit	164
	Implant Curette	166
Option	PRF & GRF Box	167
	New Product	168

RESTORATIVE

Cavity Preparation	Excavator	172
	Gingival Retractor	175
	Margin Trimmer	176
Amalgam	Amalgam Carrier	177
	Amalgam Well	177
	Amalgam Plugger	178
	Carver	179
	Amalgam Burnisher	180
Composite Resin	Measuring Instrument	181
	Placement	181
	Composite Instrument	182
	Composite Instrument Kit	190
Amalgam Filling	Manual	191
Resin Filling	Manual	197

ENDODONTIC

Cavity Preparation	Intraligamentary Syringe	204
	Endodontic Explorer	204
	Broach Holder	204
	Endodontic Excavator	205
Endodontic	Spreader	206
	Endo Locking Plier	206
	Endo Ruler	206
	Endo Box	206
	Root Canal Plugger	207
Rubber Dam Instrument	Rubber Dam Set	208
	Rubber Dam Punch	209
	Rubber Dam Plier	209
	Rubber Dam Frame	209
	Rubber Dam Clamp Stand	210
	Rubber Dam Clamp	211
	OrthoMTA Carrier	212
	OrthoMTA Syringer	212
	OrthoMTA Plugger	212
Root Canal Treatment	Manual	213

PROSTHODONTIC

Dental Diamond Bur	Dental Diamond Bur	224
	Bur Kit	253
	My Bur Kit Case	279
	Bur Block	286
Impression	Spatula	287
	Paper Holder	287
	GingiCord Packer	288
	Gingimaster Injector	289
	Impression Tray	290
	Agar Syringe	295
Crown Removing & Setting	Zirconia Removing Bur	295
	Crown Remover	296
	Crown Forceps	298
	Crown Gripper	298
Articulator	Occlusal Plane Plate	299
	Willis Gauge	299
	Occlusal Rim Plate	300
Prosthodontic Treatment	Manual	301

ORTHODONTIC

Orthodontic Diagnosis	Photo Mirror(Glass)	310
	Photo Mirror(Matal)	311
	Handle Photo Mirror(Matal)	311
	FF-Photo Mirror	312
	Orthodontic Strip	314
	Strip Holder	314
	Orthodontic Arch Wire	316
	Coil Spring	317
	Orthodontic Wire	317
	Splint PET	319
	Bracket Positioning Gauge	320
	Bracket Positioning Height Gauge	320
	Band Preparation Instrument	321
	Ligature Tucker Instrument	321
	<hr/>	
Orthodontic Instrument	Hook-Crimping Plier	322
	Bracket Remover	322
	Wire Bending Plier	323
	Band Remover	324
	Tying and Holding Plier	327
	Wire Cutting Instrument	328
	Aligner Plier	329
	Orthodontic Tweezer	331
	Crimpable Hook	331
	Orthodontic Instrument Cassette	332
	Bos Sunny Orthodontic Plier Kit	334
	Bos Sunny Surgical Instrument Kit	335
	Metal Strip Holder	336
	Band Cutting Scissors	336
	Fixator	336
<hr/>		
Orthodontic Treatment	Manual	337

INSTRUMENT MANAGEMENT

Instrument Sterilization	Instrument Cassette	346
Instrument Storage	Instrument Tray	351
	Instrument Color–Coding Item	352
	Chairside Management	353
Instrument Sterilization	Endo Ruler	354
	Endo Box	354
	Surgical Drape	355
	Wrapping Cloth	355
	Instrument Pouch	355
	Scaler Tip Stand	356
	Scaler Tip Torque Wrench	356
	Sharpening Stone	356
	Bur Block	357
	My Bur Kit Case	357
	Surgi–Drill Stand	358
Unit Chair Accessory	Cotton Pellet Dispenser	359
	Cotton Pellet Push Device	359

LABORATORY

LAB Products	Casting Machine	364
	P.K.Thomas	366
	Waxing & Carving Instrument	367
	Spatula	368

INDEX

69

The structure and feature of the catalog

Focused on better use & search availability and user convenience.

The instruments are classified by clinical field and the basic preparation is shown as an example.

- 1 Way to find a certain instrument
- Instruments are classified by clinical field. Refer to the chapter title.
- 2 Feature of instrument
- The main features of each instrument are described with pictures.
- 3 How to order
- Refer product code on your order always.
- 4 Detailed use of instrument
- Video clip provided for detailed instruction.
- 5 New or recommended product
- New product or recommended product are indicated with an icon.
- 6 Magnified picture
- Enlarged picture of working part provided for detailed look.
- 7 Technical information
- The information of basic technology used for instrument manufacturing is shown.

1

Periodontal

Sickle Scalers

90°

90°

Has cutting edge at both side as remover of supra-gingival calculus

Tip end is pointed.

There are curved & straight types.

Curved Sickle Scaler

both cutting edges are focused to one point according to shape of rounded curved blade.

Straight Sickle Scaler = Jacquette Scaler

both cutting edges are focused to one point according to shape of straight blade.

Jacquette scaler

Sickle Scaler: Silicone Handle

Autoclavable

3

NEW PRODUCT

2LSH5-33

To remove calculus of interproximal & cervical in anterior.

4

Video Clip

5

NEW PRODUCT

2LSH6-H7

Anterior, Premolar

To remove calculus of interproximal

7

Science & Technology

The selection of material and heat treatment is very important for dental instruments.

Surprisingly, even the famous instrument manufacturers in developed countries are not able to secure these analytical skills. However, we have world-class technology and know-how in analytical engineering for metal as a result of many efforts for a long time.

Figure. SAM image for checking the crystal grain size, solid solubility of carbide and etc..

Products for Dentistry

OSUNG Catalogue 2020/2021

Diagnostic

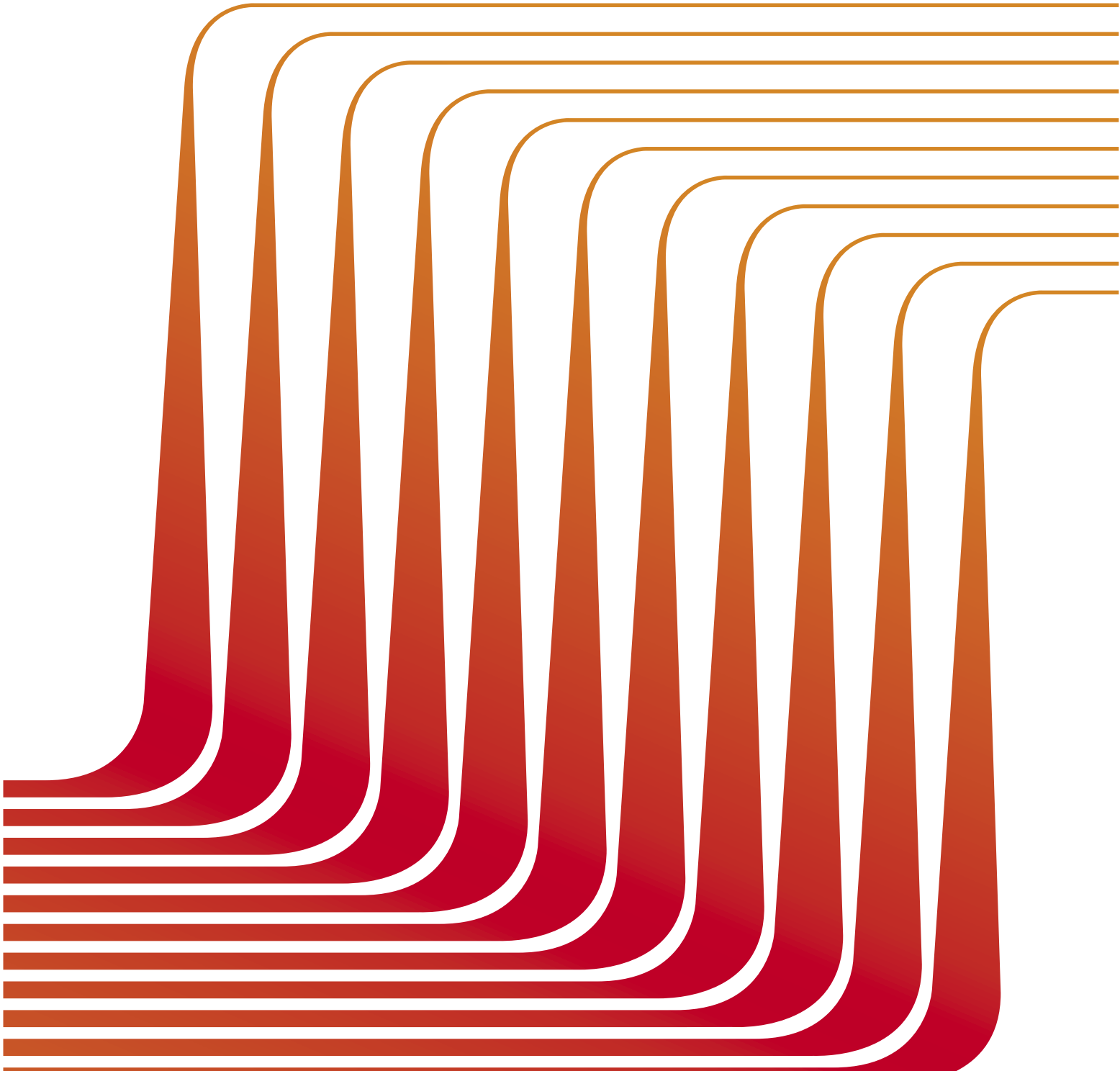
Products for Dentistry

OSUNG Catalogue 2022°2023



DIAGNOSTIC

Explorer	012
Mirror	016
Photo Mirror	020
Probe	024
EX-Probe	028
Tweezer	029
Retractor / Lip Wider	030
Mouth Prop	032
Suction Tip	032



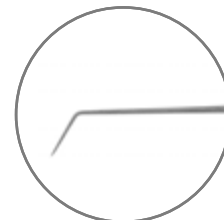
Explorers

Detail of Explorer

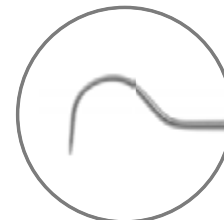


It is to detect dental caries or calculus with a sharp point at the end

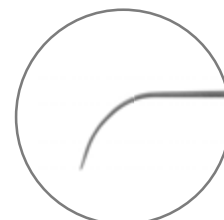
Type of Explorers



Straight Type
Subgingival calculus and caries



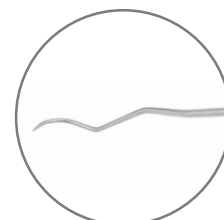
Shepherd Hook Type
Subgingival calculus and caries



Curved Type
Deep pocket and furcation



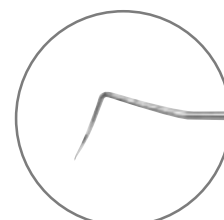
Urban-Type
Root surface on anterior detection and facial & lingual on posterior



11/12-Type
Calculus on anterior and posterior, Inspect root surface.



Endo Type
Root canal entrance



Pigtail Type & Cowhorn Type
Detection for periodontal pocket not deeper than a third dental root cervical or gingival sulcus calculus.

Explorers

The explorer provides the tactile information to the clinician's fingers and is used to locate calculus deposits, tooth surface irregularities, defective margin on restorations, decalcified areas and carious lesions.

Explorer_Silicone Handle



BEST

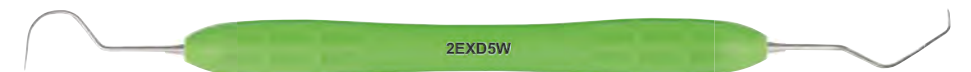
2EXD5H

- Shepherd Hook Type + Urban Type
- Rigid type.
- For subgingival calculus and caries



2EXD5W

- Shepherd Hook Type + Urban Type



2EXD17-23

- Shepherd Hook Type + Urban Type



2EXD5-8

Explorer, EXD5-8



2EXDG16

- Used to detect the orifice of the canal.



Diagnostic

Explorers

Explorer_Metal Handle

BEST

EXD5H

- Shepherd Hook Type + Orban Type
- Rigid type. For subgingival calculus and caries



BEST

EXD5W

- Shepherd Hook Type + Orban Type



EXD17-23

- Shepherd Hook Type + Orban Type



EXD54-17H

- Shepherd Hook Type + Orban Type



EXDG16

- Used to detect the orifice of the canal.



Video
Clip

EXD11-12

- For subgingival root examination



EXD3CH

- Cowhorn Type



EXD2

- Pigtail Type



Diagnostic

Explorers

Explorer_Semi-Silicone Handle



EXDK

- Korean explorer
- It has two different types of tip at the ends for multiple uses. One is rigid and the other one is flexible.

1
RIGID TIP
To remove
cement

2
SILICONE HANDLE
To lessen wrist
fatigue

3
METAL HANDLE
Need delicate
sense

4
FLEXIBLE TIP
For checking caries,
calculus & margin

Explorer_Metal Handle

EXS96

Explorer, EXS96



6.5mm
EXS6
• Straight type

12.5mm
EXS6XL
• Straight type

9mm
EXS6L
• Straight type

EXS3
• Curved Type
• For detecting calculus
of shallow periodontal
pocket or gingival sulcus.

EXS23H
• Shepherd Hook Type

EXS54H
• Shepherd Hook Type

EXS23W
• Shepherd Hook Type

EXS3A
• Curved Type
Useful for detection of
calculus on furcation and
deep periodontal pocket.

Diagnostic

Mirrors

Metal Handle

MHS (10pcs)

- 10 piece packet
- SS Type



MHC (10pcs)

- 10 piece packet
- CS Type

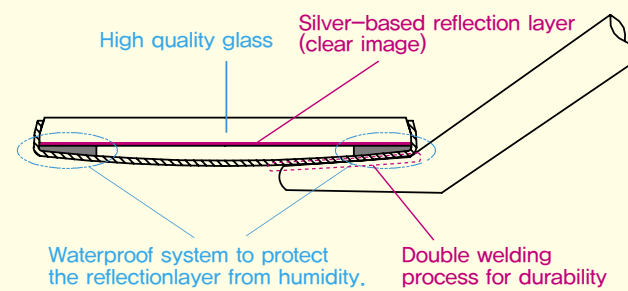


Fine materials & high-tech engineering process

Glass : High quality Japanese glass

Waterproof : Sealed by silicone to protect the reflection layer of glass

Durability : Double welded

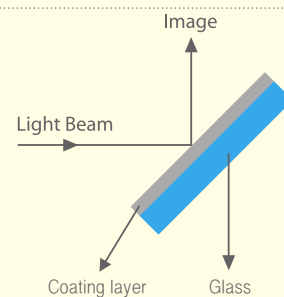


What is front surface mirror ?

Front Surface Mirror

Front surface mirror

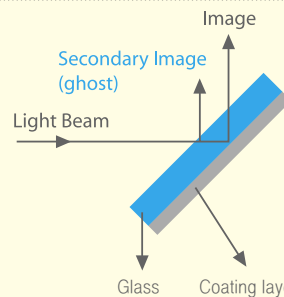
- Reflection layer exists on the front side of the mirror.
- As it has no secondary image, it is mainly used in endodontic treatment.



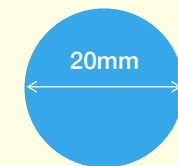
Rear Surface Mirror

Plain mirror
(rear surface mirror)

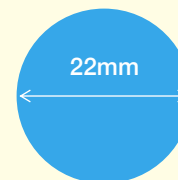
- Reflection layer exists on the rear side of the mirror.
- It is durable and economic in price, but it has ghost image.



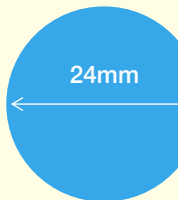
Choice of size of mirror



#3

Dia 20mm,
Suitable for children

#4

Dia 22mm,
Popular size

#5

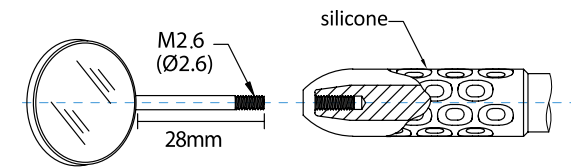
Dia 24mm,
Used for wider view

Diagnostic

Mirrors

Silicone Handle_Simple Stem (SS Type)

Autoclavable



2MHS1 (5pcs)

- 5 piece packet



2MHS2 (5pcs)

- 5 piece packet



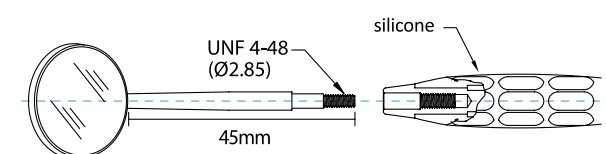
2MHS3 (5pcs)

- 5 piece packet



Silicone Handle_Cone Socket (CS Type)

Autoclavable



2MHC1 (5pcs)

- 5 piece packet



2MHC2 (5pcs)

- 5 piece packet



2MHC3 (5pcs)

- 5 piece packet



Mirrors

Mouth Mirror(Rear Surface)

SS Type

DMSS3 (12pcs)
• Simple Stem No.3 (20mm)
• 12pcs

DMSS4 (12pcs)
• Simple Stem No.4 (22mm)
• 12pcs

DMSS5 (12pcs)
• Simple Stem No.5 (24mm)
• 12pcs



CS Type

DMCS3 (12pcs)
• Cone Socket No.3 (20mm)
• 12pcs

DMCS4 (12pcs)
• Cone Socket No.4 (22mm)
• 12pcs

DMCS5 (12pcs)
• Cone Socket No.5 (24mm)
• 12pcs



Mouth Mirror(Front Surface)

One-Sided

DMFSS5 (12pcs)
• Simple Stem No.5 (24mm)
• 12pcs

DMFSS4 (12pcs)
• Simple Stem No.4 (22mm)
• 12pcs

DMFCS5 (12pcs)
• Cone Socket No.5 (24mm)
• 12pcs

DMFCS4 (12pcs)
• Cone Socket No.4 (22mm)
• 12pcs

Double-Sided

DMDSS4 (5pcs)
• Simple Stem No.4 (22mm)
• 5pcs

DMDCS4 (5pcs)
• Cone Socket No.4 (22mm)
• 5pcs



Oversized Mirror

Autoclavable(Limited to 10 cycles max.)



DMS39
• Front surface
• Big size of Dia 39mm
• Convenient to use as the angle of the mirror can be adjustable.

Plastic Mouth Mirror

Autoclavable

DMAPA



Mirrors

Spoon Mirror

Rear Surface



DMPM
• Rear Surface mirror
• Use for multi-purpose



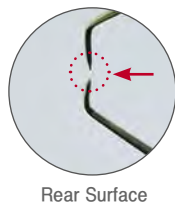
DMEM
• Rear Surface mirror
• Use for multi-purpose



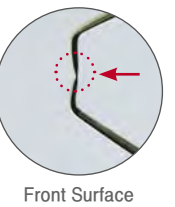
Front Surface



DMFPM
• Front surface mirror
• Use for multi-purpose



DMFEM
• Front surface mirror
• Use for multi-purpose



Para Mirror

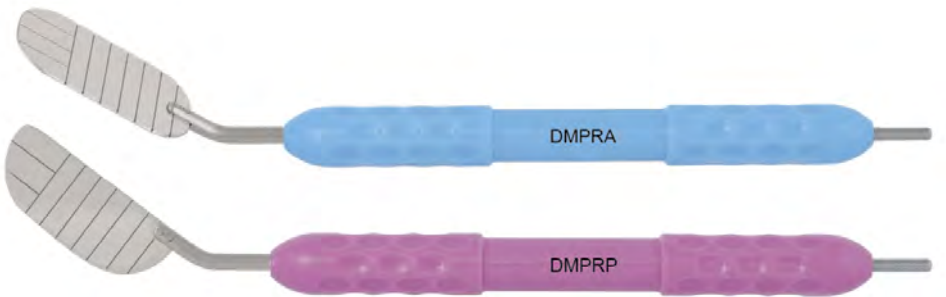
Autoclavable

DMPRA

• Anterior

DMPRP

• Posterior



To check parallelism of an insert line of prosthetic appliance during preparation

Useful to check direction & implant site of a fixture during implant surgery

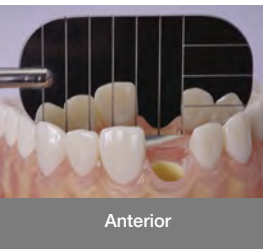
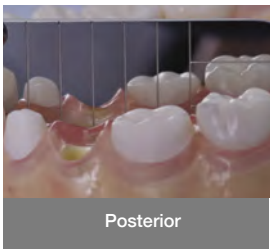


Photo Mirrors-Glass

Photo Mirrors-Glass

Ours has reflexivity of 94-97%

General Mirror : 85%
Other photo mirror for dentistry has reflexivity of 65~80%

Best quality and most competitive prices

Type of Coating	Value of Reflectance
HR Coating	94~97%
German Ultra Bright Coating	Around 95% (Not Clearly Announced)
America and German Rhodium Coating and Titanium Coating	70~80%

Best quality and most competitive prices!

OSUNG HR-Coated Glass(94%~97%)

Rhodium-Coated Glass(75%)

Chromium-Coated Glass(65%~70%)

Metal(55%~60%)

The world-best reflectance having a range of 94-97% in the visible spectrum!

1. Highly-reflective coating technology
2. Coating technique that strengthens anti-scratch capability

Glass

• Has clear image but breakable

DME6G

- Occlusal
- X-Large (Adult Size)
- Unit(mm)

유리거울 Glass

DME1G

- Occlusal
- Large (Adult Size)
- Unit(mm)

DME3G

- Occlusal
- Medium (Adult Size)
- Unit(mm)

DME5G

- Occlusal
- Small (Pedo Size)
- Unit(mm)

DME2G

- Buccal
- Unit(mm)

DME4G

- Lingual
- Unit(mm)

Photo Mirrors-Metal

Metal

• Has less clear image than glass but not breakable.

DME1

- Occlusal
- Large (Adult Size)
- Unit(mm)

금속거울

DME3

- Occlusal
- Medium (Adult Size)
- Unit(mm)

DME5

- Occlusal
- Small (Pedo Size)
- Unit(mm)

DME2

- Buccal
- Unit(mm)

DME4

- Lingual
- Unit(mm)

Handle Photo Mirror (Metal)

BDMHL

- Occlusal, Large
- Unit(mm)

BDMHM

- Occlusal, Medium
- Unit(mm)

BDMHS

- Occlusal, Small
- Unit(mm)

BDMHLT

- Lateral
- Unit(mm)

• Ordinary photo mirrors should be held in the middle area with fingertips as they have no handle. Handle photo mirrors can be held conveniently as they have a silicone handle.

• Sufficient mirror length covering the final tooth.

As the handle keeps the surface of the mirror off the floor, the mirror becomes free from scratch.

• Safe metal type made of stainless steel and does not break.

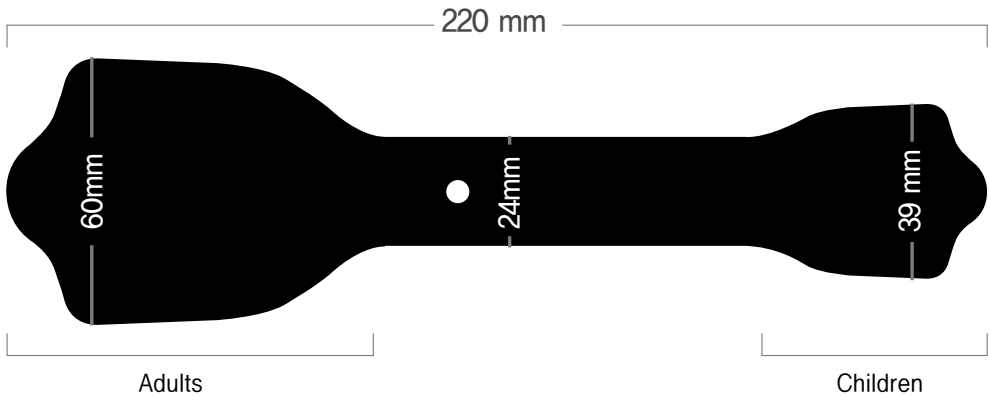
Contraster

Contraster

Photo Contrastors are accessories for intraoral photos to form a background when taking macro shots of the anterior region. Photo Contrastors allow photos of the teeth and gingiva to be taken aesthetically. One side can be used for adults and the other side for children.

NEW
CTRM

Contraster
• CTRM



Guide for using Photo Contrastors



1. The lips cover the teeth, so open the lips outward using a Side Winder(RTSWH).
2. Position the Photo Contraster at the rear of the tooth to be taken.
3. Fix it in the proper state and take shots.
4. Remove the Photo Contraster after taking shots.

Sterilization instruction for Photo Contrastors

- High-pressure sterilization is available. (Repeated sterilization may cause damage to the product.)
- Make sure to wrap in a sterilization pouch when disinfected with high-pressure sterilization.
- Disinfecting the Contrastors without being wrapped in a sterilization pouch may cause damage to the products.
- Please make sure not to touch the hot wire when disinfected with high-pressure sterilization. Exposure to excessive heat may cause damage to the products.
- High-pressure steam sterilization may cause slight water stains, but it can be wiped and used. The product itself is not defective, and the water stains can be removed by wiping with a soft cloth.

Before using the Photo Contraster



After using the Photo Contraster

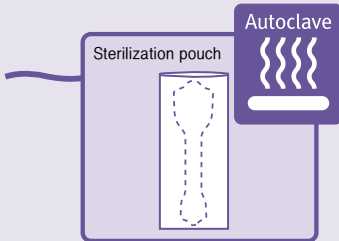


Photo Mirror_FF-photo

FF-Photo(Fog-Free Intraoral Photo Mirror)



Good image focus is difficult because mirrors tend to fog in mouth due to breathing and the light from a dental unit may be reflected to some extent by the mirror.

Even though these mirrors have already been specially coated to resist fogging, a combination of additional steps such as air syringes and hot water dipping are frequently taken in the clinic for defogging.

The air syringe or hot water dipping is only briefly effective and must be continuously applied, particularly if multiple photographs need to be taken.

Both methods require additional staff to help defog.

Conventional lighting may be lost by the mirror making a clear problem of reflection which needs to be overcome by an alternative light source.

We would like to introduce a new device which defogs and improves focus with fewer assistants and less photography time than the conventional method.

FF-photo used



No FF-photo used

FF-photo used

Photo Mirror, FF-Photo



Diagnostic

Photo Mirrors_FF-Photo Slide

FF-Photo(Fog-Free Intraoral Photo Mirror)_Metal

- You must use a Dedicated Mirror made of metal.

FF-Photo was introduced to the Journal of Clinical Orthodontics (2008.2), an international journal of orthodontics as a patented invention.
• It is commercially available products based on research and development data from the team of department of dentistry at the Catholic Medical College.

DMBF-220

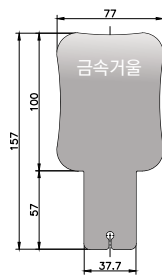
FF-Photo Slide

- Components
- ① FF-Photo Body
- ② Micro 5-pin USB charging cable
- ※ Photo Mirror sold separately

Chargers are not provided. You can use your cell phone charger and more.

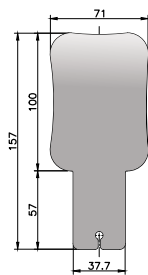


< Dedicated Mirror sold separately >



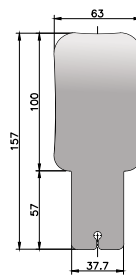
DMBFL

- FF-Photo Mirror
- Occlusal
- Large
- 단위(mm)



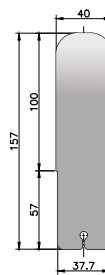
DMBFM

- FF-Photo Mirror
- Occlusal
- Medium
- 단위(mm)



DMBFS

- FF-Photo Mirror
- Occlusal
- Small
- 단위(mm)



DMBFLT

- FF-Photo Mirror
- Lateral
- 단위(mm)

Diagnostic

Photo Mirrors_FF-Photo Lever

FF-Photo(Fog-Free Intraoral Photo Mirror)

- It is a product that complements the fastening part that can be compatible with one another for all metal and glass mirrors of our company and other companies.

DMBF1-220

FF-Photo Lever

- Components
- ① FF-Photo Body
- ② Micro 5-pin USB charging cable
- ③ Thickness control panel
- ※ Photo Mirror sold separately

Chargers are not provided. You can use your cell phone charger and more.



TIP

The fastening parts are basically designed to allow the use of glass mirrors, and metal mirrors can be used when necessary using the [thickness control panel].



Probes

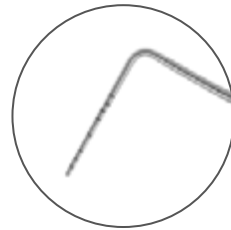
Type of Probes



Novatec
Effective to approach molar area.
3-6-9-12



Goldman-Fox
Flat tip
1-2-3-5-7-8-9-10



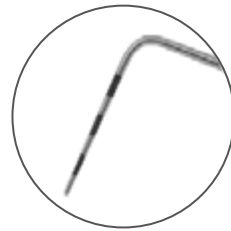
Williams
1-2-3-5-7-8-9-10



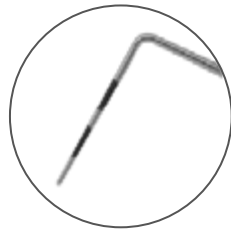
WHO
0.5 ball type's tip
3.5-5.5-8.5-11.5



Nabers
Useful for detecting root furcation involvement with long and bended tip
3-6-9-12



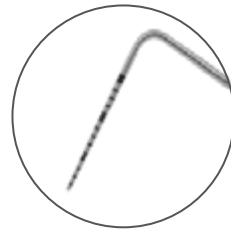
CP 2
Color graduation in 2-4, 6-8, 10-12mm
2-4-6-8-10-12



CP 11
Color graduation in 3-6, 8-11mm
3-6-8-11



CP 12
Color graduation in 3-6, 9-12mm
3-6-9-12

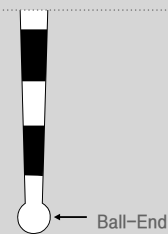


UNC 15
Color graduation in 1-15mm
1-2-3-4-5-6-7-8-9-10-11-12-13-14-15

Practice

Ball-End ?

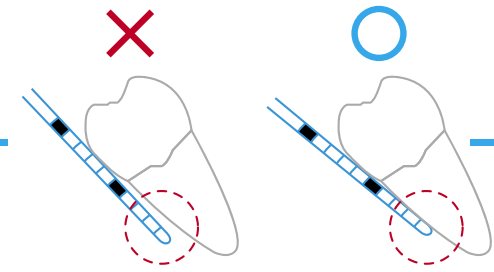
Ball-End probe increases tactile sensitivity and gives a more accurate picture of gingival pocket depth. Also it doesn't damage tissue.



Ball-End

Probes

1. Determine the consistency of the gingival tissue
2. Survey sulcus and pocket depths
3. Measure clinical attachment levels
4. Measure the width of attached gingiva.
5. Verify whether bleeding and/or purulent exudate is in presence



Silicone Handle_Single-Ended



Autoclavable

It measures the depth of periodontal pocket, height of attachment, anatomical shape and bleeding of gingiva.

2BPCP8



2BPUNC15



2BPCP12



Implant Probe



Autoclavable

3IBPCP12

3IBPCP12-5T Plastic Tip Only (5pcs)



It fits SS type mirror handle. The packet doesn't include any handle. 17 page

NEW

3IBPCP2

3IBPCP2-5T Plastic Tip Only (5pcs)



It fits SS type mirror handle. The packet doesn't include any handle. 17 page

NEW

3IBPCP2-12



Practice

- Excellent discrimination (yellow, black colors)
- More flexible than metal, which allows for better contour-following of the alveolar bone.
- Autoclaves available (less heat resistant than metals, but no problem with repeated autoclave use.
- You can measure the distance after bending to suit your needs(available multiple times).



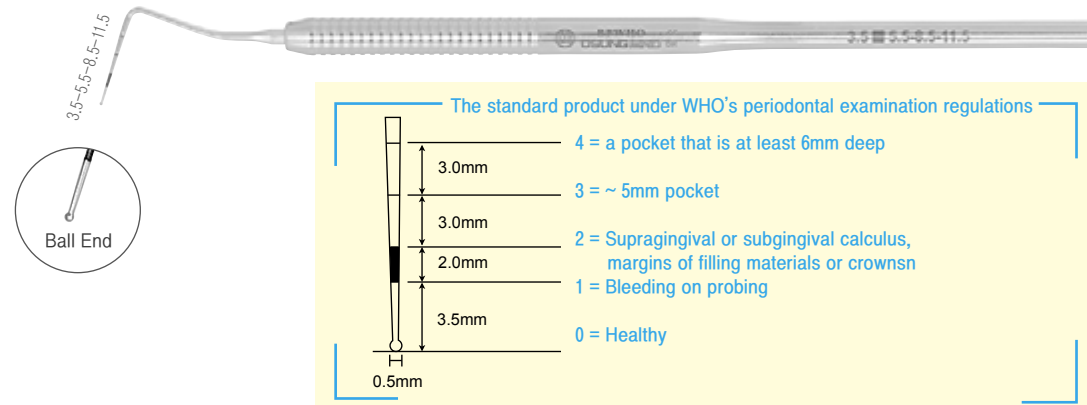
Diagnostic

Probes

Metal Handle_Single-Ended

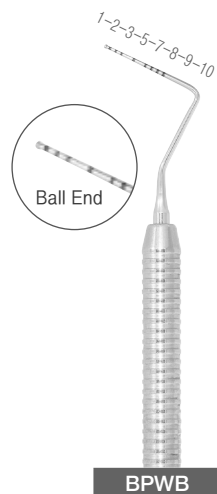
BPWHO

Probe, WHO
• WHO



BPW

Probe, PW
• Williams



BPWB

Probe, PWB
• Williams



BPCP2

Probe, CP2



BPCP8

Probe, CP8



BPCP10

Probe, CP10



BPCP11

Probe, CP11



BPCP12

Probe, CP12

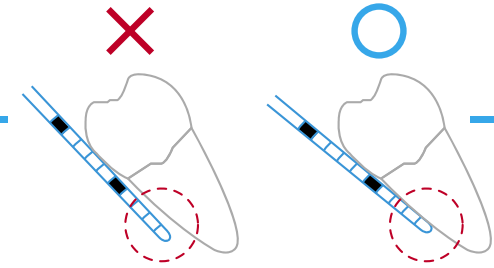


BPUNC15

Probe, UNC15

Diagnostic

Probes



1. Determine the consistency of the gingival tissue
2. Survey sulcus and pocket depths
3. Measure clinical attachment levels
4. Measure the width of attached gingiva
5. Verify whether bleeding and/or purulent exudate is in presence

Metal Handle_Double-Ended

It measures the depth of periodontal pocket, height of attachment, anatomical shape and bleeding of gingiva.

BEST

BPGF-W

Probe, GF-W
• Goldman-Fox + Williams



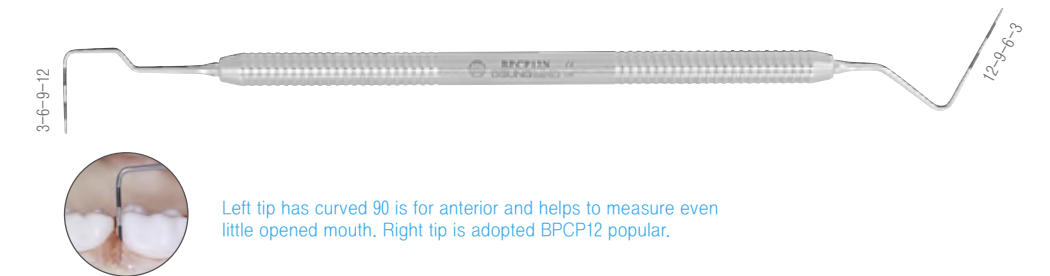
BPQ2N

- Nabers
- To measure horizontal and vertical pocket depth of multirooted teeth in furcation areas.



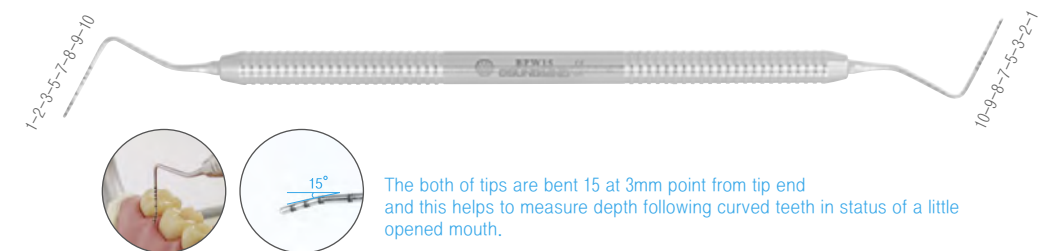
BPCP12N

Probe, 12N
• Novatec with CP12



BPW15

Probe, PW15
• Probe X



Diagnostic

EX-Probes

Ex-Probe is an excellent combination instrument for dental diagnostics. It has an explore tip on one end and a probe tip on the other.

Metal Handle_Double-Ended



XP23-WHO

Ex-Probe, XP23-WHO
• EXS23 with WHO



XP23-W

Ex-Probe, XP23-W
• EXS23 with Williams



XP23-8

Ex-Probe, XP23-8
• EXS23 with CP8



XP23-12

Ex-Probe, XP23-12
• EXS23 with CP12

Diagnostic

Tweezers· Locking Pliers

stainless steel Made
Precise, steady serration on the tip gives a firm grip when taking material.

Tweezer

PC1

• Length : 164mm (± 5mm)



PCW150

• Length : 151mm (± 5mm)
• Wide grip for easy taking

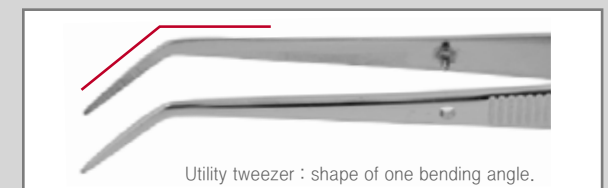
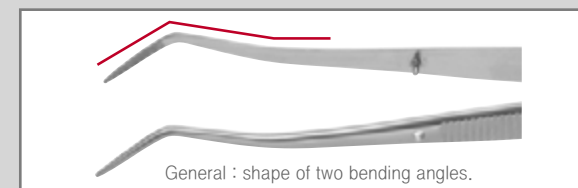


PCU155

• Length : 155mm (± 5mm)
• Has shape of one bending angle.
• Useful for suturing for surgical knot or taking surgical sponge.
• Useful for placing transplant tissue.



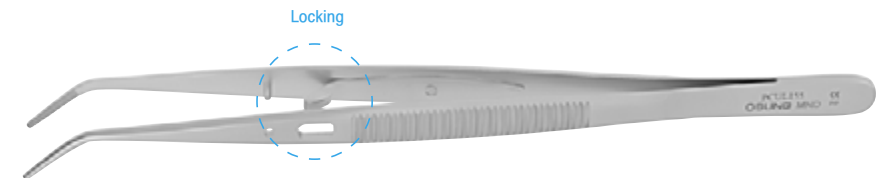
Practice



Locking Plier

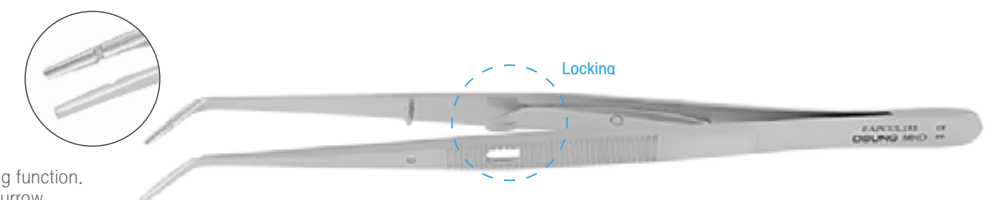
PCUL155

• Length : 155mm (± 5mm)
• Easy to take material as it has locking function.



EAPCUL155

• Length : 155mm (± 5mm)
• Easy to take material as it has locking function.
• Useful for moving material as it has furrow inside the tip.



Diagnostic

Retractors · Lip Widens

Lip Retractor with Anterior Shield

1. Will prevent water from jumping up to the face and give the patient comfort feeling during the process of anterior maxillary tooth preparation.
2. Adult size

RTLAS (2pcs)

- 2pcs
- Autoclave is not available



Practice



1. Press retractor up & down by hand and retract cheek with mirror in order to put one side and then put the other side.
2. Wash and sterilize/disinfect with EO gas or antiseptic solution only after use.

Plastic Lip Wider

- 134°C It is made of plastic but autoclavable.
- Sterilize at autoclave (134°C)

- Place product on flat surface to prevent deformation during autoclave.
- Keep goods away from heat-source of autoclave during sterilization.

RTCPD1 (2pcs)

- Large Size, 2pcs
- Size A:130mm/B:92mm

RTCPD2 (2pcs)

- Medium Size, 2pcs
- Size A:118mm/B:85mm

RTCPD3 (2pcs)

- Small Size, 2pcs
- Size A:97mm/B:70mm



This Lip Wider is used for tooth whitening treatments

Diagnostic

Retractors

Plastic Lip Wider

- 134°C It is made of plastic but autoclavable.
- Sterilize at autoclave (134°C)

- Place product on flat surface to prevent deformation during autoclave.
- Keep goods away from heat-source of autoclave during sterilization.

RTCPS1 (2pcs)

- Lip Wider
- Large Size, 2pcs
 - Size A:120mm/B:53.5mm

RTCPS2 (2pcs)

- Lip Wider
- Small Size, 2pcs
 - Size A:114mm/B:42mm



For having lip wide for intra-oral photography.

Side Wider

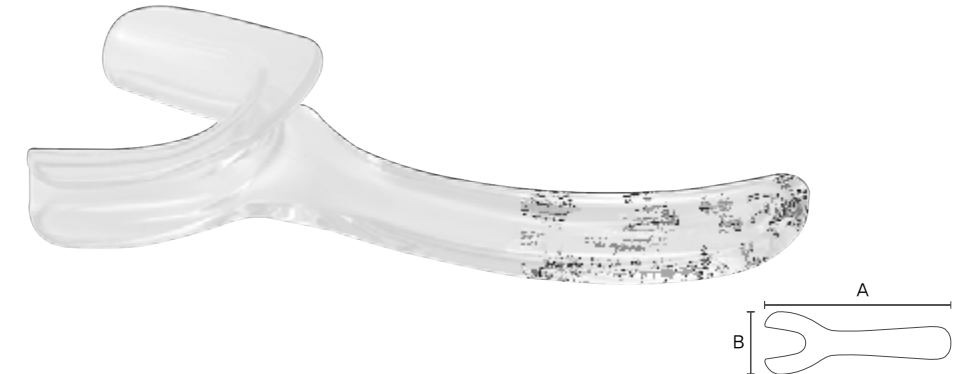
- 134°C Plastic products, but autoclave sterilizable
- 134 degrees autoclave sterilizable
- An assistant tool for helping to understand the oral health when capturing intraoral photos
- Do not place it near the internal hot line of the autoclave during sterilization
- Select the appropriate shape and size for the area you want to shoot.
- It's made transparent and solid, so there is no deformation.

NEW RTWSM (2pcs)

- Side Wider M
- Medium size, 2pcs
 - Size A : 139mm / B : 51mm

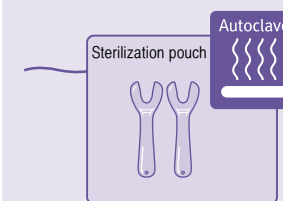
NEW RTWSW (2pcs)

- Side Wider S
- Small size, 2pcs
 - Size A : 135mm / B : 41mm



NEW RTWSH (4pcs)

- Side Wider H
- Hook, 4pcs
 - Size A : 86mm / B : 15mm



Side Wider disinfection instructions

- High-pressure sterilization is available.
- Make sure to wrap in a sterilization pouch when disinfected with high-pressure sterilization.
- Disinfecting the Side Wider without being wrapped in a sterilization pouch may cause damage to the product.
- Please note that repeated disinfection may cause the product to be cloudy or crack.

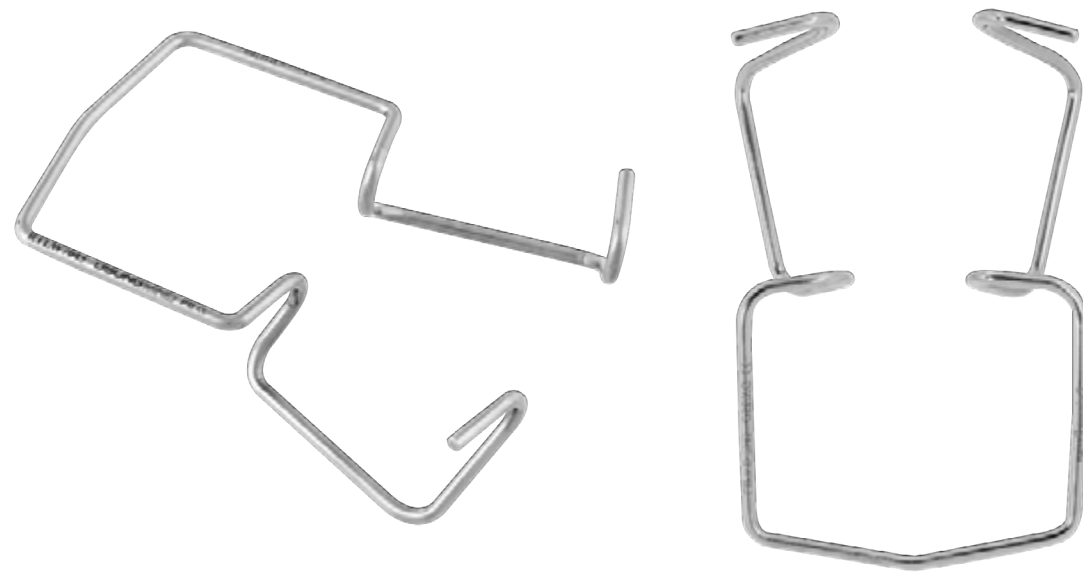
Diagnostic

Retractors

Lip Retractor

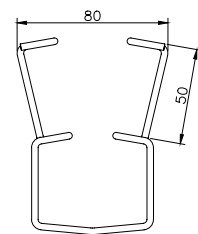
Parkman Design

- Designed to give you a better view of the oral cavity as a self-retaining lip retractor.



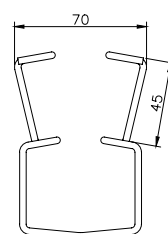
NEW
RTLW8050

Lip Wider
• Large Size



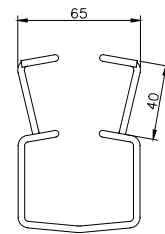
NEW
RTLW7045

Lip Wider
• Medium Size



NEW
RTLW6540

Lip Wider
• Small Size



Practice

- Less pain for the patient when opening the mouth with thicker material than other products.
- Designed for the pressure point of the lips for a better view of the oral cavity.
- Stainless steel for easy cleaning and sterilization

※ It is recommended to apply Vaseline, etc., lightly to the lips of patients when using a retractor.



Diagnostic

Retractors

Lip and Cheek Retractor

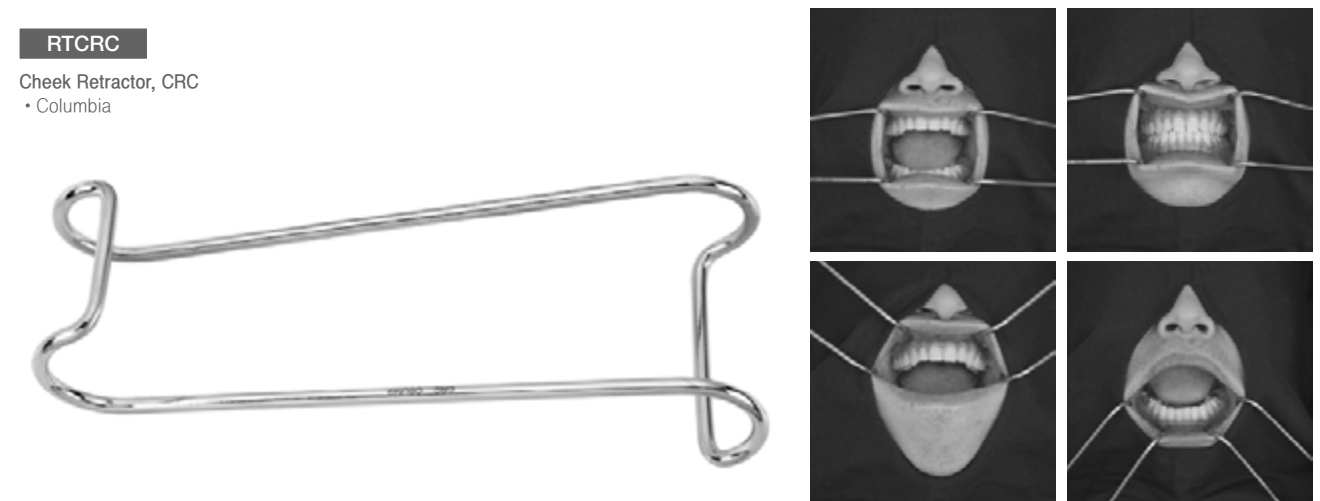
RTCRL

Lip Retractor, CRL



RTCRC

Cheek Retractor, CRC
• Columbia



Lip and Tongue Retractor

- For earning easy impression / possible to use during implant or surgical surgery

RTLS

- Using Lip retractor, you don't need to use multiple mirrors during earning upper jaw impression.



RTTG

- Using both lip retractor and tongue retractor simultaneously, you can reduce amount of work during earning lower jaw impression. It is available during an implant operation or a surgical operation.

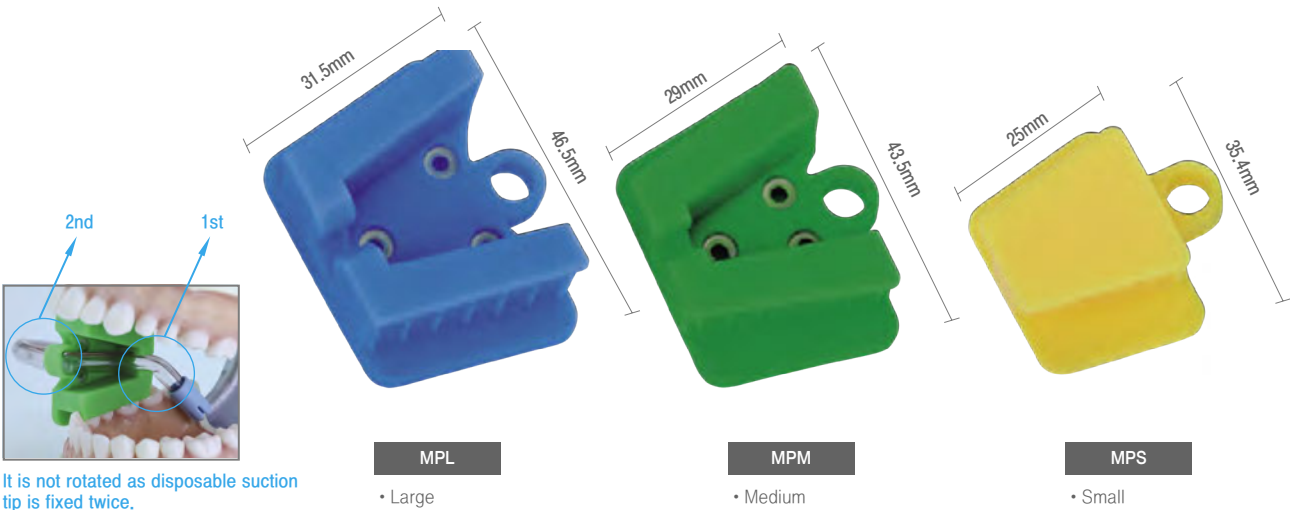


Diagnostic

Mouth Props · Suction Tips

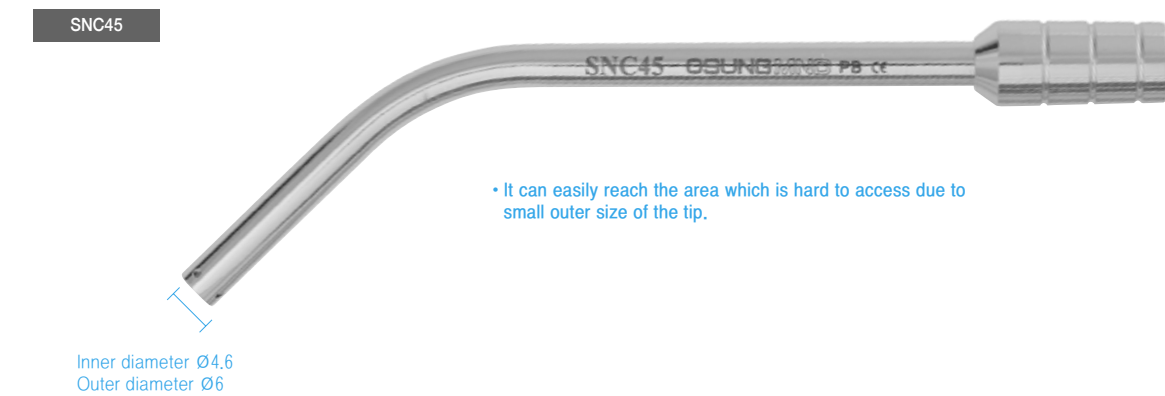
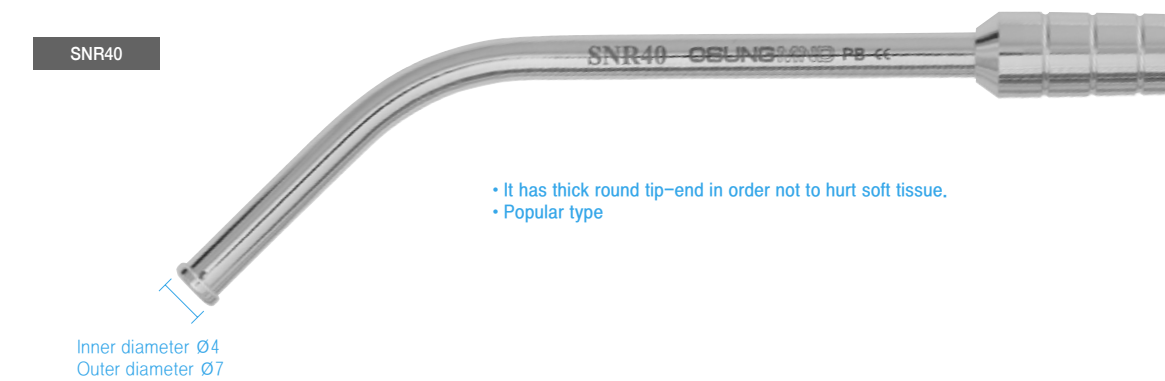
Mouth Prop

Autoclavable



Suction Tip (Stainless Steel)

• The body and the tip are made with stainless steel which would not cause any discoloration or peeling away of coating.
This suction tip can be used semi-permanently.



Products for
Dentistry

OSUNG Catalogue 2022/2023

Periodontal

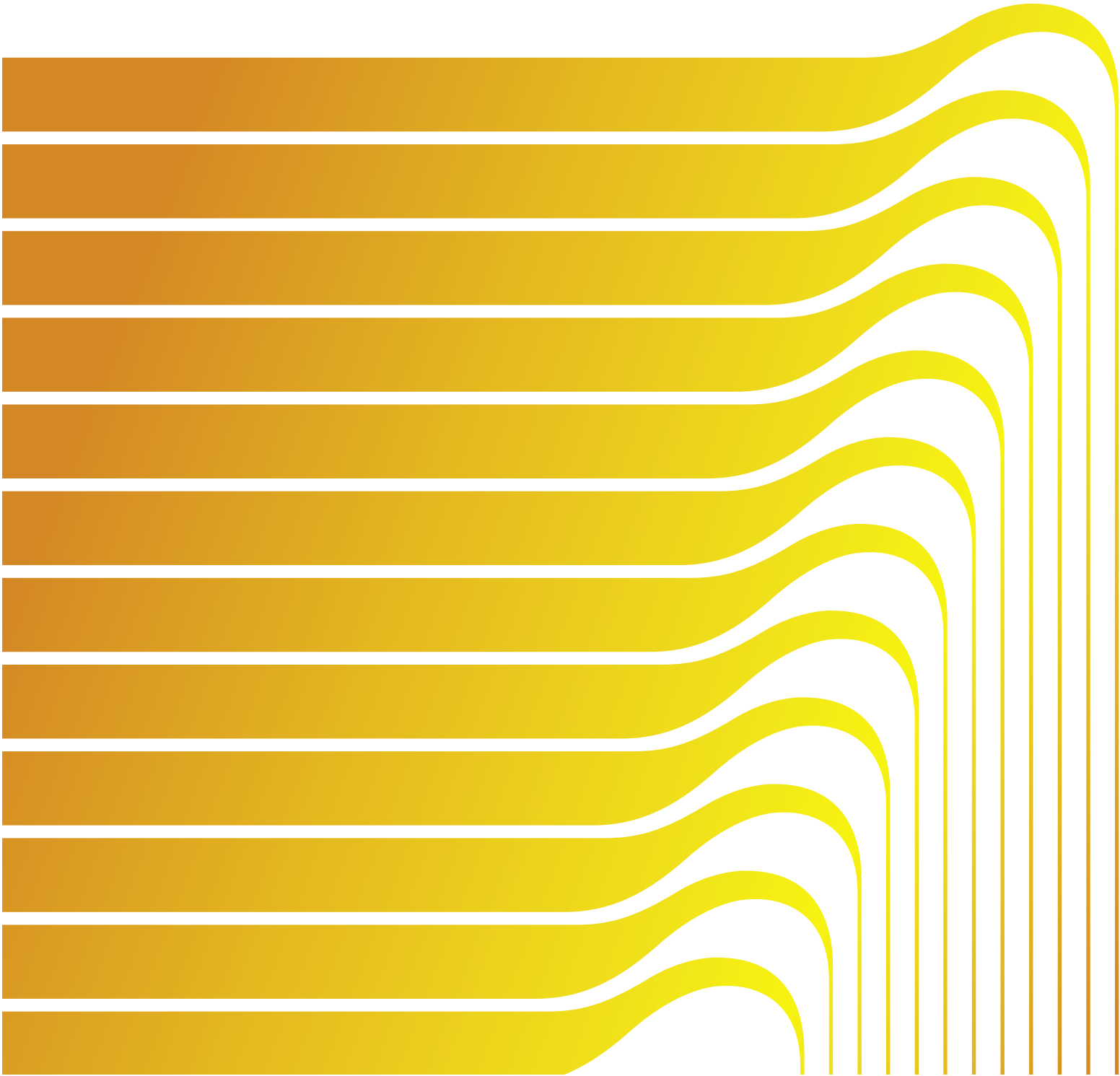
Products for Dentistry

OSUNG Catalogue 2022°2023



PERIODONTAL

Ultrasonic Scaling	Ultrasonic Scaler Tip	036
Scaling	Sickle Scaler	037
Root Planing & Curettage	Gracey Curette	042
	Rigid Gracey Curette	050
	Mini Five Curette	052
	Universal Curette	054
	Special Curette	056
	Implant Curette	057
	Chisel Scaler	057
	Hoe Scaler	058
	File Scaler	059
Option	Sharpening Stone	060
	Perio Scaling Kit	060
Periodontal Treatment	Manual	061



Ultrasonic Scaler Tips

Ultrasonic scaler tip made by 100% Korean technique

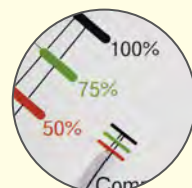
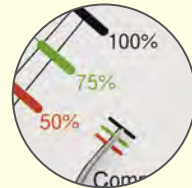
- Improved quality thru structural analysis
- Lowered price thru process improvement
- No damage to handpiece.



Provide a Different Service



Recommend to change scaler tip when tip is worn by 50%.



Autoclavable



SATELEC EMS

• Torque Wrench

USETW

- For EMS and SATELEC tip
- Free from infection as the tip do not touch hand during connecting to handpiece.
- Do not use Dry Heat

Ultrasonic Scaler Tip

SATELEC



• Universal

USS1

- Compatible with SATELEC "No.1"

EMS



• Supragingival & Subgingival

USEP

- Compatible with EMS "Type P"

EMS



• General deposit removal

USEA

- Compatible with EMS "Type A"

EMS

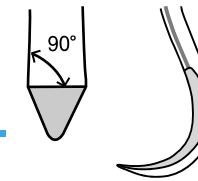


• Interproximal & Subgingival

USEPS

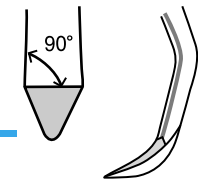
- Compatible with EMS "Type PS"

Sickle Scalers



Curved Sickle Scaler

- Both cutting edges are focused on one point following the shape of rounded curved blade.



Straight Sickle Scaler = Jacquette Scaler

- Both cutting edges are focused on one point following the shape of straight blade.
- Jacquette scaler

Sickle Scaler_Silicone Handle

Autoclavable

BEST

2LSH5-33

Sickle Scaler, H5-33

- To remove calculus of interproximal & cervical in anterior.



시클 스케일러
사용동영상



2LSH6-H7

Sickle Scaler, H6-H7

- Anterior, Premolar
- To remove calculus of interproximal



2LSJAC30-33

Anterior

- One side is standard size and the other side is small size



BEST

2LSJAC31-32

Posterior

- Standard sized Jacquette tip



2LSJAC34-35

Posterior

- Small sized Jacquette tip



Periodontal

Sickle Scalars

Sickle Scaler_Metal Handle

BEST

LSH5-33

- To remove calculus of interproximal & cervical in anterior.



Video
Clip



LSH6-H7

- Anterior, Premolar
- To remove calculus of interproximal



LSJAC30-33

- Anterior
- One side is standard size and the other side is small size



BEST

LSJAC31-32

- Posterior
- Standard sized Jacquette tip



LSJAC34-35

- Posterior
- Small sized Jacquette tip



Periodontal

Sickle Scalars

Sickle Scaler_Metal Handle

LS204

- To remove calculus on proximal of supragingiva in posterior.
- For removal of heavy calculus.



LS204S

- To remove supragingival calculus between the tooth in posterior.



LS204SD

- For posterior
- Standard sized Jacquette tip



LSSCM152

- Useful to remove stain with spoon shaped knife.

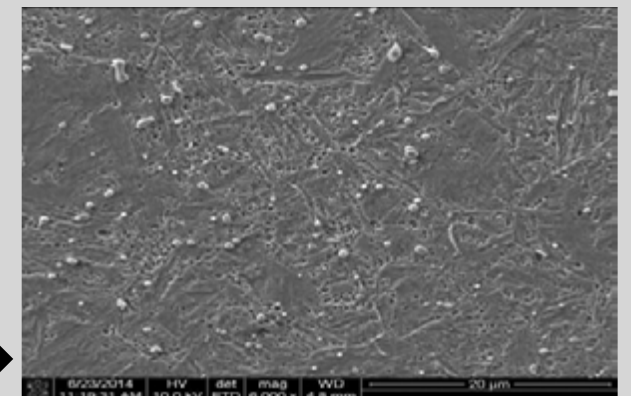


Science & Technology

The selection of proper steel and heat treatment is a very important thing for instruments.
But how do you make a right product if there is no analytical technique for metal crystal structure and heat treatment?

Surprisingly, even the famous instrument manufacturers in developed countries are not able to secure these analytical skills. However, we have world-class technology and know-how in analytical engineering for metal as a result of many efforts for a long time.

Figure. SEM image for checking the crystal grain size, solid solubility of carbide and etc..



Sickle Scalars

Towner (U15)

- For removal of heavy calculus of interproximal, buccal and lingual

BEST

LSU15-30

- Anterior
- Towner-Jacquette
- For removal of heavy calculus



LSU15-33

- Anterior
- Towner-Jacquette
- For removal of heavy calculus



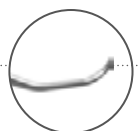
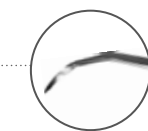
Micro Sickle Scaler

- Elongated terminal shank with sharp and slender blade.
- Very useful for tight proximal surfaces.
- Used for removal of supragingival calculus for all teeth surfaces.
- Used for removal of subgingival calculus near the edge of gum.

2LSMS1-2

- Silicone Handle

134°C 오토클레이브 사용가능



LSMS1-2

- Metal Handle



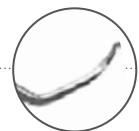
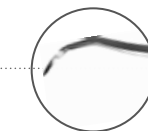
Mini Sickle Scaler

- Used for removal of supragingival calculus of all tooth surfaces, especially of proximal surfaces.
- Used for removal of subgingival calculus near the edge of gum.
- Used for removal of filling, adhesive and cement excesses.
- Used for removal of calculus and granulation tissue in flap operation.

2LSMS11-12

- Silicone Handle

134°C 오토클레이브 사용가능



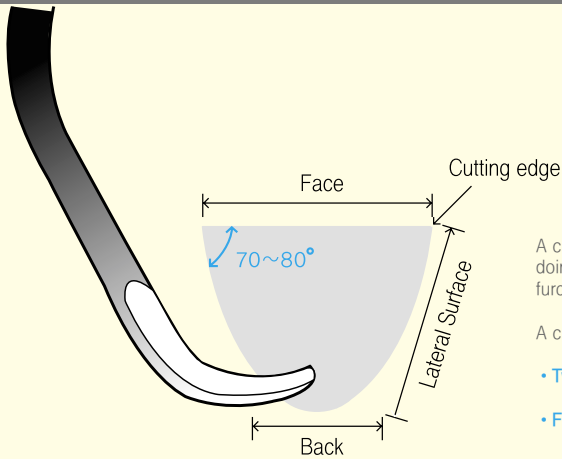
LSMS11-12

- Metal Handle



Curettes

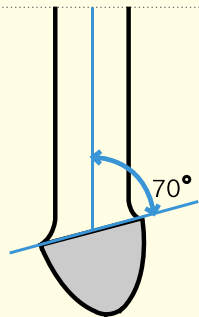
Four Types of Curettes



A curette is the most suitable instrument for removing subgingival calculus and for doing root planing. It is specially useful for deep periodontal pocket or furcation lesion.

A curette is designed to avoid tissue trauma & damage to the teeth.

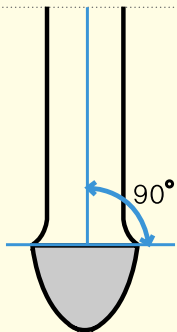
- Two cutting edges meet to make round toe and cross section is round shape.
- Face & lateral surface meet to make cutting edge.



1. Gracey Curette

Used for fixed specific area according to each instruments

The lower cutting edge is used only and have 70 ° angle on the basis of terminal shank



2. Universal Curette

Used for all root conditioning

Both cutting edges are 90 ° angle on the basis of terminal shank

Gracey Curette and Universal Curette

	Gracey Curette	Universal Curette
Area for use	Designated to be used for the specific area.	Available to all area & root conditioning as one curette
Blade angle	70 °	90 °
Use cutting edge	One lower cutting edge	Both cutting edges
Curve of cutting	Curved toward the end & side of a tip	Curved toward the end of a tip
How to use	Use to each area according to curette number.	Narrow terminal angle & short length is for anterior and wide terminal angle & long length is for posterior.

Periodontal

Gracey Curettes-Standard



Gracey Curette
GR11-12 VS 15-16

It is difficult to place connecting part of GR11-12 on the mesial surface of the lower posterior parallelly. The angle of GR15-16 reaches the mesial surface of posterior when it is fixed in the mouth in front of a patient.

It has a blade that is laterally offset by 70 degrees relative to the shank and has a lower cutting edge and an upper non-cutting edge. Only one side of the blade can be used.

Standard Gracey Curette_Silicone Handle



Autoclavable

※ OSUNG's silicone handle gives no-stress on wrist and provides an excellent grip.



BEST
2CGR1-2

• Anterior



BEST
2CGR11-12

• Mesial surface of all posterior teeth



BEST
2CGR13-14

• Distal surface of all posterior teeth

Periodontal

Gracey Curettes-Standard



Gracey Curette
GR13-14 VS 17-18

Designed to reach distal surface effectively and makes reach the mesial surface of posterior when it is fix in the mouth in front a patient.

Standard Gracey Curette_Silicone Handle



Autoclavable

2CGR3-4

• Anterior & premolar



2CGR5-6

• Anterior & premolar



2CGR7-8

• Premolar & molar
(facial and lingual surface)



2CGR9-10

• Molar (facial and lingual surface)



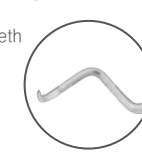
2CGR15-16

• Mesial surface of all posterior teeth
• Shank has the same angle with GR13-14 but useful for mesial surface of posterior



2CGR17-18

• Distal surface of all posterior teeth



Periodontal

Gracey Curettes-Standard



Gracey Curette
GR11-12 VS 15-16

It is difficult to place connecting part of GR11-12 on mesial surface of lower posterior parallelly. The angle of GR15-16 makes reach mesial surface of posterior when it is fix in the mouth in front of a patient.

Standard Gracey Curette_Plastic Handle

Autoclavable



Video
Clip

BEST
3CGR1-2
• Anterior



Video
Clip

BEST
3CGR11-12
• Mesial surface of
all posterior teeth



Video
Clip

BEST
3CGR13-14
• Distal surface of
all posterior teeth

Periodontal

Gracey Curettes-Standard



Gracey Curette
GR13-14 VS 17-18

Designed to reach distal surface effectively and makes reach mesial surface of posterior when it is fix in the mouth in front of a patient.

Standard Gracey Curette_Plastic Handle

Autoclavable

3CGR3-4

• Anterior & premolar



3CGR5-6

• Anterior & premolar



3CGR7-8

• Premolar & molar
(facial and lingual surface)



3CGR9-10

• Molar
(facial and lingual surface)



3CGR15-16

• Mesial surface of all posterior
teeth
• Shank has the same angle
with GR13-14 but useful for
mesial surface of posterior



3CGR17-18

• Distal surface of all posterior teeth



Periodontal

Gracey Curettes-Standard



Gracey Curette
GR11-12 VS 15-16

It is difficult to place connecting part of GR11-12 on mesial surface of lower posterior parallelly. The angle of GR15-16 makes reach mesial surface of posterior when it is fix in the mouth in front of a patient.

Standard Gracey Curette_Metal Handle



BEST
CGR1-2
• Anterior

Video
Clip



BEST
CGR11-12
• Mesial surface of
all posterior teeth

Video
Clip



BEST
CGR13-14
• Distal surface of
all posterior teeth

Video
Clip



Gracey Curette
GR13-14 VS 17-18

Designed to reach distal surface effectively and makes reach mesial surface of posterior when it is fix in the mouth in front of a patient.

Periodontal

Gracey Curettes-Standard

Standard Gracey Curette_Metal Handle

CGR3-4

- Anterior & premolar



CGR5-6

- Anterior & premolar



CGR7-8

- Premolar & molar
(facial and lingual surface)



CGR9-10

- Molar
(facial and lingual surface)



CGR15-16

- Mesial surface of all
posterior teeth
- Shank has the same angle
with GR13-14 but useful for
mesial surface of posterior



CGR17-18

- Distal surface of all
posterior teeth



Gracey Curettes-Standard

Standard Gracey Curette_Silicone Handle



Autoclavable

※OSUNG's silicone handle gives no-stress on wrist and provides an excellent grip.



2CLGR1-2

BEST
2CLGR1-2

• Anterior



2CLGR11-12

BEST
2CLGR11-12

• Mesial surface of
all posterior teeth



2CLGR13-14

BEST
2CLGR13-14

• Distal surface of
all posterior teeth

Gracey Curettes-Standard

Standard Gracey Curette_Silicone Handle



Autoclavable

2CLGR3-4

• Anterior & premolar



2CLGR3-4

2CLGR5-6

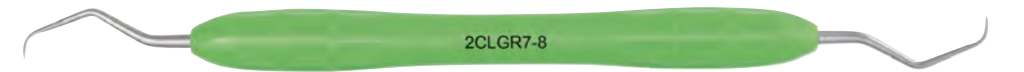
• Anterior & premolar



2CLGR5-6

2CLGR7-8

• Premolar & molar
(facial and lingual surface)



2CLGR7-8

2CLGR9-10

• Molar
(facial and lingual surface)



2CLGR9-10

We applied colour coding for curettes by ISO 13397-2:2005.

Type	Colour Coding	Area
GR 5/6	YELLOW	Anterior / Canine Teeth
GR 7/8	GREEN	Molar and Premolar, Buccal and Oral
GR 11/12	RED	Molar and Premolar, Mesial, Furcations
GR 13/14	BLUE	Molar and Premolar, Distal, Furcations

Periodontal

Rigid Gracey Curettes



It prevents slipping and reduces finger pain during the dental procedure.

The tip is strong and thick compared to gracey curette so it can remove much calculus without extra use of sickle scaler or hoe scaler.

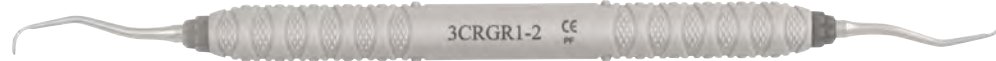
Rigid Gracey Curette_Plastic Handle

Autoclavable

BEST

3CRGR1-2

• Anterior



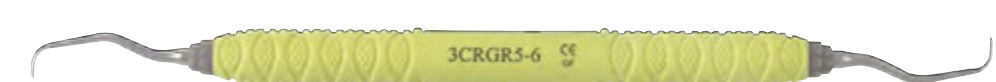
3CRGR3-4

• Anterior & premolar



3CRGR5-6

• Anterior & premolar



3CRGR7-8

• Premolar & molar
(facial and lingual surface)



3CRGR9-10

• Molar (facial and lingual surface)



BEST

3CRGR11-12

• Mesial surface of all posterior teeth



BEST

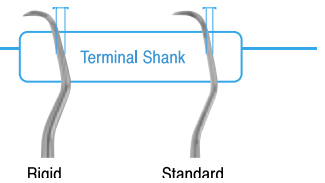
3CRGR13-14

• Distal surface of all posterior teeth



Periodontal

Rigid Gracey Curettes



Rigid Gracey Curette_Metal Handle

BEST

CRGR1-2

• Anterior



CRGR3-4

• Anterior & premolar



CRGR5-6

• Anterior & premolar



CRGR7-8

• Premolar & molar
(facial and lingual surface)



CRGR9-10

• Molar
(facial and lingual surface)



BEST

CRGR11-12

• Mesial surface of all posterior teeth



BEST

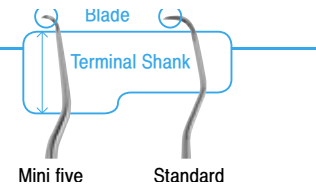
CRGR13-14

• Distal surface of all posterior teeth



Periodontal

Mini Five Curettes



The terminal shank is 3mm longer than that of standard curette for access into deep periodontal pockets and root surfaces of 5mm or more. The blade length is reduced in half from the standard gracey curette, for a better adaptation in narrow pockets and furcations. The blade is a little thinner than that of the standard gracey curette to enable easy gingival insertion and reduce tissue damage.

Mini Five Curette_Silicone Handle



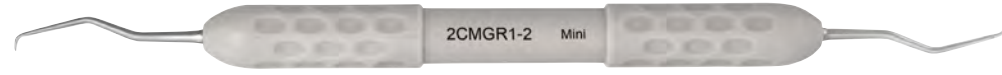
Autoclavable

※OSUNG's silicone handle gives no-stress on wrist and provides an excellent grip.

BEST

2CMGR1-2

• Anterior



2CMGR3-4

• Anterior & premolar



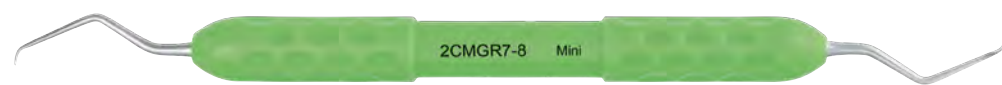
2CMGR5-6

• Anterior & premolar



2CMGR7-8

• Premolar & molar
(facial and lingual surface)



2CMGR9-10

• Molar (facial and lingual surface)



BEST

2CMGR11-12

• Mesial surface of all posterior teeth



BEST

2CMGR13-14

• Distal surface of all posterior teeth



Periodontal

Mini Five Curettes

Mini Five Curette_Metal Handle

BEST

CMGR1-2

• Anterior



CMGR3-4

• Anterior & premolar



CMGR5-6

• Anterior & premolar



CMGR7-8

• Premolar & molar
(facial and lingual surface)



CMGR9-10

• Molar
(facial and lingual surface)



BEST

CMGR11-12

• Mesial surface of all posterior teeth



BEST

CMGR13-14

• Distal surface of all posterior teeth



Periodontal

Mini Five Rigid Curettes . After Five Rigid Curettes

Mini Five Rigid Curette_Plastic Handle

- The terminal shanks of the Rigid gracey curette are extended by 3 mm.
- The blade is 10% thinner than the Rigid gracey curette to ease gingival insertion and reduce tissue expansion.
- Mini Five Rigid Curettes feature a reduced blade that is to half the length of the After Five Rigid Curette, for better adaptation in narrow pockets and furcations.

NEW
3CMRGR11-12

Mini five rigid curette

- Easy access to use into deep periodontal pockets and root surfaces of 5 mm or more.
- Used for all of the mesial surfaces of posterior teeth

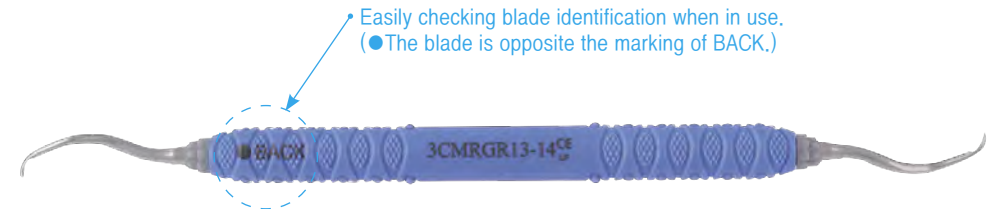


134°C
오토클레이브 사용가능

NEW
3CMRGR13-14

Mini five rigid curette

- Easy access to use into deep periodontal pockets and root surfaces of 5 mm or more.
- Used for all of the distal surfaces of posterior teeth



134°C
오토클레이브 사용가능

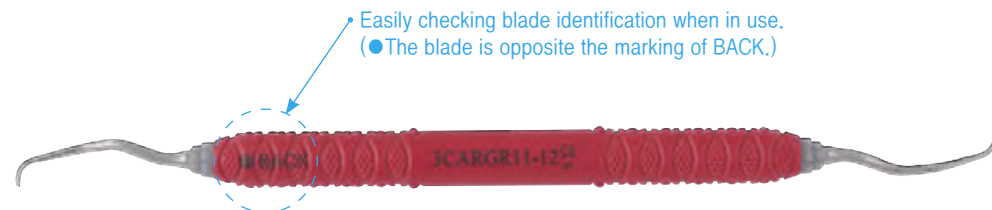
After Five Rigid Curette_Plastic Handle

- The terminal shanks of the Rigid gracey curette are elongated by 3 mm.
- Easy access to use into deep periodontal pockets and root surfaces of 5 mm or more.
- The blade is 10% thinner than the Rigid gracey curette to ease gingival insertion and reduce tissue expansion.

NEW
3CARGR11-12

After five rigid curette

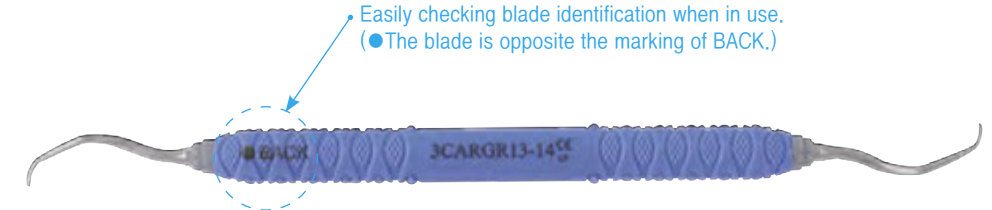
- Easy access to use into deep periodontal pockets and root surfaces of 5 mm or more.
- Used for all of the mesial surfaces of posterior teeth



134°C
오토클레이브 사용가능

NEW
3CARGR13-14

- Easy access to use into deep periodontal pockets and root surfaces of 5 mm or more.
- Used for all of the distal surfaces of posterior teeth



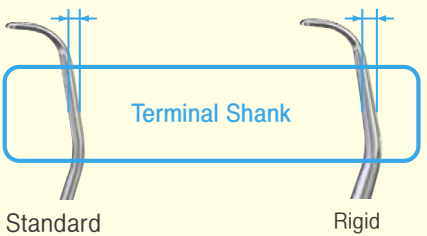
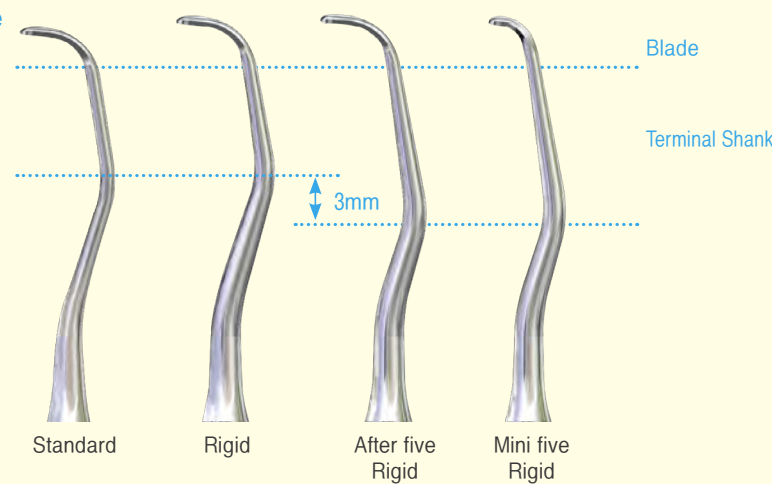
134°C
오토클레이브 사용가능

Periodontal

Curettes

Detail of Curette

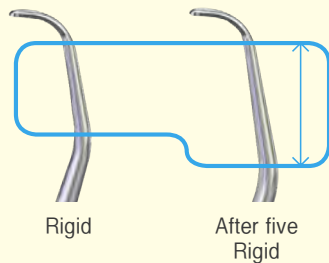
※ Design comparison by type



1. Rigid Gracey Curette

Used to remove heavy calculus due to thick and strong shank.

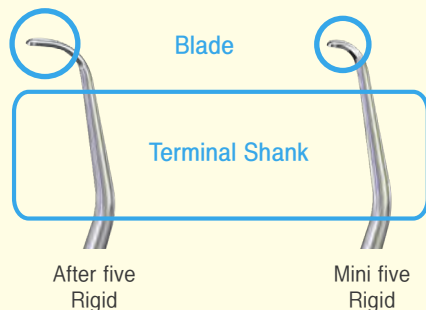
The terminal shank is thicker and stronger than the Gracey Curette, which is thicker and stronger than the Gracey type Curette and is used to remove heavy calculus without the use of additional sickle scalers or hoe scalers.



2. After Five Rigid Curette

Thick shank and long terminal shank make it easy to remove heavy calculus while improving access to root surfaces.

The terminal shank is 3 mm longer, and the blade width decreased by 10% compared to Rigid Gracey Curettes, which make it easy to access to root surfaces, and it is thicker than Standard After Five, which make it less bounced over the calculus removal.



3. Mini Five Rigid Curette

The long terminal shank and the short blade improve accessibility into periodontal pockets.

The blade is 1/2 shorter than the After Five Rigid Curettes, making it ideal for narrow pockets and furcations. (The tips are rigid rather than the standard Mini Five Curettes.)

Periodontal

Universal Curettes

Blades are sharpened on both sides, Blade curved at 90 degrees to the shank with a rounded toe. Designed so that the working ends can be adapted to all tooth surfaces of all regions of the mouth with one double-ended instrument.

Universal Curette_Silicone Handle



Autoclavable

※OSUNG's silicone handle gives no-stress on wrist and provides an excellent grip.

BEST

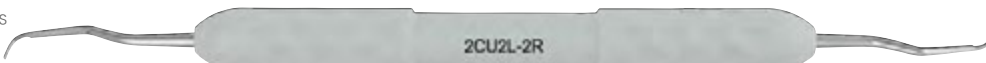
2CUC13-14

- Used for removal of minor calculus of all teeth.
- For both mesial and distal surfaces.



2CU2L-2R

- Used for removal of minor calculus of incisors and premolars.
- For supra- and subgingival.



2CUGF3

- Used for removal of minor calculus of premolars and molars.
- Also for concave tooth surfaces and furcation lesions.



2CUMC13S-14S

- Rigid shank with strong blade is suitable for removal of heavy calculus deposits.
- For removal of supra- and subgingival calculus



2CUSYN15-16

- A combination of universal and finishing curette for the removal of supra- and subgingival calculus.
- For both concave and convex surfaces.



2CUSYN15-16M

- Excellent in tight, deep pocket



Periodontal

Universal Curettes

Universal Curette_Metal Handle

BEST

CUC13-14

- Used for removal of minor calculus of all teeth.
- For both mesial and distal surfaces.



CU2L-2R

- Used for removal of minor calculus of incisors and premolars.
- For supra- and subgingival.



CU4L-4R

- Used for removal of minor calculus of incisors and premolars.
- For supra- and subgingival.



CUGF3

- Used for removal of minor calculus of premolars and molars.
- Also for concave tooth surfaces and furcation lesions.
- Series #3 of Goldman fox



CUMC13S-14S

- Rigid shank with strong blade is suitable for removal of heavy calculus deposits.
- For removal of supra- and subgingival calculus



Universal Curettes · Special Curettes

Universal Curette_Metal Handle

Blades are sharpened on both sides. Blade curved at 90 degrees to the shank with a rounded toe. Designed so that the working ends can be adapted to all tooth surfaces of all regions of the mouth with one double-ended instrument.

CUYG7-8

- Younger-Good 7-8
- Premolar & molar



CUSYN15-16

- A combination of universal and finishing curette for the removal of supra- and subgingival calculus.
- For both concave and convex surfaces.



CUSYN15-16M

- SYN15-16 MINI
- Excellent in tight, deep pocket.



New Combination of Gracey Curette

CGR11-14

- Combine with gracey curettes 11 & 14
- Access to mesial & distal on posterior as one curette.



CGR12-13

- Combine with gracey curettes 12 & 13
- Access to mesial & distal on posterior as one curette.



SUB-ZERO Curette

CUSUB-0

- It is ideal for anterior flap surgery with a long shank that reaches furrow.
- The blade of short hook type removes calculus clearly.
- One sub-zero curette is enough for flap surgery.



Video
Clip

Implant Curettes · Chisel Scaler

Implant Curette

Soft titanium is used as a material for scratch-free and contamination-free on the implant. And the implant curettes are more workable than plastic curettes. Also the curettes can be used for a second surgery. As the curettes have the same blade shapes and angles as those of standard curettes, they give a more comfortable feeling when we use them.

BEST

ICGR1-2

- Similar to Gracey 1-2
- For anterior

ICGR5-6

- Similar to Gracey 5-6
- For anterior

ICGR7-8

- Similar to Gracey 7-8
- For posterior

BEST

ICGR11-12

- Similar to Gracey 11-12
- For posterior

BEST

ICGR13-14

- Similar to Gracey 13-14
- For posterior

Titanium



Titanium



Chisel Scaler

CSZ

- Metal Handle/Single End
- Removes calculus on the mandibular anterior.
- It is push stroke type not like hoe scaler



Hoe Scalers

Used for removal of heavy supramarginal calculus.

Hoe Scaler

For anterior buccal and lingual surfaces.

HSA12-13
• Anterior Hoe Scaler



For the buccal and lingual surfaces of all teeth.
Also can be used in furcation areas.

HSL34-35
• Lateral Hoe Scaler



For the mesial and distal surfaces of molar.
Can be used in furcation areas.

HSP56-57
• Posterior Hoe Scaler



It is used for buccal and lingual of posterior.

HSO8-9
Hoe Scaler, O8-9
• Orban 8-9
• 폭1.8mm/폭1.8mm



File Scalers

File Scaler

Used for crushing large calculus deposits so that the deposit can be more easily removed by a curette. Can also be used for smoothing the margins of amalgam restorations.

FSH3-7
• Hirschfeld 3-7
• Buccal/Lingual



FSH5-11
• Hirschfeld 5-11
• Mesial/Distal



Periodontal File Scaler

For interproximal. To crush and remove heavy deposits from subgingival and supragingival interproximal areas.

File on both sides for using proximal.
Push & pull.

PDS1-2S
• Mesial/Distal



Has file on one side.
No harm on gingival during using at buccal & lingual.

PDS3-4S
• Buccal/Lingual



Used for crown lengthen procedure, implant surgery, removing torus and olarplasty

PDS9-10S
• Curved File
• Buccal/Lingual



Sharpening Stone · Perio Scaling Kit

Sharpening Stone

- Used for sharpening hand instruments.

SST-C3

- Ceramic Sharpening Stone #3C (Medium Grit)
- Brown
- 80 x 33 x 6,3H (mm)

134°C Autoclavable



Perio Scaling kit

134°C Autoclavable

3LSK01

- Perio Scaling Kit Part 1
- Diagnostic & Supragingival Scaling
 - Ex-Probe 1ea, Sickle Scaler 2ea

3LSK02

- Perio Scaling Kit Part 2
- Root Planning & Subgingival Curettage
 - Anterior Curette 1ea, Molar Curette 2ea



- 3XP23-WHO
- Exploring calculus & measuring periodontal pocket

- 3LSU15-33
- Used for removing of supragingival calculus in anterior.

- 3LSJAC34-35
- Used for removing of supragingival calculus in posterior



- 3CGR1-2
- Used on the anterior of teeth.

- 3CGR11-12
- Used on the mesial portions of posterior teeth.

- 3CGR13-14
- Used on the distal portions of posterior teeth.

Periodontal Treatment

Non-surgical treatment to maintain a healthy periodontal condition, to restore periodontally diseased tissue to a healthy state to prevent progression of periodontal disease.

Rigid curette

Rigid gracey curette has a thicker and stronger terminal shank than that of the standard gracey curette.
It is built for removal of heavier levels of calculus.
Light weight plastic handle design provides easy handling and reduces hand and wrist fatigue.
Plastic handle with embossed dot pattern gives a more positive grip and its rolling stopper on the handle allows minimizing tip damage from rolling or sliding when it is placed on the table.



Arrangement

01. Probe	BPWHO	P.026
02. Explorer	EXD11-12	P.014
03. Torque Wrench	USETW	P.036, 334
04. Ultrasonic Scaler Tip	USEA	P.036
05. Sickie Scaler	LSH5-33	P.038
06. Sickie Scaler	LSJAC31-32	P.038
07,08,09. Gracey Curette	CGR1-2	P.046
	CGR11-12	P.046
	CGR13-14	P.046

Process

BPWHO
EXD11-12



01. Measuring periodontal pocket depth



02. Detecting subgingival calculus

USFTW
USEA
LSH5-33



03. 04. Removal of supragingival calculus with ultrasonic scaler



05. Removal of supragingival calculus(anterior)

LSJAC31-32
CGR1-2



06. Removal of supragingival calculus(posterior)



07. Root planing(anterior)

CGR11-12
CGR13-14



08. Root planing(mesial surface of posterior teeth)



09. Root planing(buccal surface of posterior teeth)

01.



02.



03.



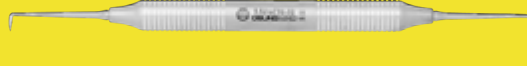
04.



05.



06.



07.



08.



09.



Practice

01. Measuring periodontal pocket depth

✧ Used
Periodontal probes are used to measure the depth and determine the configuration of a periodontal pocket, gingival bleeding response to the periodontal probing, gingival recession and clinical attachment loss. It can also be used for determining the extent of furcation involvement on multi rooted teeth and measuring the pathologic lesions and width of the attached gingiva.

✧ Character
It has a ball end of diameter 0.5mm and a first colored band at 3.5-5.5mm. Blunt ball end makes the patient comfortable when inserting the periodontal probe into the gingival sulcus. Specially designed for detecting subgingival calculus and overhanging margin.

02. Detecting subgingival calculus

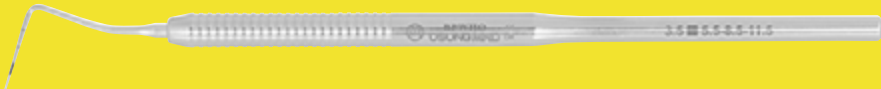
✧ Used
Used for detecting the amount & distribution of subgingival calculus & plaque and examining the condition of tooth surface after receiving treatment of scaling and root planing. Detect the anatomic configuration of root and root anomalies.

✧ Character
Angled like Gracey 11/12 Curette for improved calculus detection. Extra-long complex shank allows deeper insertion and better access into the periodontal pocket. Available for anterior or posterior application.

Probe_BPWHO

How to use

1. Correctly adapt the periodontal probe using a proper pen grasp.
2. While probing, the tip of the probe is kept vertically parallel to the long axis of the tooth and placed gently on the gingival margin until the junctional epithelium is contacted. The minimal force of around 20-25g should be used.
3. Proceed with walking stroke. The side of the probe tip should be kept in contact with the tooth surface.



The ball ended tip of 0.5mm in diameter minimizes patient discomfort due to probing.



Probing(posterior tooth): The side of the probe tip(1-2mm) is applied to the distofacial line the angle of the buccal/lingual surface.**Probing(anterior tooth):** The side of the probe tip is applied to the superjacent free gingival margin at the central region of the labial/lingual surface.



Adapt the tip to the tooth surface at the angle of 0 to 15 degrees vertically to the tooth and gently apply to a tooth until the junctional epithelium is contacted. Tilt the probe following the shape of Col.

Explorer _ EXD11-12

How to use

1. Use a modified pen grasp with finger rest on an adjacent tooth surface which makes it possible to provide stability and control.
2. Keep the shank parallel to the long axis of the tooth.
3. Insert a tip with a light pressure keeping in contact with the tooth surface.
4. Exploring with walking stroke. The side of the tip should be kept in contact with the tooth surface.



When choosing the correct working end, place the terminal shank parallel to the long axis of the tooth surface.



Apply 1-2mm of a tip(back) to the tooth surface at the superjacent free gingival margin to the tooth surface.



Adapt the tip to the tooth surface into a vertical position, gently insert the tip until the junctional epithelium is contacted and stroke in a vertical direction.

Wrong Position



The incorrect working end has been selected if the terminal shank is not parallel to the long axis of the tooth and it curves around the tooth surface when placing the point to the lingual surface from the buccal surface.

Wrong Position



If the point is directed toward the tooth surface, the wrong working angle will be set.



Proceed from the junctional epithelium to the gingival margin with overlapping short stroke.

Practice

03, 04. Removal of supragingival calculus with ultrasonic scaler

Used
Used for tightening the ultrasonic scaler tip and handpiece.

Character
Made of high strength steel for hexa head a connecting shaft of a scaler tip to ensure improved validity of the instrument.

Used
Ultrasonic scaler tips are used for removal of calculus, plaque and temporary sealing material rapidly from tooth surface during dental prophylaxis.

Character
Tips are designed for EMS scalers and allow various functions to be performed.

Torque Wrench _ USFTW

How to use

1. Insert the ultrasonic scaler tip into the wrench, screw it into the handpiece by turning clockwise to tighten.
2. For loosening, turn the torque wrench counter-clockwise direction.
3. After use, be sure to clean and sterilize the wrench completely with the scaler tip is attached.



Ultrasonic Scaler Tip _ USEA

How to use

1. The side of the tip should be applied 15 degree angle to the long axis of the tooth.
2. It is recommended that the tip be adapted to stroke parallel to the tooth surface in a sweeping-like motion.
3. After 50% of the tip is worn away, it should be discarded as the tip's efficiency is lost.



Tighten the ultrasonic scaler tip and handpiece.



Apply the side of the tip to the tooth surface of 15 degrees angle.



If you want to remove the calculus accumulated on the adjacent tooth surface, place the side of the tip to the tooth surface.

Sickle Scaler _ LSH5-33

How to use

1. Use a modified pen grasp with finger rest on an adjacent tooth surface which makes it possible to provide stability and control.
2. Maintain 45 to 90 degrees for working stroke.
3. Overlapping motions with tip 1/3 with a vertical or oblique stroke.



Tilt the shank slightly toward the tooth surface to establish correct angulation.



Adapt the tip 1/3 of the cutting edge to the center of the cervical line, directing the point toward the mesial surfaces.



Tilt the facial surface of the blade toward the tooth to achieve an approximate 70-80 angle between the tooth and blade. Apply lateral pressure against the tooth and pull the scaler firmly upward and diagonal with overlapping strokes.

05. Removal of supragingival calculus

Used
Designed for removal of moderate to a heavy accumulation of supragingival calculus on anterior teeth and subgingival calculus located just below free gingiva.

Character
Double-ended straight shank for use anyway and anywhere. Two cutting edges on a straight triangular-shaped blade. The internal angle of the blade is 70-80°.

06. Removal of supragingival calculus

Used
Designed for removal of moderate to a heavy accumulation of supragingival calculus on posterior teeth and subgingival calculus located just below free gingiva.

Character
The blade of a curette is correctly adapted when the terminal shank is parallel to the long axis of tooth surface when the blade tip directed toward the two adjacent teeth surface. Two cutting edges on a paired working end with a triangular cross-section and the internal angle of the curved blade is 70-80°.

Sickle Scaler _ LSJAC31-32

How to use

1. Use a modified pen grasp with finger rest on an adjacent tooth surface which makes it possible to provide stability and control.
2. Adapt the tip 1/3 to the distobuccal surface line angle. Oblique stroke on the buccal-lingual surface and vertical stroke on the proximal surface.
3. Use a short pull stroke.



The correct working end for scaling is evident when the terminal shank is parallel with the long axis of the tooth surface.



Adapt the tip 1/3 of the cutting edge to the distobuccal surface.



Wrong Position

It is a wrong making end if the terminal shank is not parallel to the long axis of the tooth when the pin is positioned buccolingual.

07. Root planing

Used
Curettes are fine instruments used for subgingival scaling, root planing and removal of soft tissue lining the pocket. It is used on anterior teeth surface.

Character
It can be adapted and provide good access to a deep pocket with minimal soft tissue trauma. The two cutting edges meet together and make a round toe. The cross section of a toe is a semicircle.

Gracey Curette _ CGR1-2

How to use

1. Use a modified pen grasp with finger rest on an adjacent tooth surface wherever possible to provide stability and control.
2. Position the face of the blade toward the tooth surface, and the angulation between the tooth should be as close to zero as possible. Adapt the tip 1/3 of the lower cutting edge against the tooth surface.
3. Use a short pull stroke.



The blade of a curette is correctly adapted when the terminal shank is parallel to the long axis of tooth surface when the blade tip directed toward the two adjacent teeth surface.



Position the face of the blade toward the tooth surface, and the angulation between the tooth should be as close to zero as possible. Adapt the tip 1/3 of the lower cutting edge against the tooth surface.



Proceed from the junctional epithelium to the gingival margin with overlapping short pull stroke.

Practice

08.09. Root planing

❖ Used

Curettes are fine instruments used for subgingival scaling, root planing and removal of soft tissue lining the pocket. It is used on the mesial surface of posterior teeth.

❖ Character

It can be adapted and provide good access to deep pocket, with minimal soft tissue trauma. The blade has a round toe and two cutting edges for scaling, which makes it an efficient design for a better adaption to the root surface unlike the straight design and pointed end, which can cause tissue laceration and trauma.

❖ Used

Curettes are fine instruments used for subgingival scaling, root planing and removal of soft tissue lining the pocket. It is used on the mesial surface of posterior teeth.

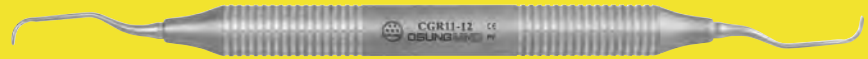
❖ Character

It can be adapted and provide good access to deep pocket, with minimal soft tissue trauma. The blade has a round toe and two cutting edges for scaling, which makes it an efficient design for a better adaption to the root surface unlike the straight design and pointed end, which can cause tissue laceration and trauma.

Gracey Curette _ CGR11-12

How to use

1. Select a suitable blade that can be used for a mesial application.
2. Correctly adapt the tip 1/3 of the working end to the tooth surface.
3. Gently insert the tip until the junctional epithelium is contacted with the angle of 0 degree maintained to the tooth surface.
4. Apply overlapping pull stroke towards root canal side with working angulation of between 70 and 80 degrees.



The blade of a curette is correctly adapted when the terminal shank is parallel to the long axis of tooth surface when the blade tip directed toward the two adjacent teeth surface.



Position the face of the blade toward the tooth surface, and the angulation between the tooth should be as close to zero as possible. Adapt the tip 1/3 of the lower cutting edge to the tooth surface.



Keep the handle slightly away from the tooth surface so there is an angle of 70 to 80 degrees for working stroke.



Wrong Position

It is a wrong making end if the terminal shank is not parallel to the long axis of the tooth when the pin is positioned buccolingual

Gracey Curette _ CGR13-14

How to use

1. Select a suitable blade that can be used for a buccal application.
2. Correctly adapt the tip 1/3 of the working end to the tooth surface.
3. Gently insert the tip until the junctional epithelium is contacted with the angle of 0 degree maintained to the tooth surface.
4. Apply overlapping pull stroke towards root canal side with working angulation of between 70 and 80 degrees.



The blade of a curette is correctly adapted when the terminal shank is parallel to the long axis of the tooth surface when the blade tip directed toward the two adjacent teeth surface.



Position the face of the blade toward the tooth surface, and the angulation between the tooth should be as close to zero as possible. Adapt the tip 1/3 of the lower cutting edge against the tooth surface.



Keep the handle slightly away from tooth surface so there is an angle of 70 to 80 degrees for working stroke.



Wrong Position

It is a wrong making end if the terminal shank is not parallel to the long axis of the tooth when the pin is positioned buccolingual

Products for Dentistry

OSUNG Catalogue 2022/2023

Surgery

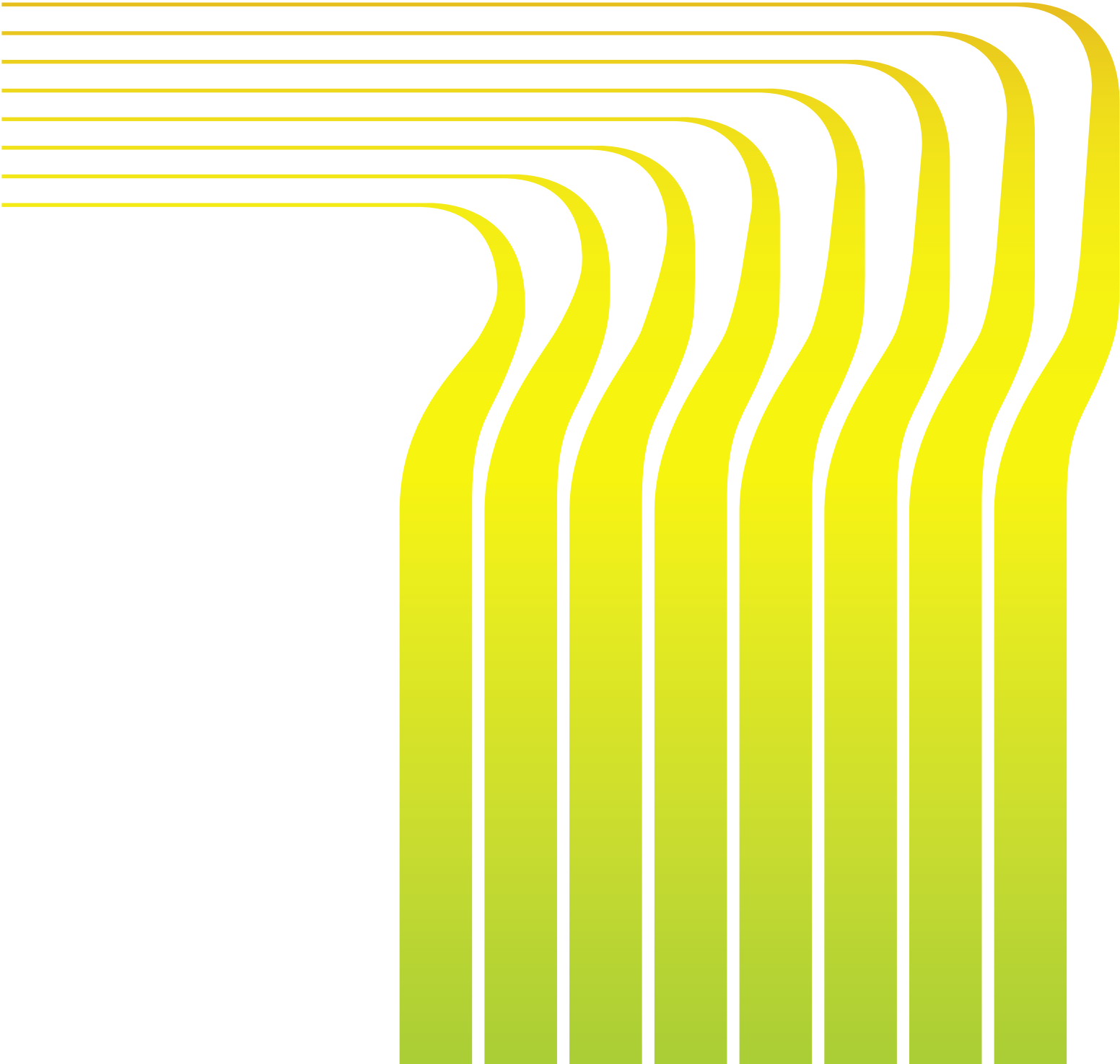
Products for Dentistry

OSUNG Catalogue 2022°2023



SURGERY

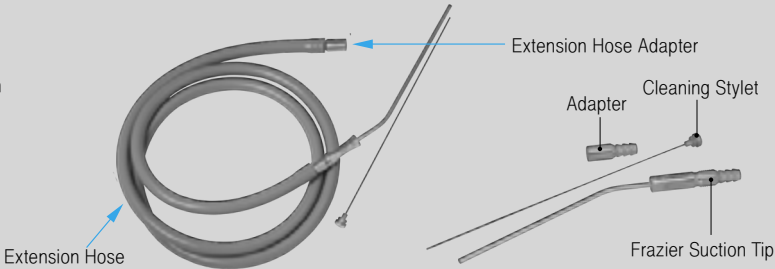
Preparation for Surgery	Surgical Suction Tip	076
	Extension Hose	076
	Extension Hose Adapter	076
	Frazier Suction Tip	076
	Suction Tip	077
	Surgical Drape	078
	Wrapping Cloth	078
	Towel Clamp	078
	Anesthesia Syringe	079
	Scalpel Handle	080
	Composite Scalpel Handle	081
Oral Surgery	Periosteal Elevator	082
	NiTi-Periotome	085
	Periotome	086
	Root Picker	087
	Luxating Elevator	088
	Elevator	090
	Extraction Forceps(Adult)	092
	Extraction Forceps(Pedo)	096
	Surgical Curette	098
	Bone Rongeur	102
	Nipper	102
	Bone File	103
	Mallet	103
	Hemostat	104
	Needle Holder	105
	Anatomic Dressing Forceps	106
	Tissue Plier	107
	Scissors	107
Periodontal Surgery	Periodontal Knife	110
	Periodontal Chisel	110
	Periodontal Surgical Curette	111
Maxillofacial Surgery	Periosteal Elevators for Maxillofacial Surgery	112
	V-Notch Periosteal Elevator	112
	Channel Retractor	113
	Spatula Periosteal Chisel	113
	Retractor	114
	Tunneling Instrument	116
	Palatal Wedge	118
Simple Extraction	Manual	119
Excision of Torus	Manual	123



Surgical Suction Tips

Practice

Surgical Suction Tip Guide
Recommend to use extension hose to solve the problem of a short length of a built-in suction system of a unit chair.



Frazier Suction Tip

- As it has a function of controlling a suction force by closing & opening a hole, and it prevents soft tissue damage. (Especially mucous area under the tongue)
- For strong suction power, close the hole.

SNF20

- Cleaning Stylet (Suction cleaner) is not included.



BEST

SNF25

- Cleaning Stylet (Suction cleaner) is not included.



SNF30

- Cleaning Stylet (Suction cleaner) is not included.



SNKHS

- Extension Hose
- Connected to the unit chair by 'Extension Hose Adapter'
 - Silicone made
 - Length : 1.5m
 - Autoclavable



SNKHS-1

- Extension Hose
- Connected to the unit chair by 'Extension Hose Adapter'
 - Silicone made
 - Length : 1.5m
 - Autoclavable



SNKHA

Extension Hose Adapter



SNKCS

- Cleaning Stylet



Suction Tips

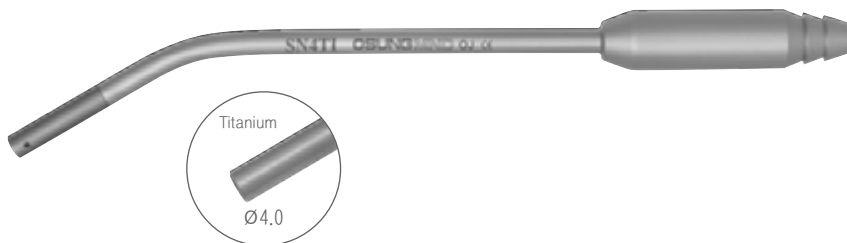
It gives a nice grip-feeling, and it is a highly available item for implant surgery.
※ Recommended to use together with an extension hose.

Titanium Suction Tip

- Titanium tip is combined for implant surgery.

SN4TI

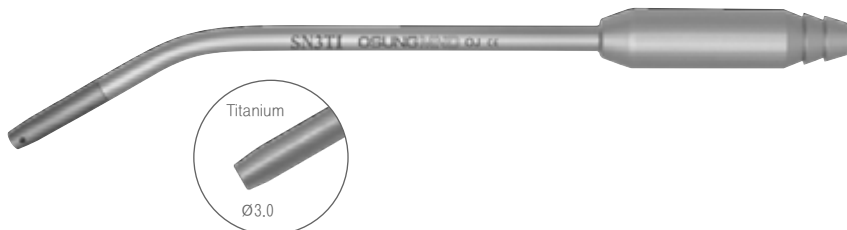
Titanium Suction Tip



BEST

SN3TI

Titanium Suction Tip



Stainless Steel Suction Tip

- Made of stainless steel
- Superior durability

SN4SUS

Stainless Steel Suction Tip



BEST

SN3SUS

Stainless Steel Suction Tip



SN3SUSL

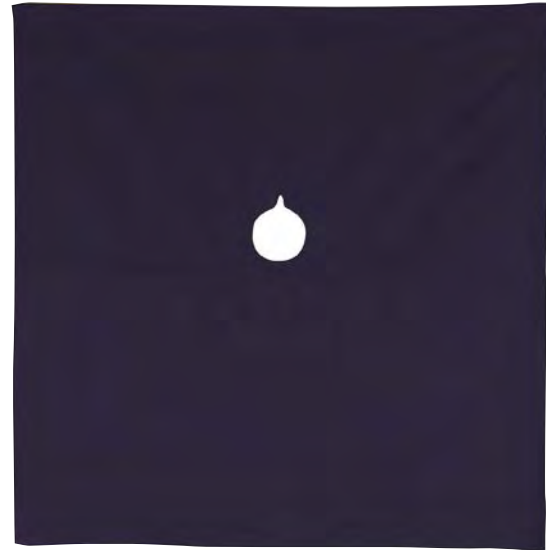
- 15mm longer than SN3SUS



Surgery

Surgical Drape · Wrapping Clothes · Towel Clamp

Surgical Drape



- A magnet is inserted into drape to stick hinge-typed dental instruments such as scissors, needle holders, and so on.
- Magnet can be removed.



WDMA

- Size : 900 x 900mm
- Hole diameter : 90mm

Wrapping Cloth



- No discolor during washing. Tenacious fabric. Made in Korea.

WR5050

- Wrapping cloth for sterilizing dental instruments.
- Size : 500 x 500(mm)

WR7575

- Wrapping cloth for sterilizing dental instruments.
- Size : 750 x 750(mm)

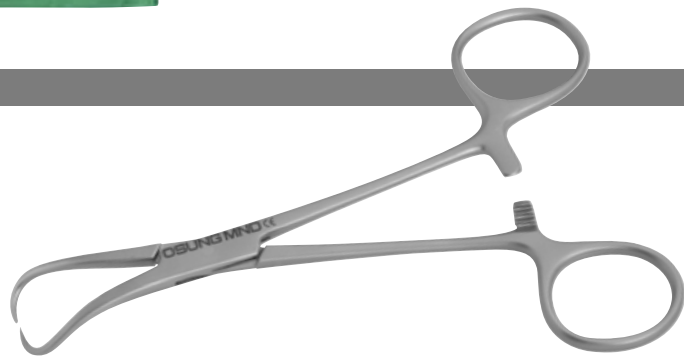


Video Clip

Towel Clamp

CPTC135

- Length 135mm(±5mm)



Surgery

Anesthesia Syringes

Aspirating Syringe



Video Clip

- Very simple to use, and is made of high quality materials.
- Our unique hook design guarantees perfect aspiration.



BEST

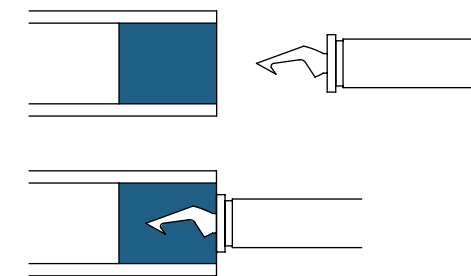
SAA1

- Type A
- 1.8cc
- Hook Shape



SAB1

- Type B
- 1.8cc
- Hook Shape



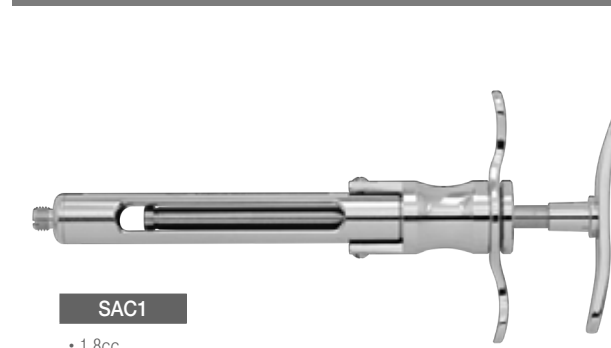
- The hook shaped harpoon provides an excellent clamping force with the lidocaine ampoule, making it well secured



SAF1

- 1.8cc
- Arrow Shape

Cartridge Syringe



SAC1

- 1.8cc



Video Clip

- The end of the rod is wide enough to push a rubber plunger of a cartridge stably.

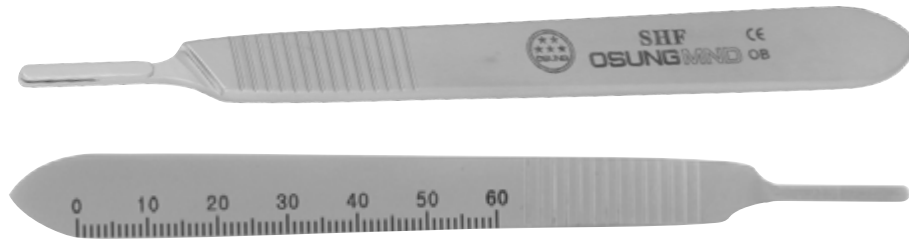
Surgery

Scalpel Handles

Scalpel Handle

BEST
SHF

- With ruler for measuring length.



SHS

- Straight



SHC

- Curved
- For Posterior & Palatal Areas

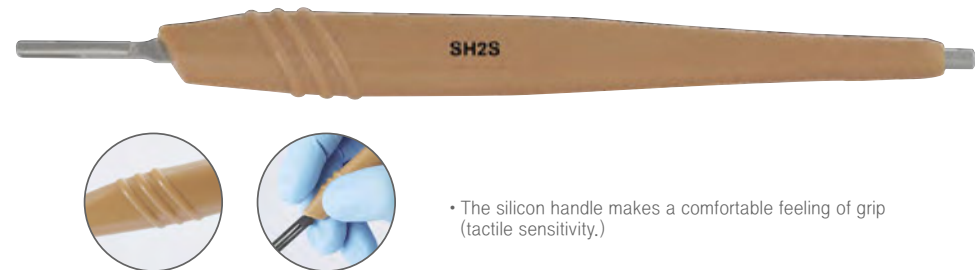


- The rounded handle helps to make a curved incision.
- Useful for cutting the deepest posterior & palatal.

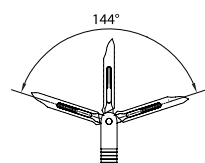
SH2S

- Straight

134°C
111
오토클레이브 사용가능



- The silicon handle makes a comfortable feeling of grip (tactile sensitivity.)



SHTL

- Users can freely change the angle of the blade for one's needs.



Surgery

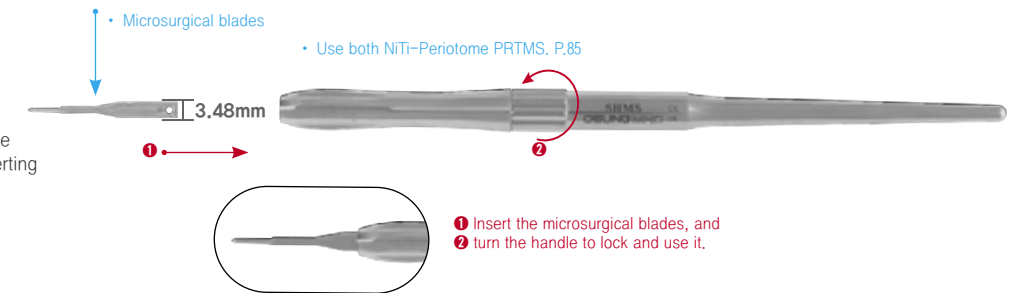
Composite Scalpel Handle

Micro Surgical Scalpel Handle

NEW
SHMS

Micro Blade Handle

- The microsurgical scalpel handle is a chucking type used by inserting various microsurgical blades (3mm in width).



• Microsurgical blades

• Use both NiTi-Periotome PRTMS, P.85

- 1 Insert the microsurgical blades, and
- 2 turn the handle to lock and use it.

Composite Scalpel Handle

SHCS

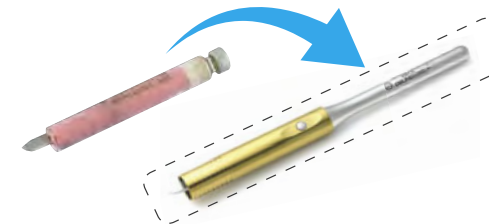
- Blade replaceable

Based on # 15 blade fastened



SHCS2

- Blade replaceable
- Blade length adjustable

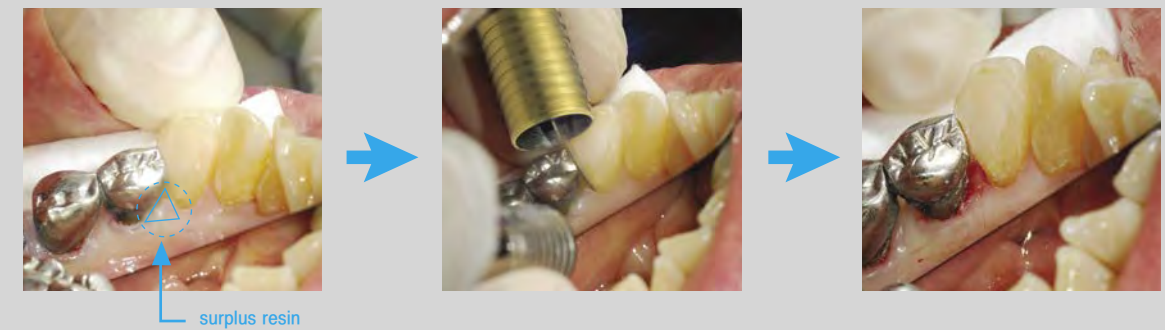


It is designed to improve safety and convenience from the old way as inserting the blade into the lidocaine ampoule.

- Safety - Protect your hands from the blade
- Convenience - Easy blade fastening and save time
- Hygienic - Autoclave sterilizable
- Semi-permanent use is possible only by replacing the blade

When the adjacent tooth surface of the anterior or premolars is laminated with composite resin, no matter how well the metal matrix band or Mylar strip is sealed, the resin may overflow, or the overhanging margin may form on the gingival margin.
At the end of the photopolymerization process, after finishing and polishing with a high speed bur, mostly adjust the lowermost part using the blade of #12 scalpel comes out of the composite scalpel handle and form the gingival margin and embrasure without touching the gingival as much as possible.

Practice



Periosteal Elevators

To separate tissue from tooth or bone. To hold tissue away from surgical site.

Periosteal Elevator

BEST

EP9

- Used the most for surgery.
- To elevate mucous periosteal with a wide tip.
- To elevate interdental papilla with a sharp tip.



EP9H

- Allen
- The hole in the spoon blade helps to hold tissue during suture.



EP9S

- To elevate mucous periosteal with a wide tip.
- To elevate interdental papilla with a sharp tip.



EP14

- Goldman-Fox



Periosteal Elevators

Periosteal Elevator

BEST

EP24G



EPKN1

- Small periosteal elevator with one rounded end and the other pointed end for delicate tissue retraction.



BEST

EPBUSER

- This is ideal for delicate tissue retraction. The spear shaped end is used for initiating the flap by retracting the interdental papilla. The paddle end is used for continuing flap retraction apically.



EP20

- To elevate mucous periosteal after cutting gingiva.
- One tip is straight shaped and the other one is contra-angle type with a thin and sharp edge



Surgery

Periosteal Elevators

Used to lift the mucoperiosteal flaps after the incision of gingival tissues.

Periosteal Elevator

BEST
EPPR3

- Prichard
- To retract flap



EP15

- Freer



EP16

- Freer



EP23

- Selden
- To fix tissue by retracting during a flap surgery.



Surgery

NiTi-Periotome

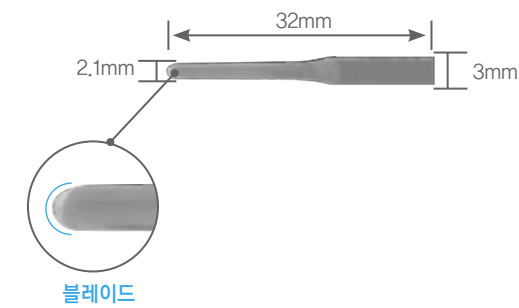
Used for teeth removal without damaging adjacent bone and peripheral tissues by cutting periodontal ligaments using thin blades on both sides. The tip of the NiTi material curves along adjacent bone tissue to minimize the discrepancy between the adjacent bone tissue and the surrounding tissue.

NiTi-Periotome_Straight

NEW
PRTMTS

NiTi-Periotome

- Special Alloy: Nickel + titanium alloy
- Width 2.1 mm
- Joint 3mm



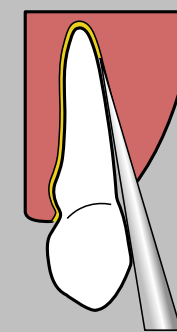
- Nickel-titanium alloys provide excellent corrosion resistance, and the elasticity allows easy access to the roots.



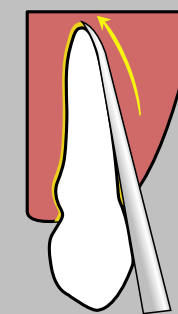
- Sold separately P.81
- SHMS: the microsurgical scalpel handle (combined use) is inserted to use.

Practice

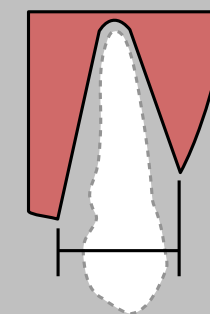
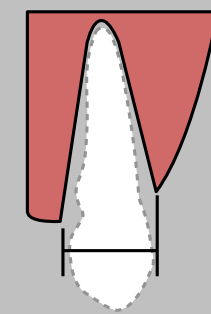
The tip of the NiTi material curves along adjacent bone tissue to minimize the discrepancy between the adjacent bone tissue and the surrounding tissue.



Periotome



NiTi Periotome

After using general
PeriotomeAfter using NiTi
Periotome

Periotomes

Used for atraumatic extraction of teeth.

Periotome

PRRS3

- Straight
- For anterior



BEST

PR2-2R

- Curved
- For posterior



PRR256

- Curved
- Serrated blade
- For anterior & posterior



PRR258

- Curved
- Serrated blade
- For anterior & posterior



PRM1

- Straight
- For malleting (Single End)



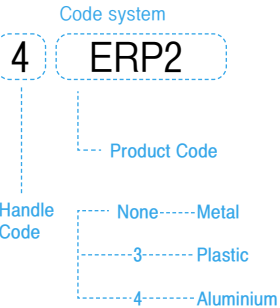
Root Pickers

Root Picker

- To remove root tips when the root is fractured during extracting.



• Autoclavable



ERP1

- Root Picker, RP01
- Heidbrink

3ERP1

4ERP1



ERP2

- Root Picker, RP02
- Heidbrink

3ERP2

4ERP2



ERP3

- Root Picker, RP03
- Heidbrink

3ERP3

4ERP3



ERHB13-14

- Root Picker, HB13-14



Luxating Elevators



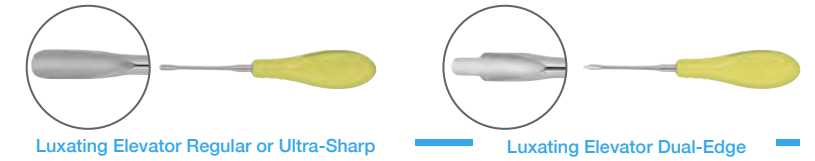
Luxating Elevator



- Designed to easily extract the root of the tooth by cutting the periodontal ligament. The merit is less tissue damage and preservation of the alveolar bone.
- Autoclavable



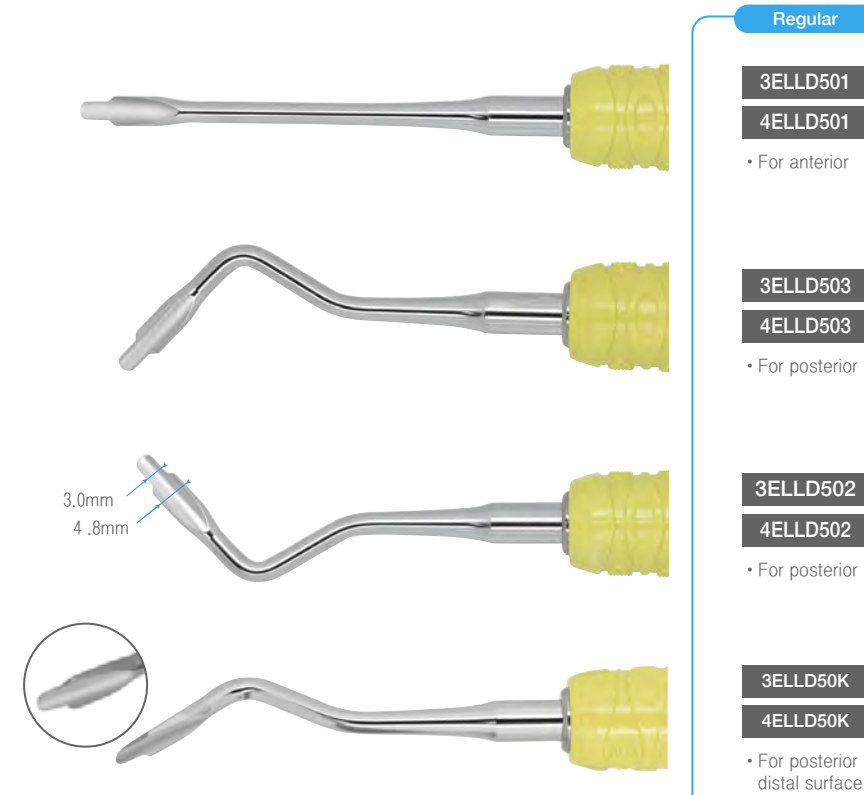
Luxating Elevators



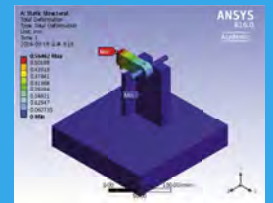
The concept of the Luxating elevator is to luxate the dental root easily by incising the gingival ligament unlike an elevator that needs more power to elevate dental root. Because of the thinner and sharper blade than an elevator, it can get damaged easily when it is overused for operation but the luxating elevators have the merit of less damage of tissue and preservation of the alveolar bone. It is more effective using with other extracting instruments like forceps if needed. It is redesigned of the dentist's ideas based on their clinical experience. The grip is also specially designed to be controlled by minimum force.

Dual-Edge

- Tiny narrow blades can be used for deeply fractured teeth or dental caries.



Elevators which need strong and steady force to operate specified in ISO standard to test the tightness of the connector. However, no test equipment is available on the market to test these instruments. You must build your own torsion tester in accordance with what is presented in the ISO standard document. Prior to building the tester, finite-element analysis is required. Based on this analysis, we determine the materials to be used and the force to be applied to the specimen. In despite of its simple appearance, the mechanism has many complex implementations.



▲ Figure, Deformation analysis result of Torsion tester

Compound Curved



Elevators

Elevator

- Used for loosening the tooth from the periodontal ligament and making the extraction easy.



• Autoclavable



Metal

Plastic

Aluminium

Code system

4 EL34S

Product Code

Handle Code

None-----Metal

3-----Plastic

4-----Aluminium



4.9mm

EL34 Elevator, E34
• Upper & Lower anterior roots
3EL34
4EL34



4.0mm

EL34S Elevator, E34S
• Upper & Lower anterior roots
3EL34S
4EL34S



4.3mm

EL31F Elevator, E31F
• Upper & Lower cuspids
3EL31F
4EL31F



4.3mm

EL32F Elevator, E32F
• Upper & Lower cuspids
3EL32F
4EL32F



3.9mm

EL41 Elevator, E41
• Upper & Lower anterior teeth and roots
3EL41
4EL41



3.2mm

EL81 Elevator, E81
• Upper anterior apices and small teeth
3EL81
4EL81

Elevators

Elevator



2.7mm

EL301 Elevator, E301
• Deeply seated roots
3EL301
4EL301



2.7mm

EL301A Elevator, E301A
• Deeply seated roots
3EL301A
4EL301A



3.1mm

EL304W Elevator, E304W
• Deeply seated roots
3EL304W
4EL304W



3.5mm

EL52 Elevator, E52
• Curved Backward
• 3rd molars
3EL52
4EL52



3.0mm

EL4 Elevator, E4
• Broken or deeply seated roots
3EL4
4EL4



3.0mm

EL5 Elevator, E5
• Broken or deeply seated roots
• Deeply seated roots
3EL5
4EL5



3.0mm

EL73 Elevator, E73
• Broken or deeply seated roots
3EL73
4EL73



3.0mm

EL74 Elevator, E74
• Broken or deeply seated roots
3EL74
4EL74

Extraction Forceps

Extraction Forceps_Adult

For upper jaw teeth

FXX2

• Upper jaw's left and right of anterior

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FXX7

• Upper jaw's left and right of premolar

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FXX17

• Upper jaw's right molar

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FXX18

• Upper jaw's left molar

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



Extraction Forceps

Extraction Forceps_Adult

For upper jaw teeth

BEST

FXX67A

• Upper jaw's left and right of 3rd molar

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FXX13

• Upper jaw's left and right of anterior and premolar

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FXX22

• Lower jaw's left and right of molar

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FXX79

• Lower jaw's left and right of 3rd molar

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



Extraction Forceps

Extraction Forceps_Adult

FX1															
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FX150															
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FX10S															
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FX53R															
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FX53L															
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



Extraction Forceps

Extraction Forceps_Adult

FX151															
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



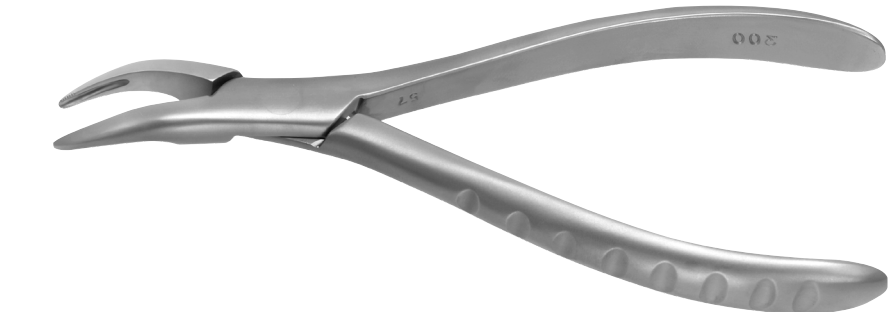
FX17															
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FX222															
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FX300															
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



FX301															
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



Surgery

Pedo Extraction Forceps

It is specially designed for children patients. When a user grasps the forceps, the forceps are mostly covered by hand in visual. So children are not afraid of the instrument during extracting.



Asian Type (Pedo)

FXX29C

- Upper jaw's left and right of primary anterior

E	D	F	B	A	A	B	C	D	E
E	D	C	B	A	A	B	C	D	E



FXX7C

- Upper jaw's left and right of primary anterior

F	D	C	B	A	A	B	C	D	E
E	D	C	B	A	A	B	C	D	E



FXX51C

- Upper jaw's left and right of primary posterior

F	D	C	B	A	A	B	C	D	E
E	D	C	B	A	A	B	C	D	E



FXX33C

- Upper jaw's left and right of primary anterior

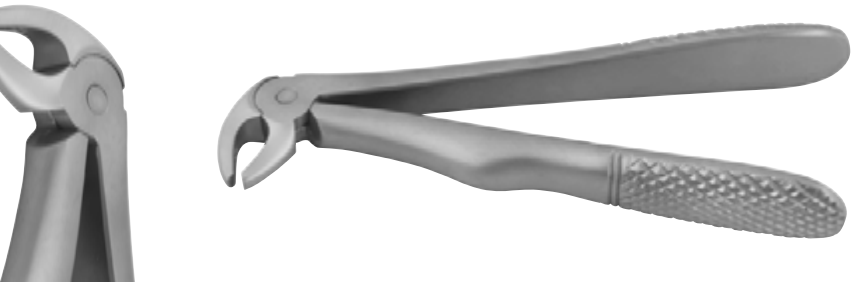
E	D	C	B	A	A	B	C	D	E
E	D	F	B	A	A	B	C	D	E



FXX13C

- Upper jaw's left and right of primary posterior

E	D	C	B	A	A	B	C	D	E
F	D	C	B	A	A	B	C	D	E



Surgery

Pedo Extraction Forceps

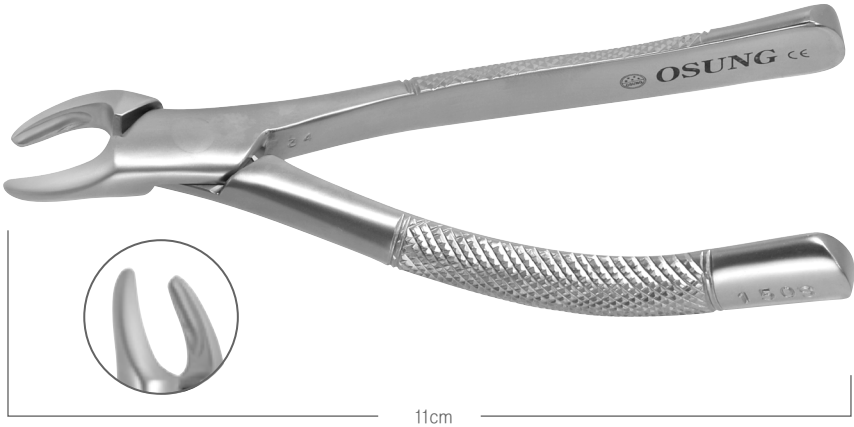
It is specially designed for children patients. When a user grasps the forceps, the forceps are mostly covered by hand in visual. So children are not afraid of the instrument during extracting.

American Type (Pedo)

FX150S

- Upper jaw's primary anterior and posterior
- For root

E	D	C	B	A	A	B	C	D	E
E	D	C	B	A	A	B	C	D	E



FX151S

- Lower jaw's primary anterior and posterior
- For root

E	D	C	B	A	A	B	C	D	E
E	D	C	B	A	A	B	C	D	E



FX101

- Upper and lower jaw's left and right of permolar
- Upper and lower jaw's left and right of primary posterior

E	D	C	B	A	A	B	C	D	E
E	D	C	B	A	A	B	C	D	E

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8



Surgery

Surgical Currettes(Buccal-Lingual)

Surgical Curette_Plastic Handle

- Used for curettage and oral cyst removal, removal of alveolar bone necrosis.
- Same use as surgical curette but more precise removal with serrated tip.
- Autoclavable



3URCL85C

- Surgical Curette, CL85C
- Lucas • Curved
- Serrated blade



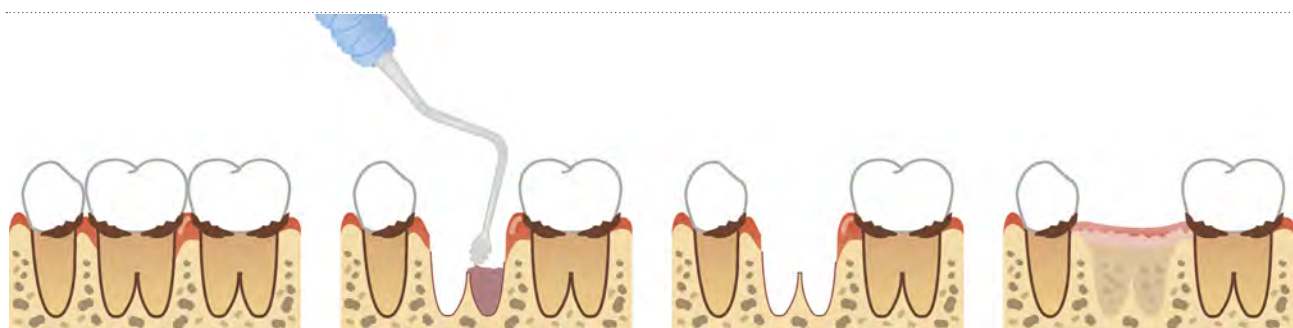
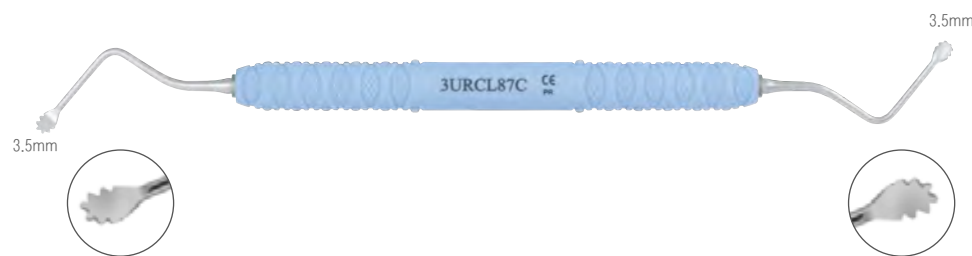
3URCL86C

- Surgical Curette, CL86C
- Lucas • Curved
- Serrated blade



3URCL87C

- Surgical Curette, CL87C
- Lucas • Curved
- Serrated blade



Practice

Features : Excellent soft tissue removal ability with serrated tip.

How to use : Remove remaining soft tissue with a light force.

Caution : The removal ability is excellent and there is a risk of bone loss when used with excessive force.

Clinical application : Removal of root apron granulomas and root adenoma cysts. When extracted due to periodontal disease, it effectively removes the remaining soft tissue to help later bone regeneration

Surgery

Surgical Currettes(Mesial-Distal)

Surgical Curette_Metal Handle

URCL84MD

- Mesial-distal Curette
- Curved



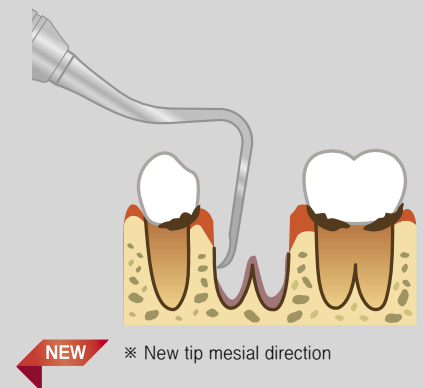
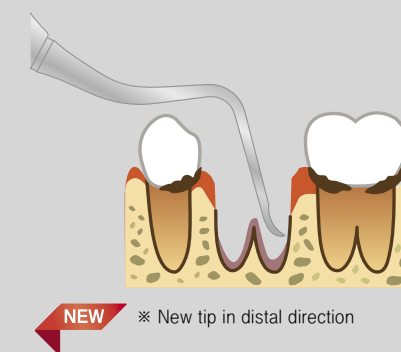
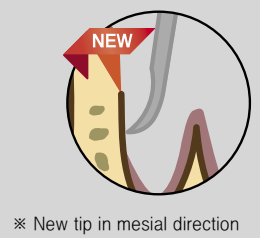
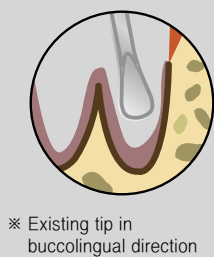
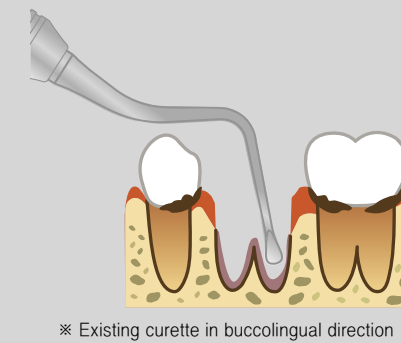
URCL85MD

- Mesial-distal Curette
- Curved



Practice

The use of conventional buccolingual curette with mesiodistal curette makes it very easy to remove granulation tissue after extraction



Surgical Currettes

Surgical Curette_Metal Handle

URCM2-4

Surgical Curette, CM2-4
• Miller • Straight



URCM9

Surgical Curette, CM9
• Miller • Straight



URCM10

Surgical Curette, CM10
• Miller • Curved



URCM11

Surgical Curette, CM11
• Miller • Curved



URCL84

Surgical Curette, CL84
• Lucas • Curved



Surgical Currettes

Surgical Curette_Metal Handle

URCL85

Surgical Curette, CL85
• Lucas • Curved



URCL86

Surgical Curette, CL86
• Lucas • Curved



URCL87

Surgical Curette, CL87
• Lucas • Curved



URCL88

Surgical Curette, CL88
• Lucas • Curved



Surgery

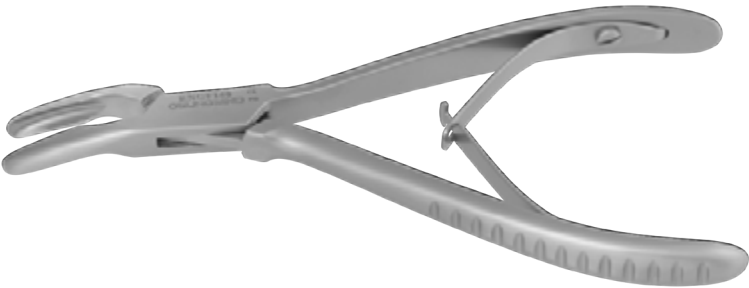
Bone Rongeurs · Nippers

Bone Rongeur

- To remove granulation tissue, fractured bone.
- It has sharp blades on both sides of the beak.

RNGF140

- Length : 142mm(±5mm)
- Small-sized



RNG165

- Length : 165mm(±5mm)
- Normal-sized



RNG178

- Length : 178mm(±5mm)
- Double action type for increasing the grip force.
- Less sliding and hand fatigue

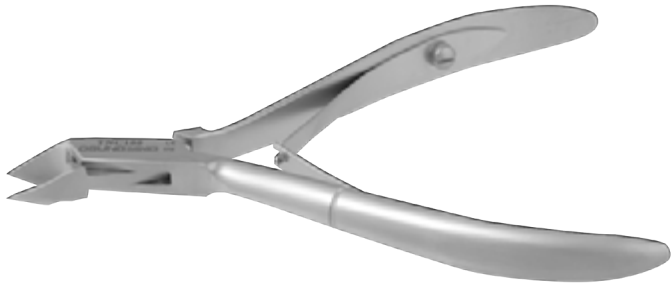


Nipper

- To cut soft tissue and bone as well as tissue residues.

TNC100

- Length : 100mm(±5mm)



Surgery

Bone Files · Mallets

To smoothen the surface of a bone, There are a string of blades on the file.

Bone File

BF22

- Miller
- Straight-cut blades
- Pull stroke



BF1X

- Miller
- Cross-cut blades
- Pull & Push stroke



BF45

- Miller
- Pull & Push stroke
- For the wide surgical area



Mallet

ML25

- Autoclavable
- 196g, Ø25, 180mm
- Replacement disk is optional
- Soft use with less shock than ML20



ML25D

- Autoclavable
- set(2pcs)

(2pcs)



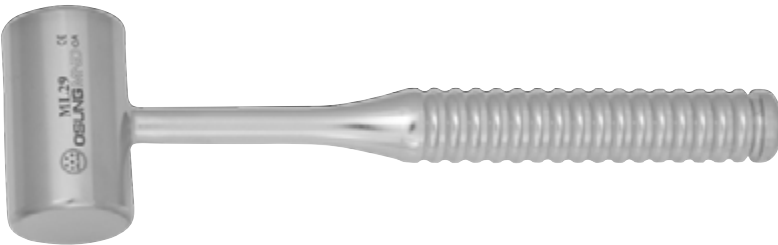
ML20

- Made of stainless steel, 221g, Ø19.8, 165mm
- Stainless steel material gives full power even if it is small.



ML29

- 467g, Ø29mm, 185mm
- Used for bone crusher



Hemostats

Multiple use for taking or removing something or pressing blood vessel.

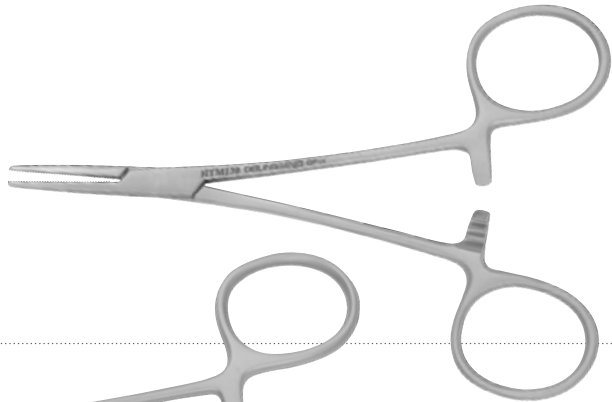
Hemostats_Mosquito

- Useful for taking small fibrous tissue.

BEST

HTM130

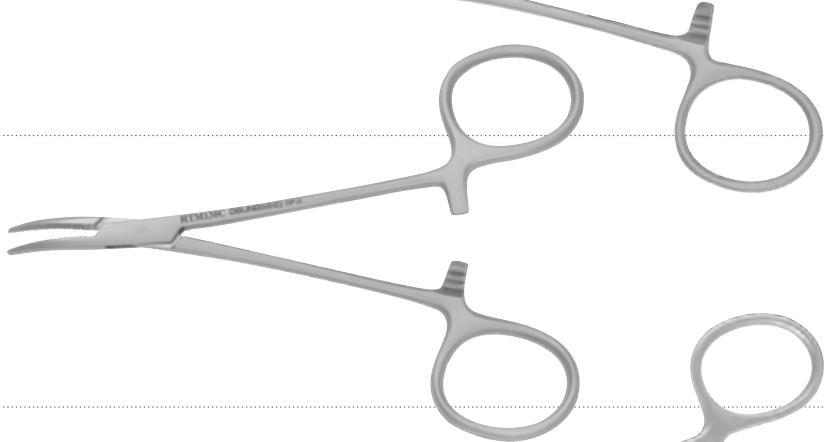
- Straight
- Length : 130mm(±5mm)



BEST

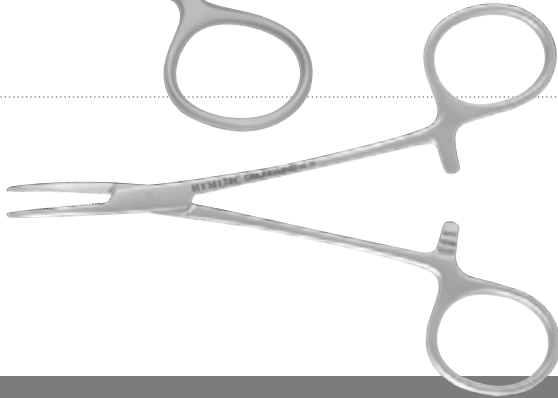
HTM130C

- Curved
- Length : 130mm(±5mm)



NEW

HTM120C



Hemostats_Kelly

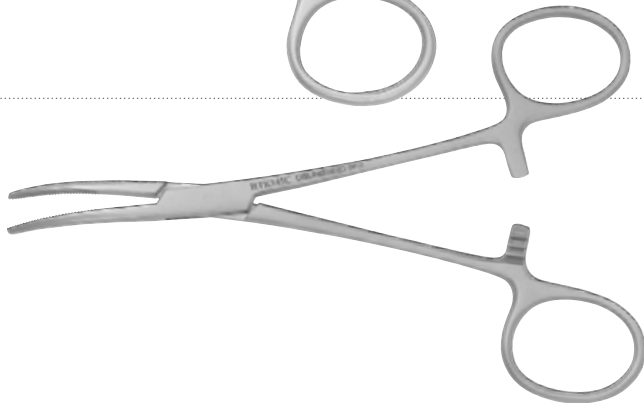
HTK145

- Straight
- Length : 145mm(±5mm)



HTK145C

- Curved
- Length : 145mm(±5mm)



Needle Holders

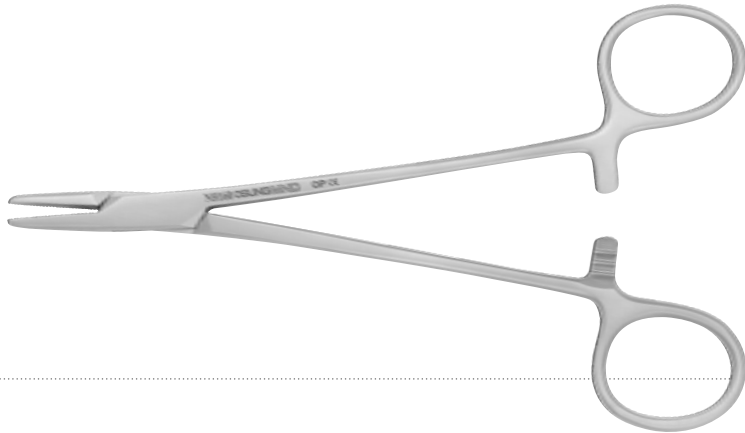
Used for taking & guiding the needle.

Needle Holders

BEST

NH160

- Straight
- Length : 160mm(±5mm)



NH160TC

- Length : 160mm(±5mm)
- Tungsten Carbide on beak



BEST

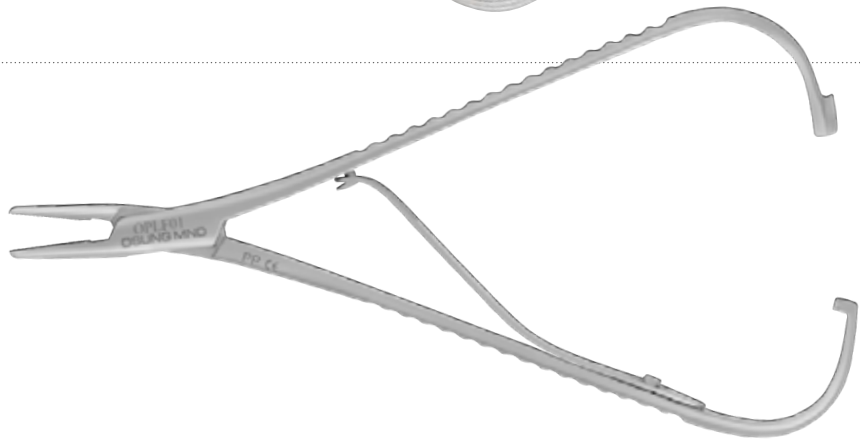
NHC150TC

- Straight
- Length : 150mm(±5mm)
- Tungsten Carbide on beak



OPLF01

- Ligature Forcep



Needle Holders · Anatomic Dressing Forceps

Needle Holder

NHC130TC

- Needle Holder
- Length : 130mm(±5mm)



NH150TC-P

- Needle Holder
- Length : 150mm(±5mm)



NH160TC-P

- Needle Holder
- Length : 160mm(±5mm)



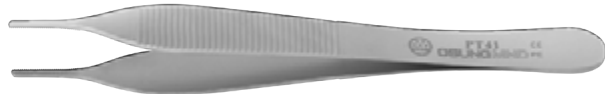
Anatomic Dressing Forceps

- Used for holding soft tissue.

BEST

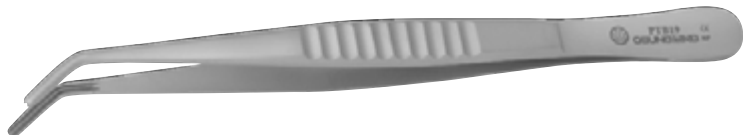
PT41

- Tissue Plier, Tissue Forceps
- 길이 128mm (±5mm)



PTB19

- Tissue Plier, Bakey
- 길이 154mm (±5mm)



Scissors · Tissue Pliers

Tissue Plier

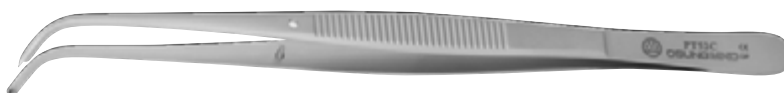
PTG1

- Length : 178mm (±5mm)



PT52C

- Length : 150mm (±5mm)



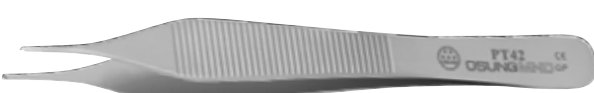
PTS22C

- Length : 150mm (±5mm)
- Hole : 2.2mm



PT42

- Length : 122mm (±5mm)



Metzemaum Scissors

SCMB130

- Metzemaum Scissors
- Length : 130mm(±5mm)



SCMB145

- Metzemaum Scissors
- Length : 150mm(±5mm)



Scissors

Scissors

BEST

SCD170

- Dean Scissors
- Length : 170mm(±5mm)
 - Serrated blade on one side
 - It helps a suture not to slide.



BEST

SCC105

- Crown Scissors
- Length : 105mm(±5mm)
 - Cut or trim crown or gold metal



SCT115

- Tissue Scissors
- Straight
 - Length : 115mm(±5mm)
 - Cut tissue



BEST

SCTC115

- Tissue Scissors
- Curved
 - Length : 114mm(±5mm)
 - Cut tissue



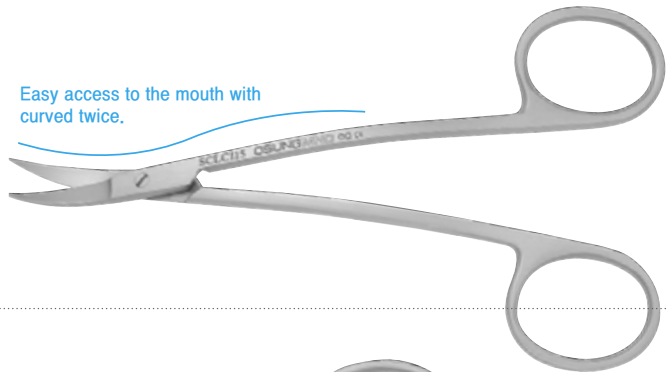
Scissors

Scissors

SCLC115

- Scissors, LaGrange
- Compound Curved
 - Length : 115mm(±5mm)

Easy access to the mouth with
curved twice.



SCGS130

- Scissors, Goldman-Fox
- Straight
 - Length : 130mm(±5mm)
 - Remove granulation tissue from the interdental papilla and surgical flaps.



SCGC130

- Scissors, Goldman-Fox
- Curved
 - Length : 130mm(±5mm)
 - Remove granulation tissue from the interdental papilla and surgical flaps.



SCLSS115

- Scissors, Littauer, Suture
- Straight
 - Length : 115mm(±5mm)
 - For suture
 - Useful for edema



SCLSA115

- Scissors, Littauer, Suture
- Angled
 - Length : 118mm(±5mm)
 - For suture
 - Useful for edema



Surgery

Periodontal Knives · Periodontal Chisels

Periodontal Knives

BEST

KNK15-16

- Kirkland 15-16
- Used for initial bevel incision for gingivectomy or gingivoplasty procedures.
- Easy to access to the distal surface of the posterior.



KN01-2

- Orban 1/2
- The blade & shank are properly angled for posterior use.
- Useful for making tunnels of the recipient site.



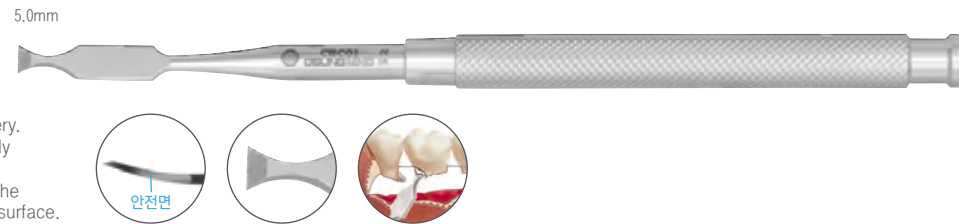
Periodontal Chisel

- Used for removing and shaping bone

BEST

CHC01

- Ochsenbein & Fedi Curved
- Used for reshaping a bone.
- Can also be used to reflect flaps or remove secondary palatal flaps.
- Useful to get a small amount of autogenous bone during implant surgery.
- To remove soft and hard tissue strongly stick to the palate.
- To remove thin bone after supporting the backside of the knife against the root surface.



BEST

CHC02

- Ochsenbein & Fedi Curved
- Has a knife of opposite direction against CHC01



BEST

CHC36-37

- Ochsenbein & Fedi Curved
- Back-Action
- Pull-stroke, ideal for removing bone adjacent to tooth without injury
- Useful for molar's distal



Surgery

Periodontal Chisels · Periodontal Surgical Curette

Periodontal Chisel

CHS13K-13KL

- Kirkland
- Curved
- For removing and reshaping bone 3.3mm



CHC13K-TG

- Curved
- Suitable for root forming



CHCP3-4

- Straight



CHBC1

- Used for splitting bone.



Periodontal Surgical Curette

Larger and heavier curette for the removal of granulation tissue and tenacious subgingival deposits.

BEST

URPR1-2

Periodontal Surgical Curette,
Prichard 1-2



Periosteal Elevators for Maxillofacial Surgery

For oral & maxillofacial surgery

Kang's Elevator

Designed by NARA KANG, DDS

MXP3S

• Straight



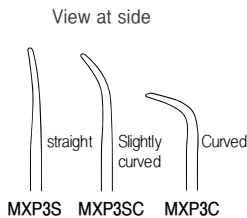
MXP3SC

• Slightly Curved



MXP3C

• Curved



MXP6S

• Straight



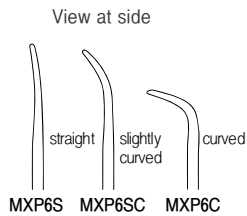
MXP6SC

• Slightly Curved



MXP6C

• Curved



MXP9S

• Straight



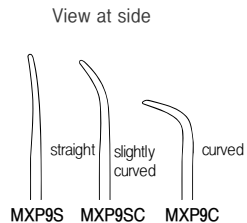
MXP9SC

• Slightly Curved

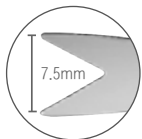


MXP9C

• Curved



V-NOTCH Periosteal Elevator



MXP75S

V-NOTCH Periosteal Elevator



Channel Retractors · Spatula Periosteal Chisels

MXS1

Kang's Elevator Kit
• Size 210 x 271 x 30(H) (mm)



- 1 MXP3S
- 2 MXP3SC
- 3 MXP3C
- 4 MXP6S
- 5 MXP6SC
- 6 MXP6C
- 7 MXP9S
- 8 MXP9SC
- 9 MXP9C
- 10 MXP75S
- 11 EFCCL15

Channel Retractor

• Surgery for lower jaw

RTCN8



RTCN10



Spatula Periosteal Chisel

MXSP6

Spatula Periosteal Chisel
• 폭 6mm



MXSP9

Spatula Periosteal Chisel
• 폭 9mm

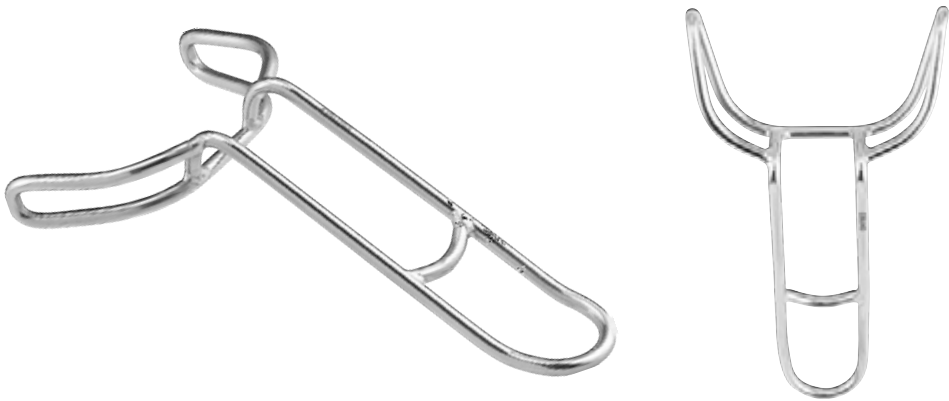
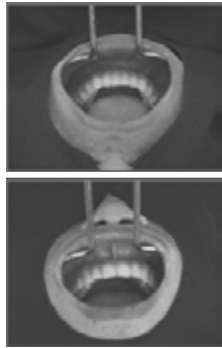


Retractors

Lip and Cheek Retractor

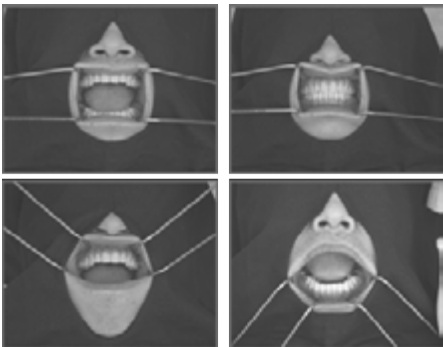
RTCRL

Lip Retractor, CRL



RTCRC

Cheek Retractor, CRC
• Columbia



Lip and Tongue Retractor

- New choice for earning a more comfortable impression.
- Can be used as a surgical retractor, too.

RTL5

Lip Retractor
• Using Lip retractor, you don't need to use multiple mirrors during upper jaw impression.



RTTG

Tongue Retractor
• Using both Lip retractor and Tongue retractor simultaneously, you can reduce the amount of work during a lower jaw impression.



Retractors

Cheek Retractor

Patent pending 2015-0173145

RTCRM

• Minnesota



RTAN20

Cheek Retractor,
ArmyNavy, RTAN-20
• Retract lip
• Parkman Design



Langenbeck Retractor

- Pull cheek or incised gum in order to secure a clear view during treatment.

RTP90-1

• Langenbeck Retractor



RTP30

• Retractor



Tunneling Instruments

- To separate coronal tissue while tunneling surgery. (periodontal plastic treatment or tunneling techniques for bone graft)

Tunneling Instrument

TITU1

- Anterior
- Tunneling for the flat area
- To take tissue or insert tissue into tunneling



TITU2

- Tunneling for the heavy curved area



TITU3

- Combination of TITU1 & TITU2



Tunneling Instruments

- To separate coronal tissue while tunneling surgery. (periodontal plastic treatment or tunneling techniques for bone graft)

Tunneling Instrument

TITU4

- 10 ° angle
- Similar to TITU1 but Knife is rounded.



TITU5

- 30 ° angle
- To keep expanding toward the curved area.



NEW

TITU6



Palatal Wedge

An accessory to lift the palatal mucosa for incisional biopsy in the protruding connective tissues.

Palatal Wedge

NEW

PW16

• 10x7x1.6H (mm)
An accessory to lift the palatal mucosa for incisional biopsy in the protruding connective tissues



NEW

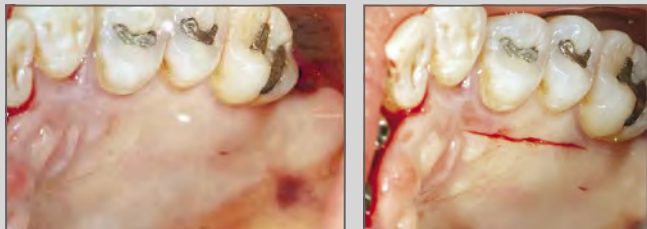
PW21

• 10x7x2.1H (mm)
An accessory to lift the palatal mucosa for incisional biopsy in the protruding connective tissues



Practice

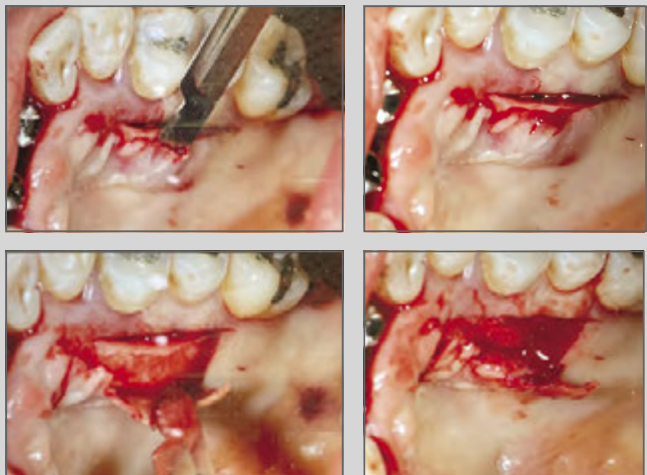
Surgical method using Palatal Wedge



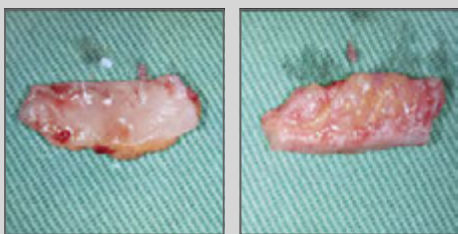
1. Cut the connective tissues to be collected and make space for the Palatal Wedge to be entered



2. Insert the Palatal Wedge into the space spread.



3. Make an incision in the connective tissue protruded by the Palatal Wedge and take it.



4. Graft the taken connective tissue where necessary.

Simple Extraction

Allowed to minimize damage to the surrounding bone during a tooth extraction for orthodontic treatment and implants.

Luxating Elevator

A luxating elevator has a thin and ultra-sharp blade than the standard elevator. It minimizes tissue trauma and preserves alveolar bone. Osung luxating elevator is redesigned based on field experiences and clinical practice to improve efficiency and safe clinical activities. An optimal handle design reduces the force required for gripping the instrument.



Arrangement

01. Anesthesia Syringe	SAF1	P.079
02. Perioste	PR2-2R, PRRS3	P.086
03. Luxating Elevator	3ELL303, 3ELL302	P.088
04. Forceps	FX151, FXX13	P.093,095

Process

SAF1
PR2-2R
PRRS3



01. Local anesthesia
02. Periodontal ligaments cutting

3ELL303
3ELL302



03. Luxation

FX151
FXX13



04. Extraction

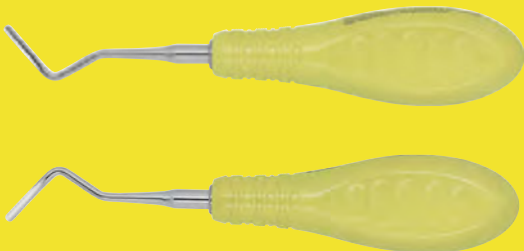
01.



02.



03.



04.



Practice

01. Local anesthesia

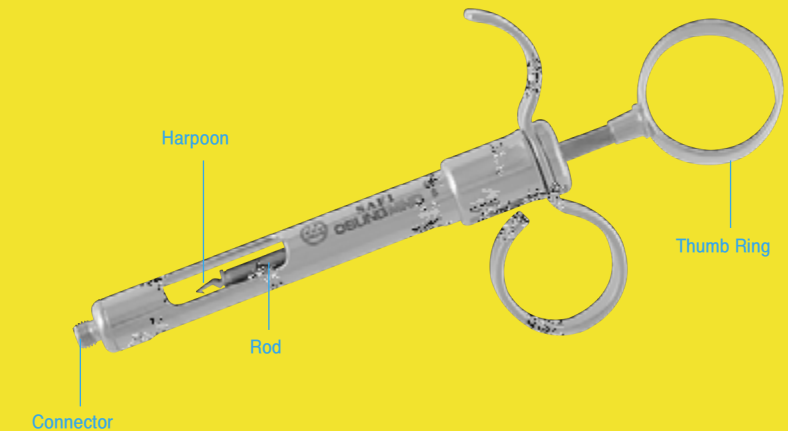
Used
Local anesthesia syringe.
Harpoon type syringe provides stable aspiration during nerve block anesthesia.

Character
Harpoon is designed to hold the rubber plunger of the cartridge and thumb ring is designed to make negative pressure for aspiration

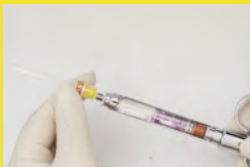
Anesthesia Syringe_SAF1

How to use

1. Choose a local anesthetic ampoule based on the patient's condition and the dentist's decision.
2. Check the validity period, whether the ampule is cracked and the integrity of the rubber packing.
3. Make sure that the thumb ring of the syringe and the screw hub are tight.
4. Hold the syringe with one hand and pull the thumb ring back to insert a local anesthetic ampoule.
5. Remove the short side protection cap on the needle and secure it by screwing it onto the screw on the syringe hub. (At this time, the cap of the needle is not removed.)
6. Press the plunger that is thumb ring back so that the needle passes through the rubber septum. (Be careful not to bend the tip of the needle.)
7. Make sure that no air bubbles are generated.
8. Examine the treatment site.



Pull the rod back to insert the ampoule.



Push the harpoon firmly into the rubber membrane of the ampoule and attach the needle.



Pull the thumb ring to make negative pressure for aspirating.

Perioste_PR2-2R,PRRS3

How to use

Insert the blade into the periodontal sulcus along the root surface, severing the periodontal ligament directly below the alveolar crest.



Hold the PRRS3 with the pen grasp for the anterior teeth extraction.



Hold the PR2-2R with the pen grasp for the posterior teeth extraction.



Insert the blade into the periodontal sulcus along the root surface, severing the periodontal ligament directly below the alveolar crest.

02. Detecting subgingival calculus

Used
An extraction instrument used for cutting periodontal ligaments, preventing excess trauma to the interproximal papillae and marginal gingiva. It also can be used when considering the placement of a dental implant with minimal damage to the surrounding alveolar bone during the extraction process.

Character
Thin sharp blades to facilitate the removal of the teeth.

Surgery

Simple Extraction

03. Luxation

❖ Used

Used for luxating the tooth from the periodontal socket reducing damage to a surrounding bone.

❖ Character

Luxating elevators have thin and sharp blades for cutting and separating the periodontal ligaments from the tooth. It reduces trauma during extraction as they used in a luxating motion, compared to a standard elevator that pries and lifts. Allows reduced pressure on adjacent teeth.

Luxating Elevator_3ELL303,3ELL302

How to use

Insert the tip between the root and alveolar bone and apply rotary motion to expand the socket. Cut the periodontal ligament and separate the root from the socket.



Hold it in the palm of the hand and support the shank with the index finger to control the forces applied to the elevator.



Curved shank provides easier access to the teeth in posterior region.

04. Extraction

❖ Used

Extraction forceps are used for extracting the teeth. Various sizes and dimensions are available as per the particular area of the mouth.

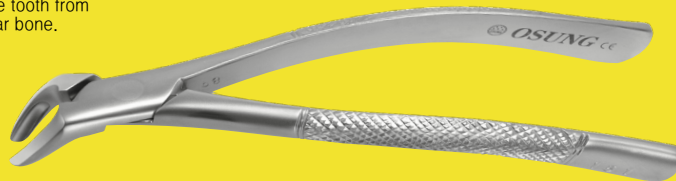
❖ Character

Plier type.

Forceps_FX151

How to use

1. Put the beak on the tooth surface with the handle opened wide.
2. Adapt the beak to the tooth with the handle closed.
3. Apply the force to allow the forcep to grasp the tooth and apply the constant rotatory force laterally to release the tooth from the alveolar bone.



Grip of the maxillary extraction forcep.



Grip of the mandibular extraction forcep.



Beaks should be adapted on the tooth and moved apically during extraction.

Forceps_FXX13

How to use

1. Put the beak on the tooth surface with the handle opened wide.
2. Adapt the beak to the tooth with the handle closed.
3. Apply the force to allow the forcep to grasp the tooth and apply the constant rotatory force to release the tooth from the alveolar bone.



Grip of the mandibular extraction forcep.



Beaks should be adapted on the tooth and moved apically during extraction.

Surgery

Excision of Torus

Excision of Torus

Treatment that makes the alveolar bone shape gentle and soft when a patient feels uncomfortable due to benign osteophytosis on the buccal in the maxillary molar area, mandibular lingual and maxillary palate or exostosis on the basal bone, not the alveolar bone or in case of interfering with the denture stability and causing pain.

Needle Holder

Made of high-quality stainless steel which promotes corrosion resistance after a long period of use. Grasp more securely and open more smoothly. Tungsten carbide beak allows maximum grip and prevents needle rotation and slippage.



Arrangement

01. Anesthesia Syringe	SAF1	P.073
02. Scalpel Handle	SHF, SHS, SHC	P.074
03. Periosteal Elevator	EP9, EP9H	P.076
04. Bone Rongeur	RNG178	P.094
05. Periodontal Chisel&mallet	CHBC1, ML20	P.103, 095
06. Periodontal Chisel	CHCO1, CHCO2	P.102
07. Bone File	BF1X	P.095
08. Tissue Plier	PTS22C	P.098
09. Scissors	SCLSS115	P.101
10. Needle Holder	NHC150TC	P.097

Process

SAF1 ▶
SHF ▶
SHS, SHC ▶



01. Local anesthesia



02. Mucosal incision

EP9, EP9H ▶
RNG178 ▶



03. Creating a mucoperiosteal flap



04. Removal of sharp bony edges

CHBC1, ML20 ▶
CHCO1, CHCO2 ▶
BF1X ▶



05.06. Smoothing rough or sharp edges

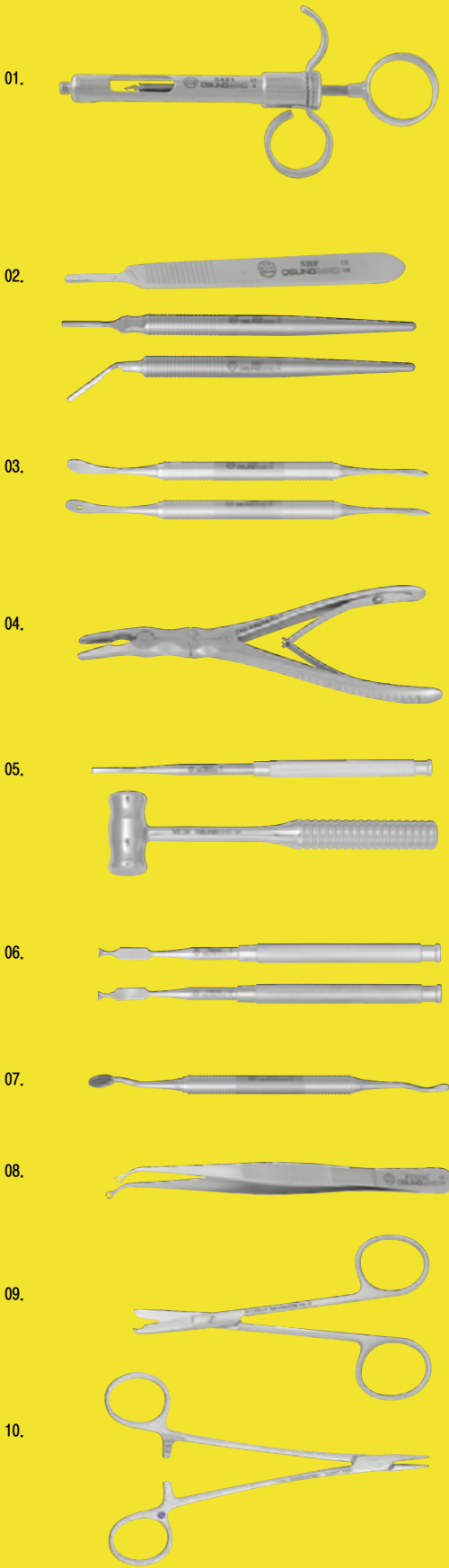


07. Smoothing rough or sharp edges

PTS22C ▶
SCLSS115 ▶
NHC150TC ▶



08. 09. 10. Suture



Practice

01. Local anesthesia

✧ Used

Local anesthesia syringe, Harpoon type syringe provides stable aspiration during nerve block anesthesia.

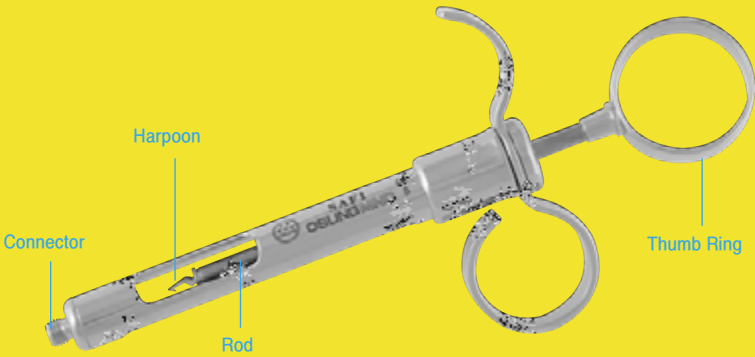
✧ Character

Harpoon is designed to hold the rubber plunger of the cartridge, and thumb ring is designed to make negative pressure for aspirating

Anesthesia Syringe_SAF1

How to use

1. Choose a local anesthetic ampoule based on the patient's condition and the dentist's decision.
2. Check the validity period, whether the ampoule is cracked and the integrity of the rubber packing.
3. Make sure that the thumb ring of the syringe and the screw hub are tight.
4. Hold the syringe with one hand and pull the thumb ring back to insert a local anesthetic ampoule.
5. Remove the short side protection cap on the needle and secure it by screwing it onto the screw on the syringe hub. (At this time, the cap of the needle is not removed.)
6. Press the thumb ring that is pulled back so that the needle passes through the rubber septum. (Be careful not to bend the tip of the needle.)
7. Make sure that no air bubbles are generated.
8. Examine the treatment site.



Buccal application on the maxillary posterior teeth



Palatal application on the maxillary posterior teeth



Labial application on the maxillary anterior teeth



Buccal application on the mandibular posterior teeth



Lingual application on the mandibular posterior teeth

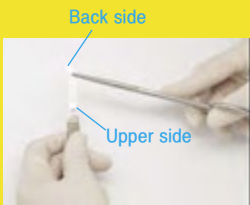


Labial application on the mandibular anterior teeth

Scalpel Handle_SHF

How to use

1. Insert a blade with Kelly holding the backside of a blade.
2. To remove the blade, lift the bottom of the blade carefully until it unlocks from the handle.



Use Kelly to hold the blade securely, align the blade into the grooves in the handle and gently slide it toward the scalpel handle until it locks in place. Always hold the back of the blade as it is extremely sharp.



To remove the blade, carefully lift the bottom of the blade until it unlocks from the handle.



Metric scale on the back side.

Surgery

Excision of Torus

❖ Used

Installing a blade, it can be used for the soft tissue incision or trimming the proximal restoration.

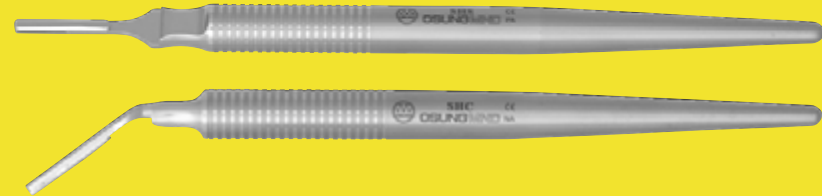
❖ Character

Easy to mount the blade with a gentle push forward and backward in any direction.
The cylindrical handle is advantageous for the curved incision.
Easy to access to the maxillary posterior and palatal areas.

Scalpel Handle_SHS, SHC

How to use

1. Attach the blade to the handle by slipping the slit in the blade into the grooves on the handle using Kelly clamp.
2. To remove the blade, lift carefully bottom of the blade until it unlocks from the handle.



Cylindrical handle design for bidirectional blade mounting.



The cylindrical handle makes it possible to smoothly curve the incision with force applied to the handle with the pressure of finger movement without putting any pressure on your wrist.



SHC can easily access to the maxillary posterior and palatal areas.

03. Making a mucoperiosteal flap

❖ Used

Used for detaching and lifting the flap.

❖ Character

Combines a wide flat blade for raising or lifting muco-periosteal flap and a pointed sharp blade for detaching interproximal papilla.

Periosteal Elevator_EP9, EP9H

How to use

1. Select the blade according to the incision size and shape.
2. Retract soft tissue with a not too strong force to minimize soft tissue injury.
3. The convex surface of the blade is toward soft tissue and detach the flap with a wide blade.



Detach interdental papilla using the sharp & narrow edge.



Retract soft tissue with not too strong force to minimize soft tissue injury.



A suture hole on EP9H anchors soft tissue flaps during suturing.

04. Removal of sharp bony edges

❖ Used

Rongeur is used for the removal of bony fragments or soft tissue.

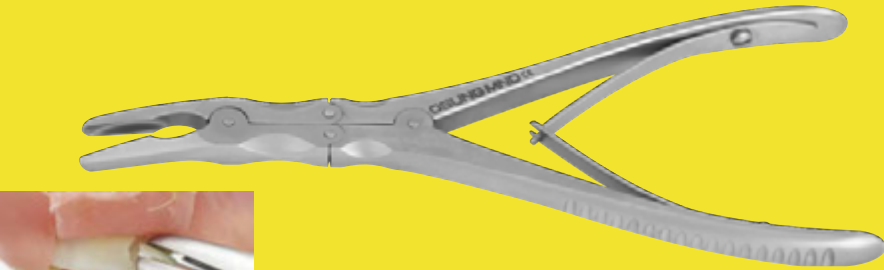
❖ Character

It can deliver forces efficiently due to two hinges. Therefore, it lessens hand fatigue.

Bone Rongeur_RNG178

How to use

Place the bone to be cut between beaks and remove it by exerting the cutting force.



Remove the protuberant bony fragment.

Surgery

Excision of Torus

05. The Removal of sharp bony edges

❖ Used

The Removal of sharp bony edges

❖ Character

Chisel with a beveled cutting blade on one side for reshaping a bone. Small stainless steel mallet provides effective striking.

Bone chisel&mallet _CHBC1, ML20

How to use

1. Fix the blade of a chisel outward.
2. Strike a flat striking surface of the chisel with a mallet to drive the blade.



Remove bony protrusions.



The beveled cutting blade on the one end.

06.07. Smoothing rough or sharp edges

❖ Used

Used for trimming irregular bony surfaces.
Ideal for the atraumatic removal of bone on adjacent teeth during the crown lengthening procedure.
Allows easy removal of fractured tooth root and secondary inner flap.

❖ Character

The semicircular blade is beveled on one side..

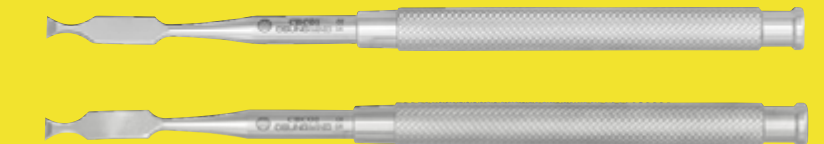
CHCO1-Up (The direction towards the occlusal surface)

CHCO2-Down (The direction towards the root)

Bone Chisel_CHCO1,CHCO2

How to use

Hold in the modified pen grasp to allow maximal control, use push stroke.



1. CHCO1-Up (The direction towards the occlusal surface)
2. CHCO2-Down (The direction towards the root)



Fix the flat surface of CHCO1 on the bony surface and remove the thin cortical bone.



Fix the flat surface of CHCO1 on the root surface and remove the thin cortical bone.

❖ Used

Used for trimming the alveolar bone after tooth extraction. It also can be used for smoothing the sharp alveolar ridge away after the alveolar bone osteotomy or osteoplasty.

❖ Character

There are a string of blades on the file. There are two kinds of blades, straight type and grid type.

Bone File_BF1X

How to use

Use a modified pen grasp, use push and pull motion to smooth the bone surface.



Straight cutting blades are used with a pull stroke, Grid type can easily applied to the area which is hard to access.



A rounded tip design of BF1X is useful for smoothing the small area.



BF45 is ideal for smoothing alveolar bone after the removal of many teeth at one time.

Surgery

Excision of Torus

08, 09, 10. Suture

Used
Used for holding soft tissue to guide a suture needle.

Character
Useful for suturing soft tissue which is relatively firm. Wide contact area minimizes pressure on the tissue and a hole on the tips allows suturing needle to pass through soft tissue without slipping.

Tissue Plier_PTS22C

How to use

1. Place the plier between the thumb and index finger, while index finger helps guide.
2. Gently pick up the tissue in place.
3. Hold the suturing needle and insert to the hole of a tip.



PTS22C allows easy insertion of suturing needle into suture space. PT41 is ideal for holding thin soft tissue.



Used for holding soft tissue which is relatively firm.



Used for holding soft tissue to guide a suture needle.

Used
Scissors are used for cutting silk during suturing. Used for eliminating excessive soft tissue & granulation tissue.

Character
Similar to Iris.

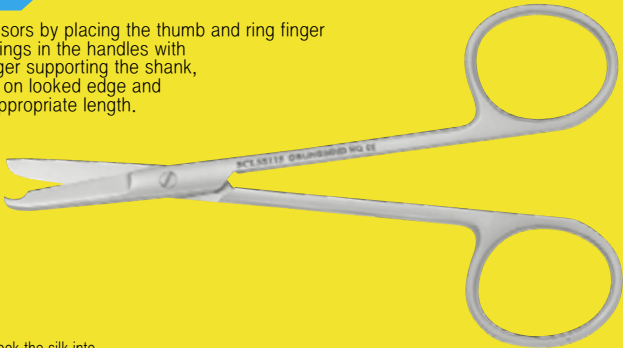
Scissors_SCLSS115

How to use

Hold the scissors by placing the thumb and ring finger through the rings in the handles with the index finger supporting the shank, hook the silk on looked edge and cut it at an appropriate length.



Hook the silk into the U-shaped area.



Used
Used for holding a suture needle.

Character
A tungsten carbide beak with a grid-shaped blade makes the suture needle non-slippery.

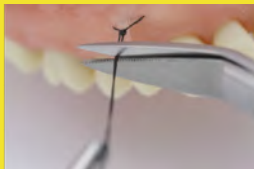
Needle Holder_NHC150TC

How to use

1. Proper length of a needle holder for easy handling is 7~8 in. Fix the suturing needle in the jaws.
2. Hold the scissor by placing the thumb and ring finger through the rings in the handles with the index finger supporting the shank.



Proper length of needle holder for easy handling is 18~20cm. FIX the suturing needle in the jaws.



A tungsten carbide beak for the easy control of a needle



Products for Dentistry

OSUNG Catalogue 2020/2021

Implant

Products for Dentistry

OSUNG Catalogue 2022°2023



IMPLANT
/ 임플란트

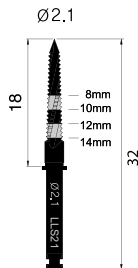
Fixture Implantation	Lindemann Drill	132
	Implant Depth Gauge	134
	Caliper	134
Bone Graft	Bone Spreader	135
	Bone Expander Hand Kit	136
	Bone Expander Engine Kit	137
	Micro Saw Shield	140
	Micro Saw	142
	Trephine Bur	144
	Narrow Bone Removing Bur	145
	Ridge Split Bur	145
	Lateral Approach Bur	145
	Surgi-Drill Stand	145
	Convex Osteotome	146
	Concave Osteotome	147
	Bone Scraper	148
	Block Bone Clamp	148
	Bone Collect Chisel	149
	Bone Collector	149
	Hexa Wrench	149
	Bone Mill	150
	Bone Crusher	150
	Bone Crusher Mallet	150
	Bone Syringe	151
	Bone Well	152
	Bone Carrier	152
	Bone Packer	152
	Membrane Forceps	153
	Sinus Rongeur	153
Sinus Lift	Crestal Approach Kit	154
	Lateral Approach Kit	156
	Sinus Lift	158
	Bone Screw	160
	Bone Tack	161
	Bone Tack offset Holder	161
Implant 2nd Surgery	Hand Tissue Punch	162
	Tissue Punch	163
Implant Crown Setting & Maintenance	Screw Removal Kit	164
	Implant Curette	166
Option	PRF & GRF Box	167
	New Product	168



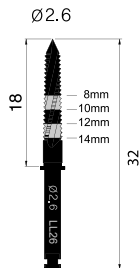
Lindemann Drills

Lindemann Drill

LLS21

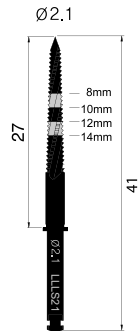


LLS26



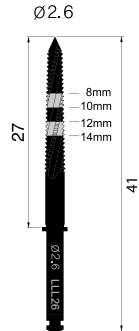
LLL21

As it is long enough, it is very useful when a drill cannot access to the aiming position easily, due to the proximal teeth.



LLL26

As it is long enough, it is very useful when a drill cannot access to the aiming position efficiently due to the proximal teeth.

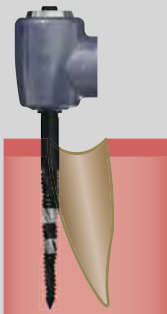


Practice

- Specially-designed blades make excellent cutting power in verticality and horizontality.
- Useful for multiple implants procedures. Specially used for relocation and redirection.
- Effective for thick cortical bone cutting.
- Effective for the site preparation of socket for an immediate implant.



Side cutting at the ridge of a socket
















Change the path and cut sidewall of a socket

Rotating Instrument List

Rotating Mechanism List

Components

No	Product	Shape		Page
1	Lindemann Drill		The drill capable of deletion in the lateral direction as well as in the vertical direction.	132
2	Bone Expander		Used for the ridge expansion	137
3	Micro Saw Shield		Saw shield for safe bone cutting	140-141
4	Micro Saw		For bone cutting	142-143
5	Trephine Bur		For bone harvesting	144
6	Narrow Bone Bur		Used to flatten a narrow or irregular bone width	145
7	Ridge Split Bur		Used to remove the remaining bones on both ends during Ridge split	145
8	Lateral Approach Bur		Used for window formation during Sinus craft	145
9	A.I. Dill		A functional drill that stops itself when it encounters the maxillary sinus.	154-157
10	Tissue Punch		Used to remove wipes	163
11	Crew Removal		Tool for removing the broken screw	164-165
12	Diamond Bur		Bur for tooth preparation	224-286
13	Zirconia Removing Bur		Bur for removing Zicornia	295

Implant

Implant Depth Gauge · Caliper

Implant Depth Gauge

DG1

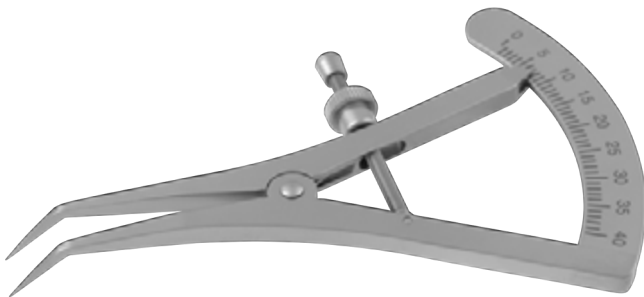
- Used for checking the depth of the socket.
- Can also be used for checking if the sinus membrane is perforated.
- Gradation scale by 24mm with 3mm interval.



Caliper

LPC90

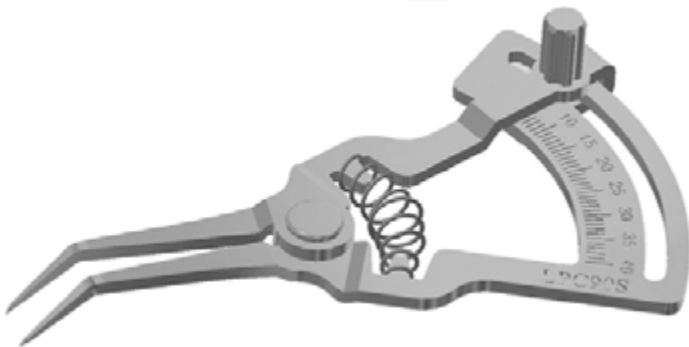
- Caliper, Castroviejo
- Castroviejo 30 Angled
 - Length 90mm the scope of measurement is 0-40mm



COMING
SOON

LPC90S

- Caliper, Castroviejo
- Castroviejo 30 Angled/Castro Viejo measuring instrument with the front part be to a curved shape for about 30 degrees.
 - The total length 95mm, the measurement range 0-40mm
 - Used to measure dimensions such as bone or tooth size, spacing between teeth, and equal spacing of teeth



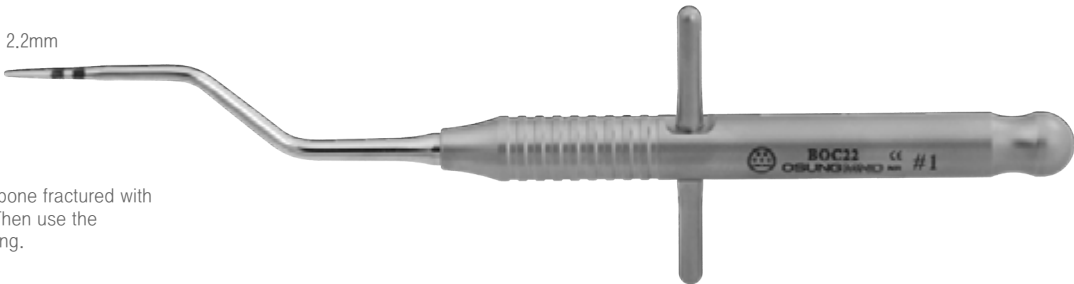
Implant

Bone Spreaders

Bone Spreader

BOC22

- First, make alveolar bone fractured with a mess or a chisel. Then use the spreader for expanding.



BOC28

BOC35

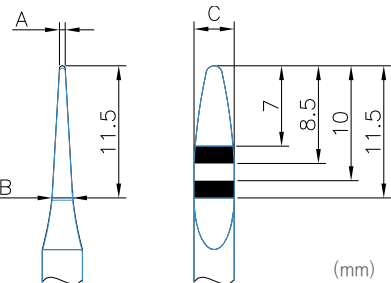
BOC35R



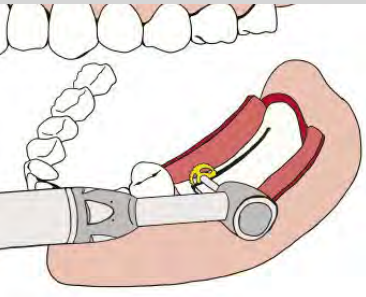
Character

1. Easy to operate with supporting bar on the handle
2. Offset design for easy access in posterior
3. Gradation mark to measure the depth
4. Use a mallet if necessary

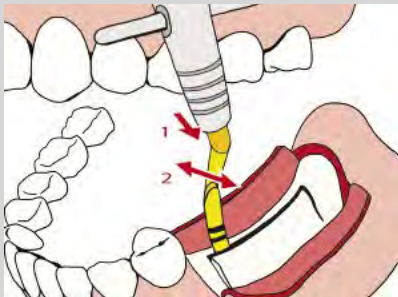
CODE	A	B	C
BOC22	0.5mm	1.6mm	2.2mm
BOC28	0.5mm	1.6mm	2.8mm
BOC35	0.5mm	1.8mm	3.5mm
BOC35R	0.8mm	2.55mm	3.5mm



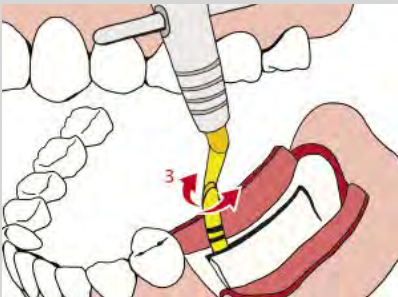
Practice



Cut alveolar bone with a disk (saw)



1. Malleting the spreader at the incision site, decide how deeply you need to put the spreader according to the size of the implant fixture.
2. Sway the spreader back and forth to expand the incision bone.
3. Twist the spreader to expand the incision bone wider.



Bone Expander Hand Kit

BEPD

• Size 160 x 85 x 65H(mm)

- Used for expanding bone width in case of narrow alveolar bone.
- Used for getting stable osseous tissue by compressing bone toward lateral when it is difficult to get Initial fixation due to low alveolar bone density.



Ratchet Wrench
Used for tightening or loosening the expander.

Engine Adapter
For using the expander with an engine.

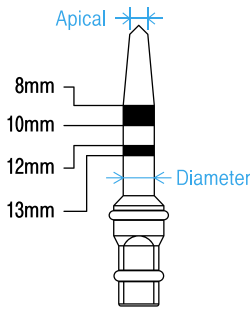
Point Drill Ø1.3
Used for making a position where a fixture is to be placed.

Length Extension
Used for extending the length of the expander.

Hand Driver
Used for tightening or loosening the expander by finger instead of a ratchet wrench.

Expander

(mm)



- After the pilot drill used, work first with a 2.3mm expander checking the path & depth.
- Then gradually use a larger expander.
- The final size of the expander has to be decided according to the size of a fixture.

Apical	Ø 1.0	Ø 1.4	Ø 1.8	Ø 2.2	Ø 3.0	Ø 3.8
Diameter	Ø 2.3	Ø 2.7	Ø 3.1	Ø 3.5	Ø 4.3	Ø 5.1

Bone Expander Engine Kit

BEPD2

• Size 160 x 85 x 65H(mm)

- How to choose the final size of an expander?
1) Normal bone density : choose the same size as the fixture size.
2) Poor bone density : choose two step smaller size than the size of the fixture.



Length Extension
Used for extending the length of the expander

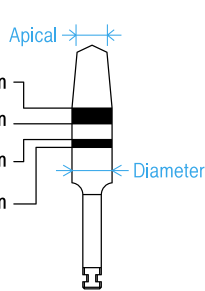
Point Drill Ø1.8
Used for making a position where a fixture is to be placed.

Hand Driver
Used for tightening or loosening the expander by finger instead of a handpiece.

Ratchet Adapter
Connect an expander with a ratchet wrench

Expander

(mm)



First, use a point drill to make a position. Then use the smallest size, 2.3mm expander with in & out motion at 50rpm. After that gradually use a larger expander.

Apical	Ø 1.0	Ø 1.4	Ø 1.8	Ø 2.2	Ø 3.0	Ø 3.8
Diameter	Ø 2.3	Ø 2.7	Ø 3.1	Ø 3.5	Ø 4.3	Ø 5.1

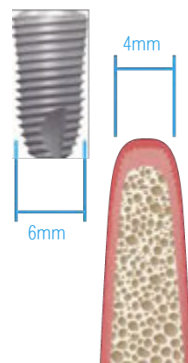
Implant

Bone Expander Hand Kit · Bone Expander Engine Kit

Practice

Used for expanding bone width in case of narrow alveolar bone

1. Drill to the proper depth using a point drill at the implant site. (800 ~ 1,200rpm)
2. Expand the bone to the desired size using gradually from a small expander to a large expander.
 - After drilling, cut the bone with a disk(saw). Then use the bone expander.
 - Use a ratchet wrench for expanding and a hand wrench when taking out an expander.



Implantation is impossible due to narrow bone width



Initial drilling on the implantation site



Expand bone width using from a small expander to a large expander gradually

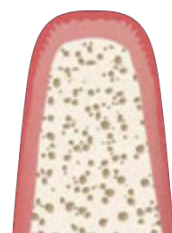


Fixture placement

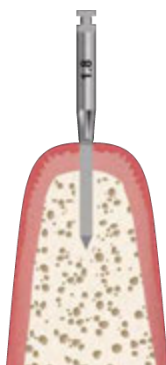
Practice

Used for stable osseous tissue with pressing bone toward lateral when it is difficult to get Initial fixation due to low bone density

1. Drill to the proper depth using a point drill at the implant site (Engine speed : 800~1,200rpm)
2. Insert a fixture after expanding the bone to the desired size using from small a screw to a large screw gradually
3. Please check whether the bone is pressed too much.
(need to cut the bony bone surface using a reamer if bleeding doesn't occur.)



Worry about initial fixation due to low bone density



Decide the path and implant position with a point drill



Press bone toward lateral using an expander



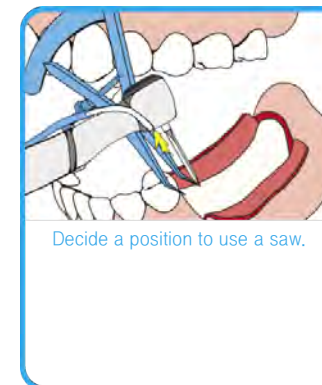
Getting better initial fixation with higher bone density

Implant

Bone Expander Hand Kit · Bone Expander Engine Kit

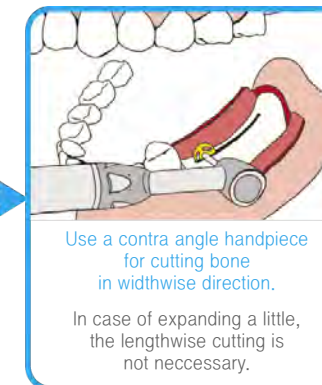
Practice

Diagram of ridge split



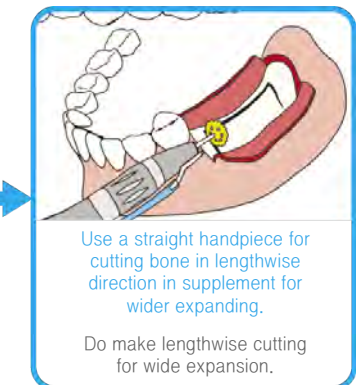
Decide a position to use a saw.

P. 134



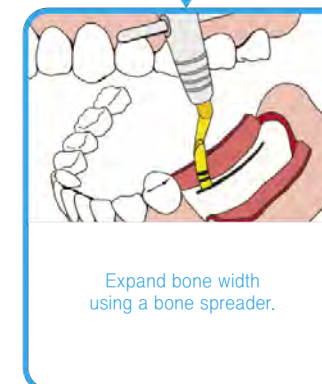
Use a contra angle handpiece for cutting bone in widthwise direction.
In case of expanding a little, the lengthwise cutting is not necessary.

P. 140~143



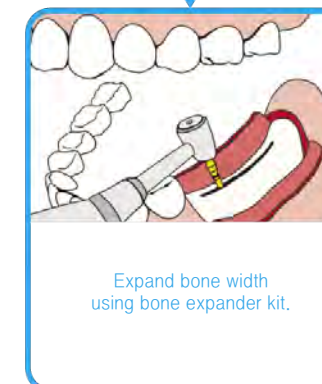
Use a straight handpiece for cutting bone in lengthwise direction in supplement for wider expanding.
Do make lengthwise cutting for wide expansion.

P. 140~143



Expand bone width using a bone spreader.

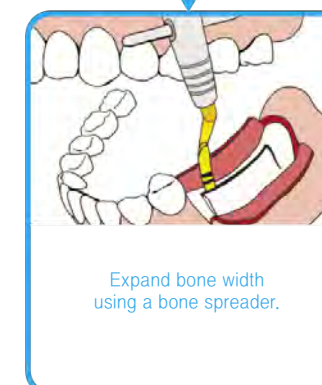
P. 135



Expand bone width using bone expander kit.

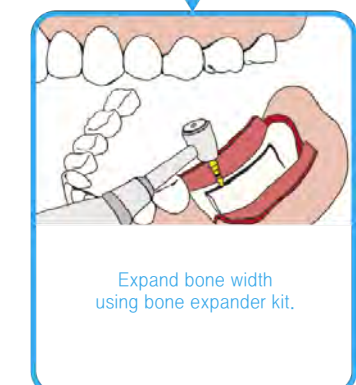
P.137

or



Expand bone width using a bone spreader.

P. 135



Expand bone width using bone expander kit.

P.137

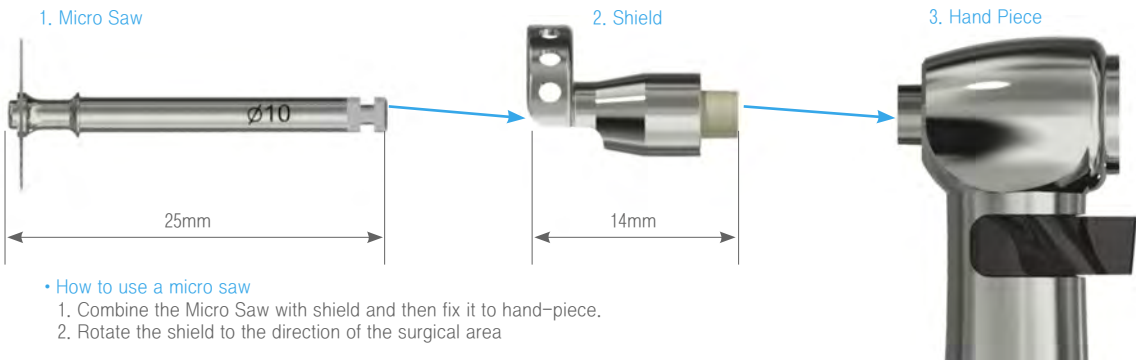
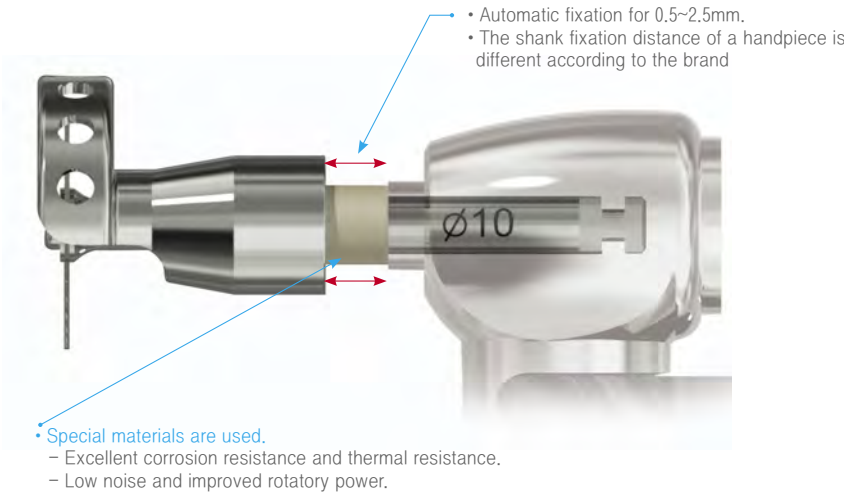
Micro Saw Shield

Micro Saw Shield

Design Application: 30-2020-0015736
Patent Application: 10-2020-0042753

Safe & excellent surgical procedure Patent Application

- The shield cover with a 360 - degree revolution can approach in the oral cavity freely
- The shield cover rotates to fit on the surface of the bone. It enables you to do the safe surgical procedure.



Micro Saw Shield



- It can be combined with various handpieces such as KaVo, W&H, NSK, etc.

Shield



Micro Saw - Contra Angle Type



Micro Saw



Contra Angle



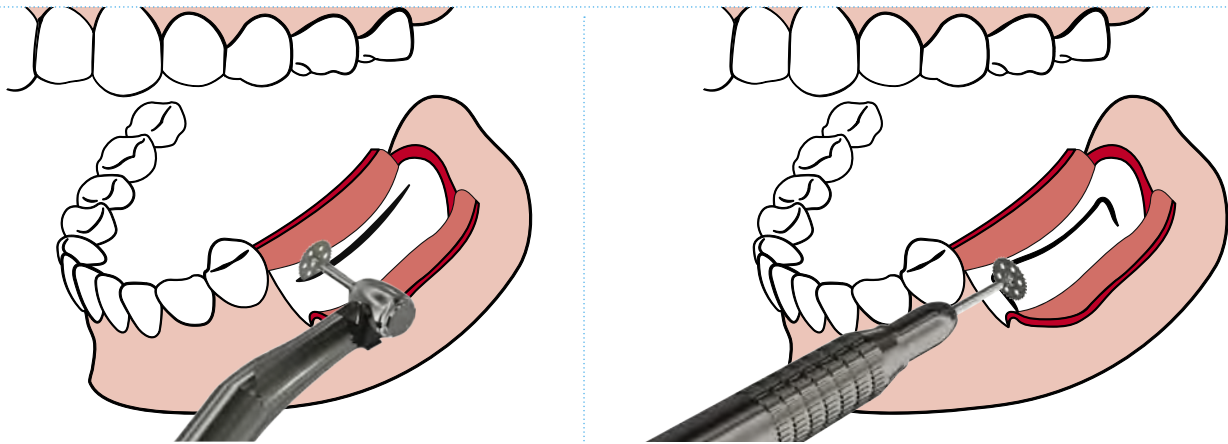
Straight Angle



Micro Saw

Micro saw is a rotary cutting instrument for removing unnecessary bone torus or extremely thin ridge crest. Also it can be used for ridge split or block bone surgery.

Micro Saw



Use a contra angle handpiece for cutting bone in widthwise direction.

In case of expanding a little, the lengthwise cutting is not necessary.

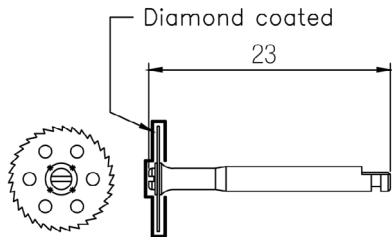
Use a straight handpiece for cutting bone in lengthwise direction in supplement for wider expanding.

Do make lengthwise cutting for wide expansion.

Advantages compared to competitors

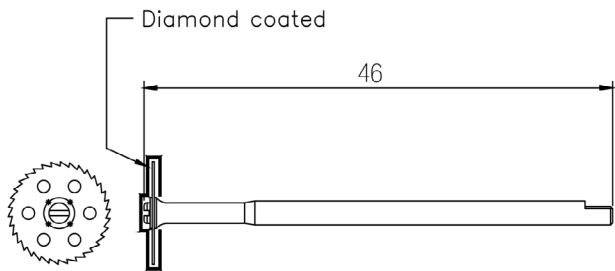
- Holes for lessening bone heating.
- Saw thickness : 0.35mm including diamond coating layer.
- No shaking and superior cutting power.
- The vibration is minimized during bone cutting because of the diamond coating surface.
- Possible to change direction gradually during bone cutting.

Contra angle type



Order No.	MICSA08	MICSA10	MICSA13
Diameter	Ø8	Ø10	Ø13

Straight angle type



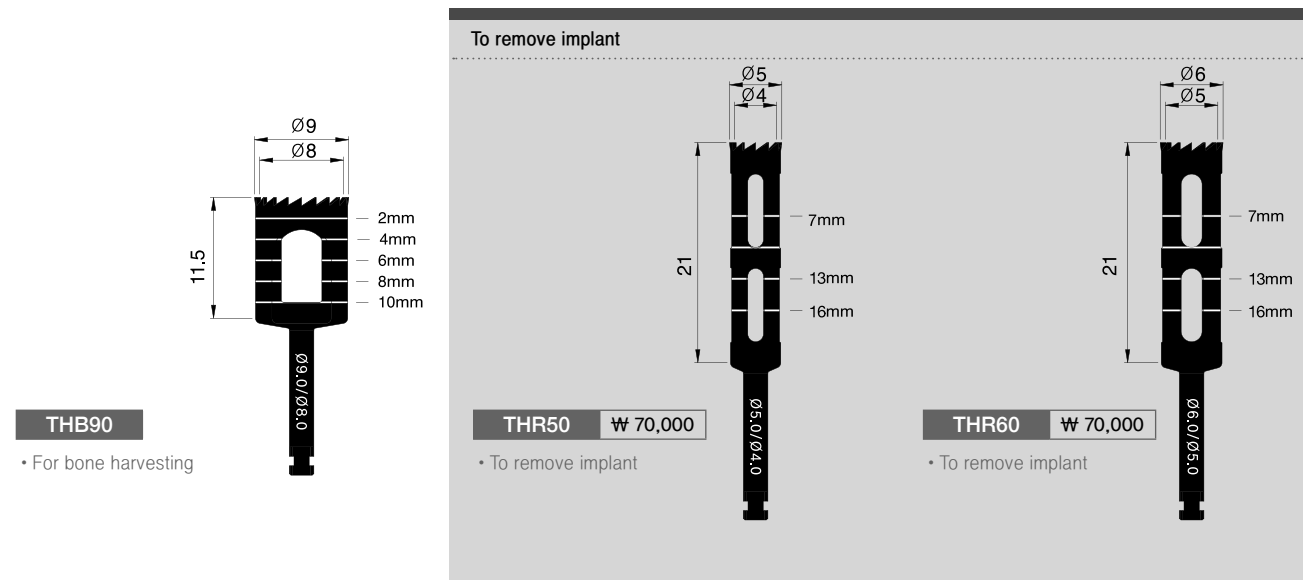
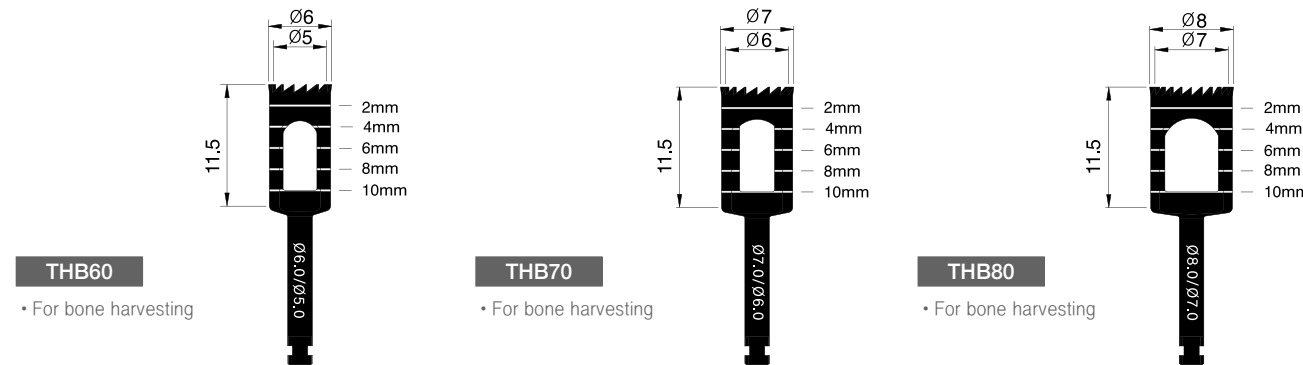
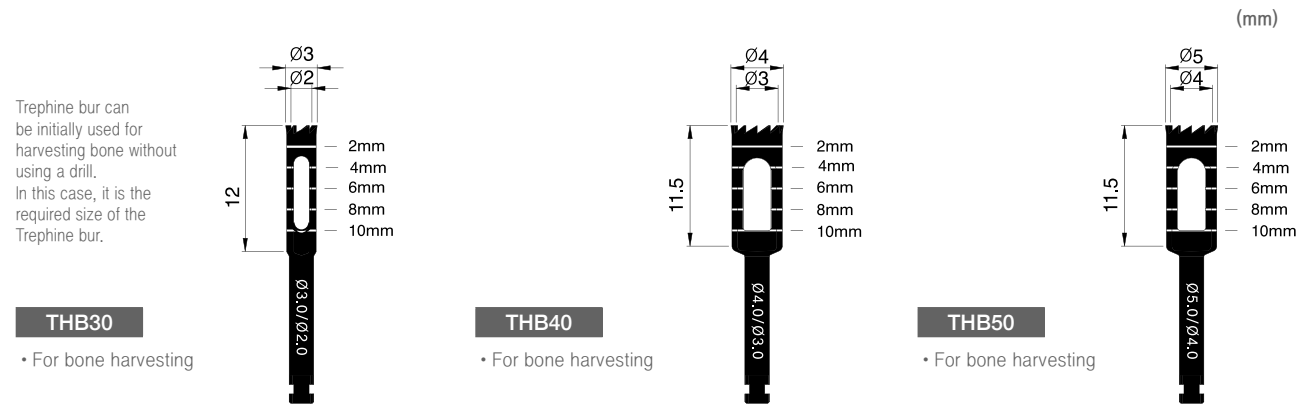
Order No.	MICSS08	MICSS10	MICSS13
Diameter	Ø8	Ø10	Ø13

Implant

Trephine Burs

Trephine Bur

- 3.0/2.0mm trephine bur (THB30) can be used as an initial drill harvesting bone.
- Make a path with reverse rotation and use a normal rotation at 800~1,200rpm
- Used for the harvesting of mandibular bone.
- Choose a proper size of trephine bur for failed fixture removing.



Implant

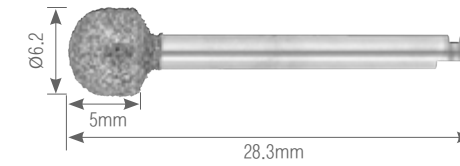
Implant Surgical Bur · Surgi-Drill Stand

Implant Surgical Bur

NEW

LABEC62

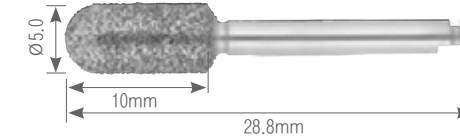
- Lateral approach bur**
- For Angle Handpiece
 - Used for window formation during Sinus graft
 - Less splash than cutting burs due to the electrodeposited diamonds.



NEW

NBRBEC50

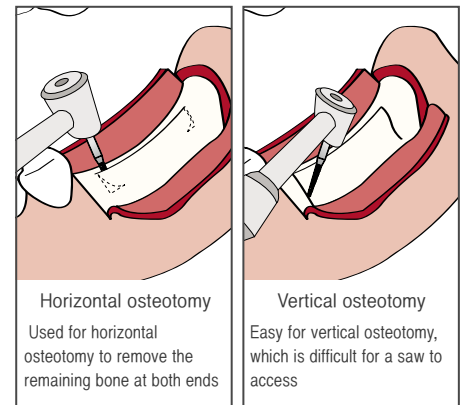
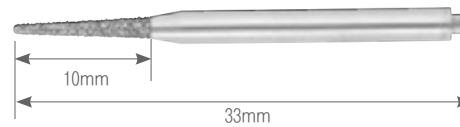
- Narrow bone removing bur**
- For Angle Handpiece
 - Used to flatten the narrow bone width after pulling teeth.
 - Less splash than cutting burs due to the electrodeposited diamonds.



NEW

RSBTRM

- Ridge split bur**
- For Angle Handpiece
 - Used for horizontal osteotomy to remove the remaining bone at both ends after Ridge split using a saw.
 - More suitable for vertical osteotomy due to its accessibility.



Surgi-Drill Stand

- Surgi-Drill Stand is a perfect solution for managing surgical drills and burs.
- The stand has 16 multi-silicone-holders and the multi-holder can hold any kinds of drills, low speed burs and high speed burs.
- Use the cover as a mini-tray as a stand is opened.

DSTA16

- SIZE 99 x 40 x 45H(mm)

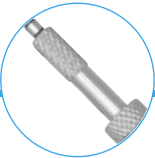


Implant

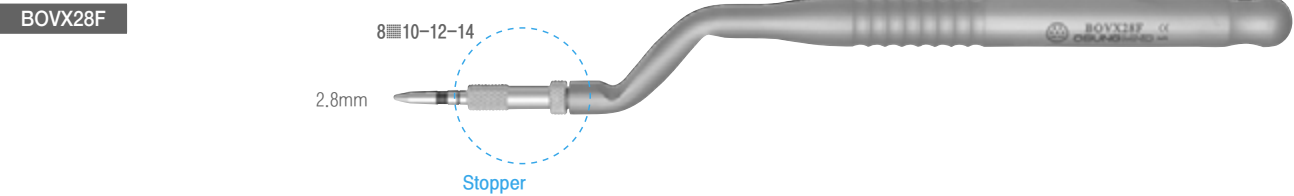
Convex Osteotomes

BOVXSET
Convex Osteotome 5ea
+ Cassette

It has a stopper for safe
osteotome technique.



Convex Osteotome Parkman Design

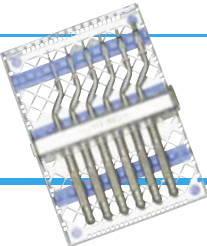


Implant

Concave Osteotomes

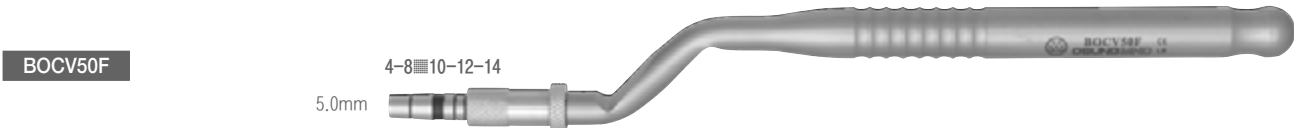
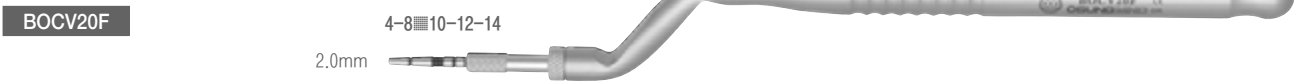
BOCVSET
Concave Osteotome 6ea +
Cassette

EFS8B
Instrument Cassette



A concave osteotome is used for the sinus elevation surgery. It can be used when the alveolar bone is very thin up to 1~2mm. The floor of the sinus is then lifted by tapping the sinus floor with the use of osteotomes.

Convex Osteotome Parkman Design



Implant

Bone Scraper · Block Bone Clamps

Bone Scraper

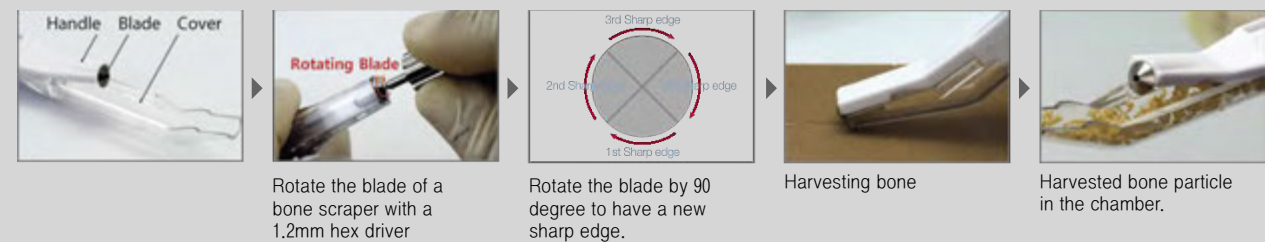
BSF

- Sterilized product. Single-use.
- Size 148 x 17 x 16H(mm)
- If the blade becomes dull, rotate the blade with any 1.2mm hex driver to expose a new sharp edge.
- 5 pcs

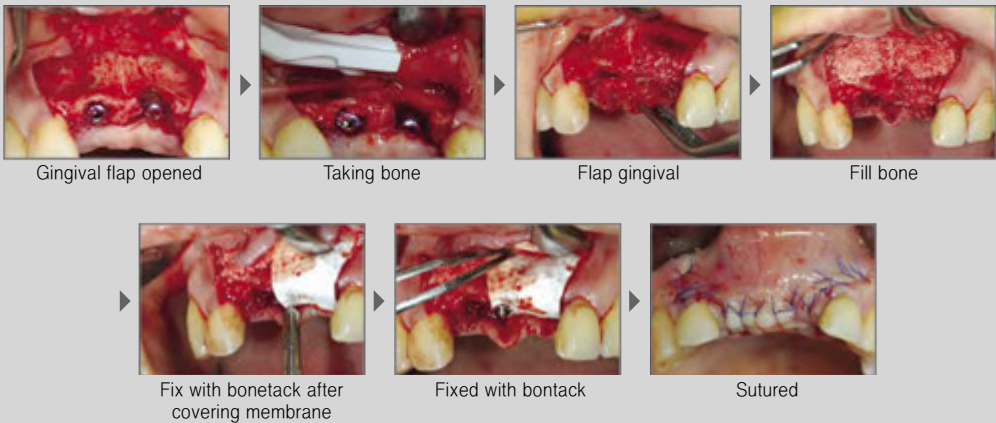


The bone scraper comes packed as sterile products. It is very convenient to use.

Practice



Clinical case



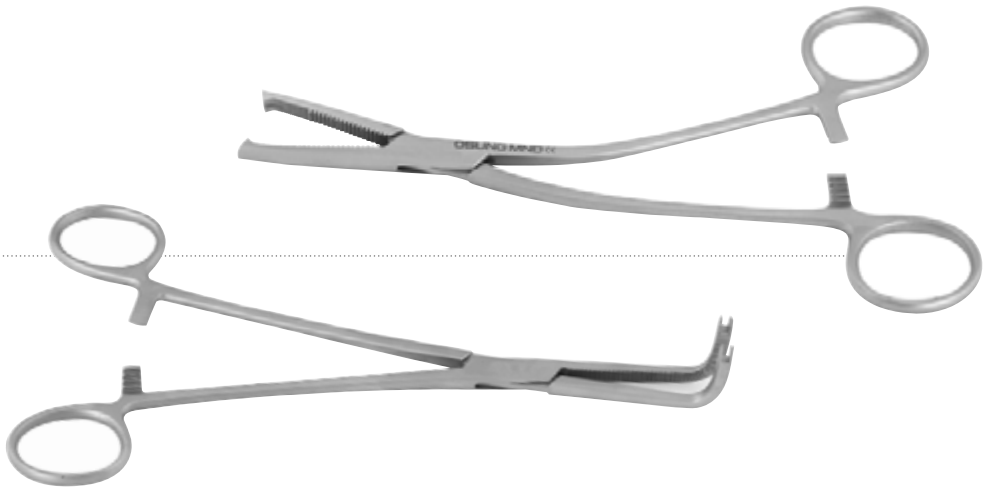
Block Bone Clamp

RCA197

- Anterior
- Used for holding block bone
- The length is 197mm

RCP200

- Posterior
- Used for holding block bone
- The length is 200mm
- Drilling available through the slot of the beak



Implant

Bone Collect Chisel · Bone Collector · Hexa Wrenchs

Bone Collect Chisel

STSBC-1

- Used for collecting osseous coagulum, Back-action



Bone Collector

ST1

- Bone Collector
- Used for collecting bone particles cut off while drilling.
- To take osseous coagulum inhaled by suction using a filter.
- Length 235mm
- The filter is single-use.



ST1-F

- Bone Collector Filter
- Disposable



Practice

Advantages of using bone collector

- Collect usable bones during implant drilling.
- Reduce the extra surgery for getting bone graft from a patient.
- Can save bone graft material.
- Can save surgery time.

Notice

- Avoid inhaling saliva to the collector through suction.
- Use two suctions for the bone collector and inhaling saliva.
- Keep collected osseous coagulum in gauze wet with saline solution and place it to the bone defect area as soon as possible.

Hexa Wrench

IDH5-15N

- 15N Toque Wrench
- Alert not to give excess power as it is bent if power is over 15N



IDH7-15N

- 15N Toque Wrench
- Alert not to give excess power as it is bent if power is over 15N



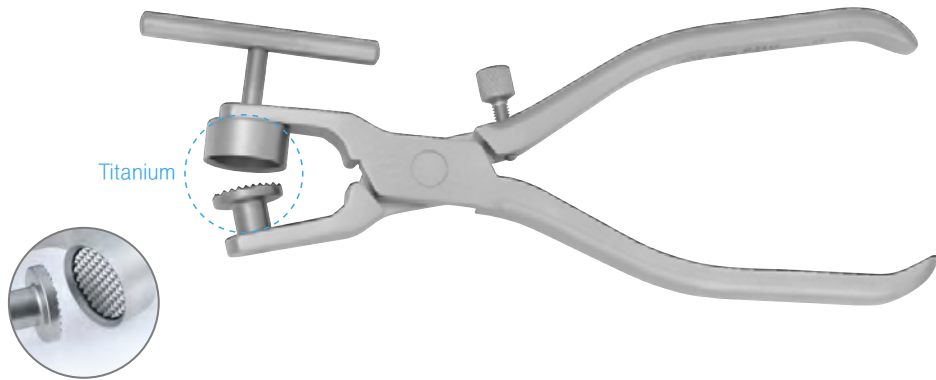
Implant

Bone Mill · Bone Crusher · Bone Crusher Mallet

Bone Mill

BMH

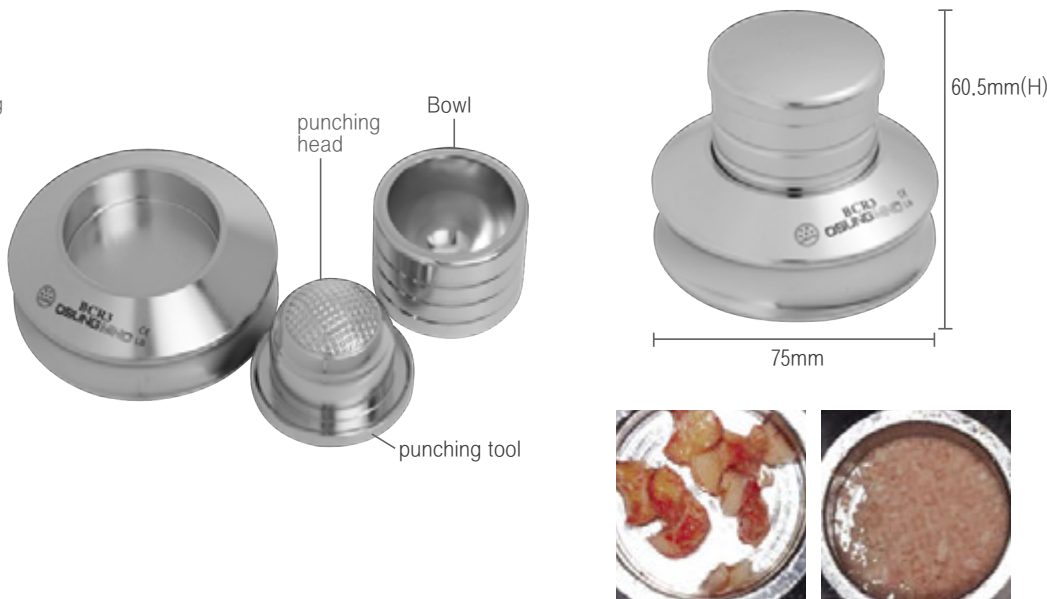
- Hinge type
- Serrated disks are made of titanium.
- Place a small bock bone between two serrated disks for grinding so the particles are minutely broken.
- Easy & simple to use.



Bone Crusher

BCR3

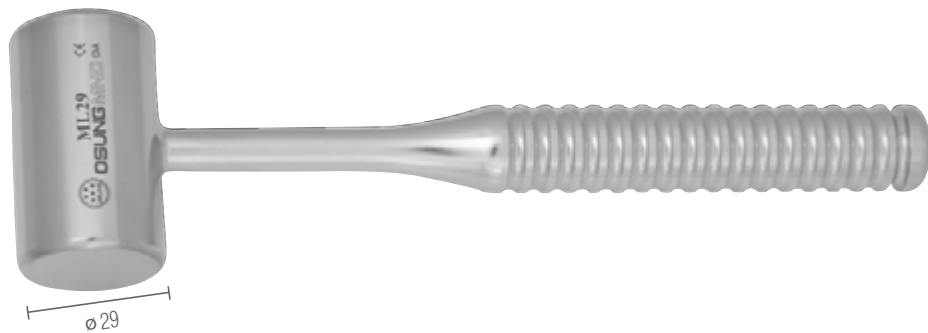
- The punching head has a round shape to effectively crush bone with a relatively small force. And the punching tool doesn't get jammed to the bowl due to its rounded shape.



Bone Crusher Mallet

ML29

- Durable and strong stainless steel mallet. Suitable for bone crushing procedure.



Implant

Bone Mill · Bone Syringes

Bone Syringe

- Placing graft material into recipient site / stainless steel made
- To carry grained bone into the recipient site

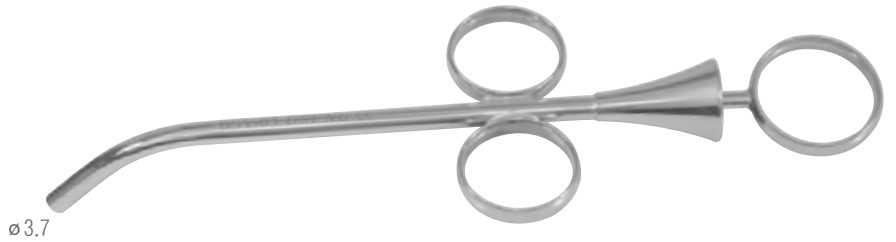
BSY35

- For the socket approach
- Useful for fine & high-flowable bone particles.
- Inner Diameter 2.5mm / Outer Diameter 3.5mm



BSY47

- Most popular size.
- Inner Diameter 3.7mm / Outer Diameter 4.7mm



BSY70

- Used for lateral approach. It is able to carry large volume of material.
- Inner Diameter 6.0mm / Outer Diameter 7.0mm



Practice



We improved the bone syringe to extract the bone smoothly.



1. Firstly pull the bone syringe knob and move up and down the bone syringe to fill up.



2. Lastly, push the knob to extract the bone from the bone syringe.

Implant

Bone Well · Bone Carrier · Bone Packers

Bone Well

BWSUS1

- Used for mixing bone graft material
- Made of stainless steel
- Size : Diameter 38 x 27.5H(mm)



Bone Carrier

Titanium



BSC3539

- To carry bone graft material
- Titanium made

Bone Packer

GP2530



GP3340



Implant

Membrane Forceps · Sinus Rongeur

Membrane Forceps

MF01

- Used for holding & carrying membrane effectively
- Length 121mm / Width 5.0mm

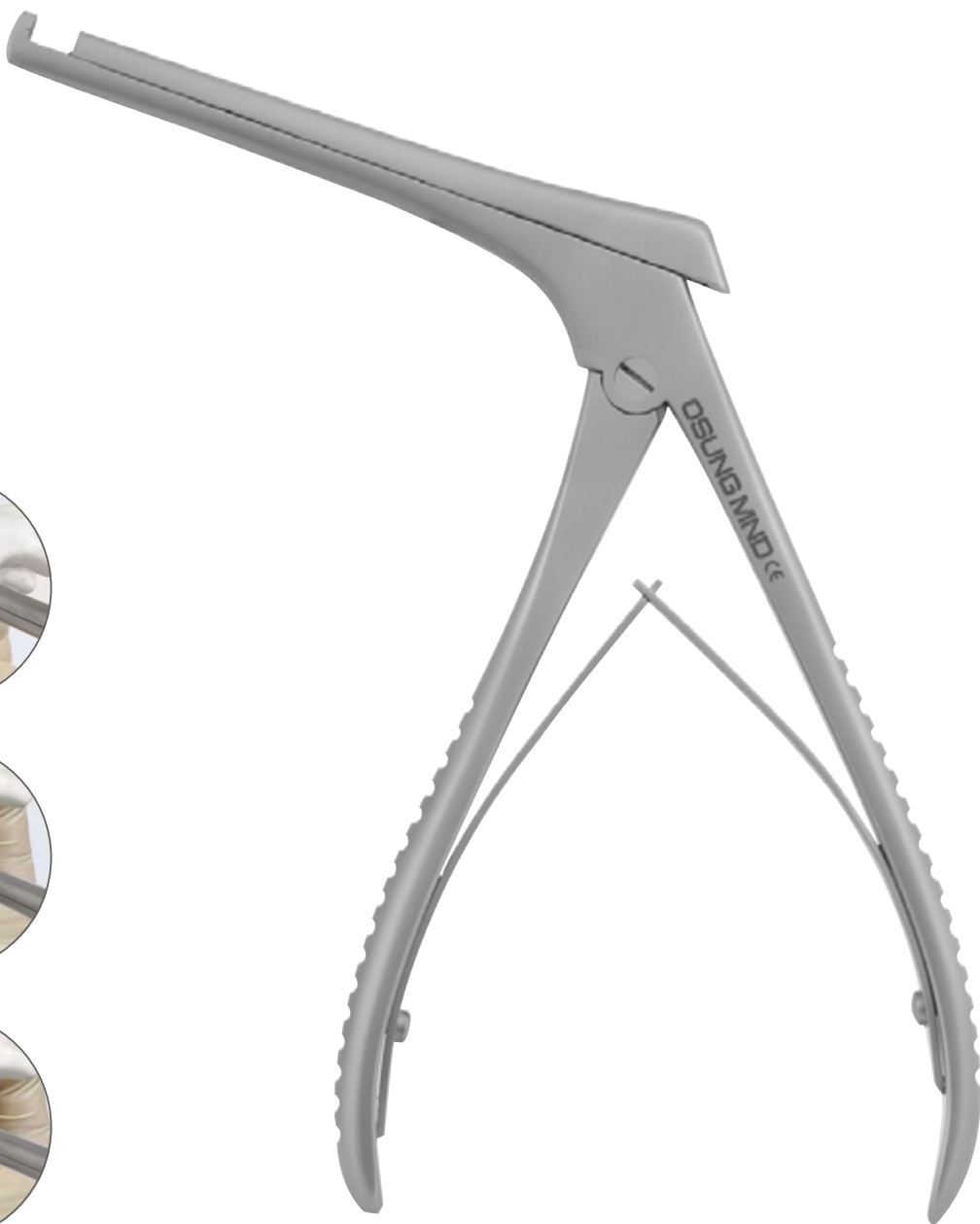
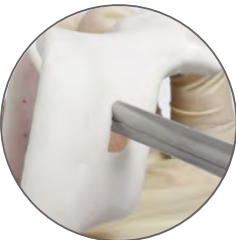
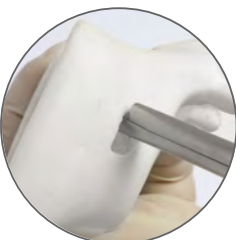
5.0mm



Sinus Rongeur

RNGSK100

- Kerrison
- To open sinus window
- Length of beak 10cm
- Width of bite 4mm



Crestal Approach Kit



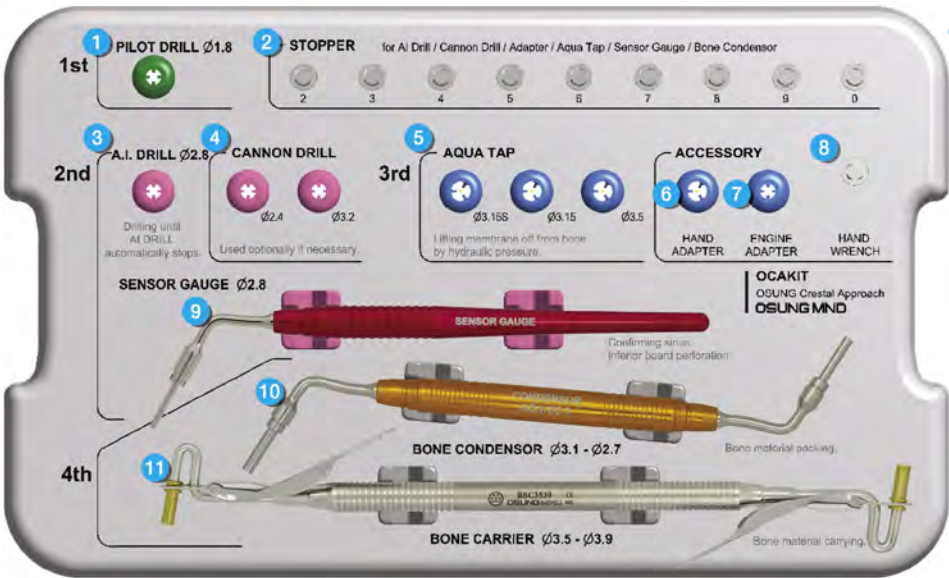
OCAKIT

• Size 260 x 165 x 75H(mm)

- Everyone gets the same result in operation as the drill stops by itself when it touches the sinus membrane.
- Riskless in the matter of membrane-tear as the membrane is lifted by using hydraulic pressure





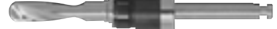









Video
Clip



Aquainjector

- Use together with a disposable plastic syringe.
- Designed to generate hydraulic pressure strong enough for a sinus lift.
- Also, this device is intended for injecting liquid slowly to give membrane recovery –time from the strain formed inside.
- Possible to know the volume of space for bone grafting.



1	Pilot Drill $\phi 1.8$		• To mark a position of an implant after confirmation of X-ray
2	Stopper (2mm ~ 10mm)		• Control depth
3	A.I. Drill		• Drill stops automatically when the drill touches sinus membrane (by 1,200rpm)
4	Cannon Drill $\phi 2.4$		• Initial drill to access the sinus before the use of A.I. drill.
	Cannon Drill $\phi 3.2$		• Used for expanding a hole size. • Can be used with a stopper.
5	Aqua tap		• Used for injecting a saline solution or contrast medium into the perforated maxillary sinus
			Diameter $\phi 3.15$ $\phi 3.15$ $\phi 3.5$
			Length 28mm 33mm 33mm
6	Hand Adapter		
7	Engine Adapter		• Adapter for connecting Aquatap to the implant handpiece.
8	Hand Wrench		
9	Sensor Gauge		• To check perforation of the sinus membrane by using compression of spring
10	Bone Condensor		• Condensing bone material into the maxillary sinus
11	Bone Carrier		• Carry bone material to the maxillary sinus

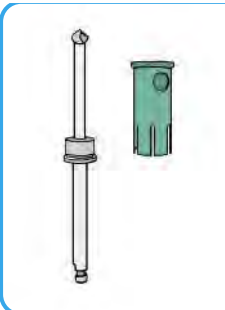
Crestal Approach Kit

Practice



Pilot Drilling

- $\phi 1.8$ 1,200rpm
- Mark a drilling position on the cortical bone with a pilot drill.



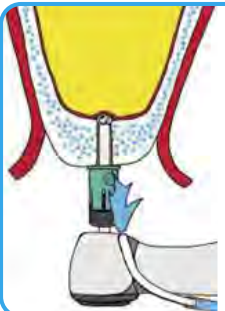
Attaching a stopper

- Take a stopper which is 1mm longer in length than the length measured from alveolar bone to sinus membrane.
- Then attach the stopper to the Canon drill.



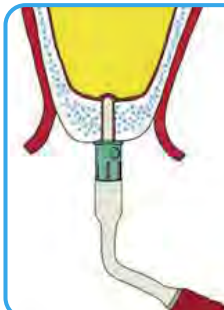
Cannon Drilling

- Run the Canon drill 2.4mm with a stopper at 1,200rpm.
- Use 3.2mm drill if necessary for a large hole.
- Drill by the spot which is 1mm away to the sinus membrane.



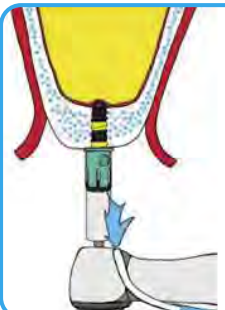
Cannon A.I. Drilling

- $\phi 2.8$ 1,200rpm
- Select the stopper which is 2mm shorter than the stopper used with Canon drill.
- Attach the stopper to the A.I. drill, and run it at 1,200rpm.
- The A.I. drill stops automatically when the end of the drill reaches the membrane.



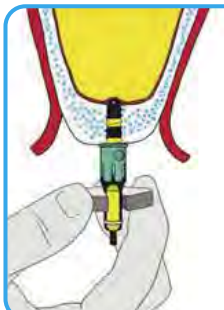
Checking the perforation

- Attach the stopper which is used with A.I. drill.
- Check the perforation with the sensor gauge.



Aqua Tapping

- $\phi 3.15 \sim \phi 3.5$ 30rpm
- Attach the same stopper which is used with A.I. drill.
- Fix the Aqua tap into the bone by using a handpiece.



Adjusting the height of Aquatap - Hand wrench

- To adjust the height of an Aquatap by finger minutely.
- Use with a tube.



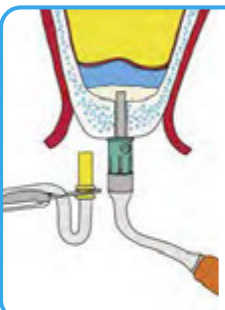
Connecting with Injector

- Attach a 10cc plastic syringe to the Aqua injector and connect the Aqua tap to the plastic syringe by a flexible hose.



Lifting sinus membrane

- Inject liquid slowly with a speed of 1 click/10sec to give membrane recovery time from the formed inside.
- To check penetration and the strain amount of sinus membrane lifting, use contrast medium.
- Decide the amount of Bone powder by calculating the difference of liquid volume in a syringe from beginning to end.



Condensing bone graft material

- Carry and push graft material into the socket

Implant

Lateral Approach Kit



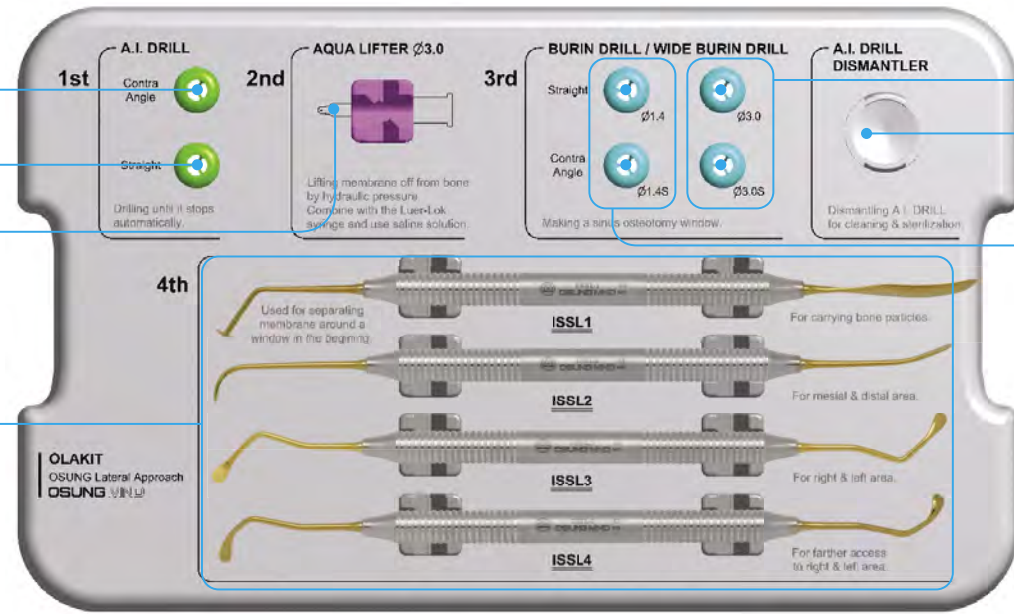
OLAKIT

• Size 260 x 165 x 75H(mm)

- Everyone gets the same result in operation as the drill stops by itself when it touches the sinus membrane.
- Riskless in the matter of membrane-tear as the membrane is lifted by using liquid.



Video
Clip



Aqua Lifter

- Use together with a disposable syringe.
- Inject 1.0~1.5cc of saline solution or contrast medium.



A.I. Drill_Straight

- For straight angle.
- It stops automatically when the end point of the drill touches the membrane. (Running speed : 6,000rpm)



A.I. Drill_Contra Angle

- Extra shank for the contra-angle handpiece.
- Combine the shank with the upper structure of Lateral A.I. Drill

Sinus Lift

- Useful for separating the sinus membrane after making a window.



Burin Drill

- A smooth ball-ended tip minimizes the damage of the membrane.
- Cut the alveolar bone using side blades after detaching the membrane.



A.I. Drill Dismantler

- Tool for changing Lateral A.I. Drill to Contra Angle.



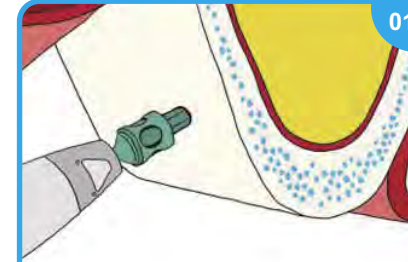
Wide Burin Drill

- A smooth ball-ended tip minimizes the damage of the membrane.
- Cut the alveolar bone using side blades after detaching the membrane.

Implant

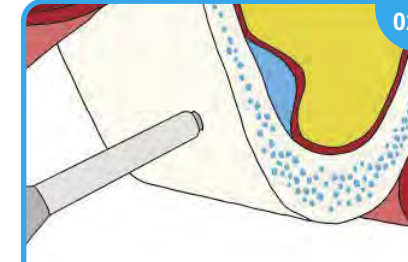
Lateral Approach Kit

Practice



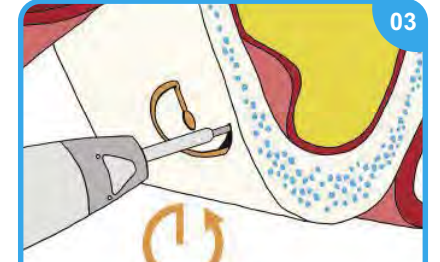
Lateral AI Drilling

- Position a hole in the front and lower area if possible as it is the best position to lift membrane safely and effectively.



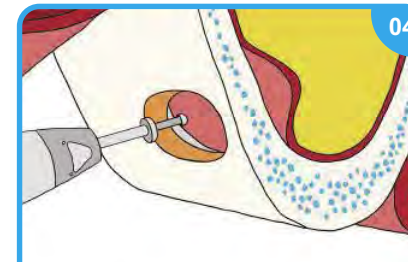
Lateral Aqua Lifter

- Fill 1.0~1.5cc saline solution in the chamber of a plastic syringe.
- Attach the Aqua lifter to the plastic syringe and then engage the end part of the Aqua lifter into the hole.
- Inject the solution to elevate the sinus membrane.



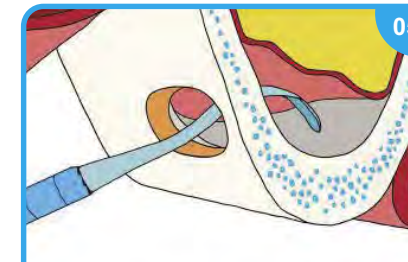
Burin Drilling

- After Detaching the sinus membrane, use the Burin drill to open the window.



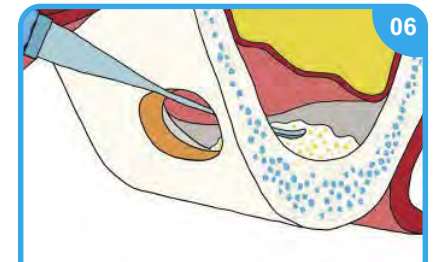
Enlarging the size of window

- Use wide Burin drill to enlarge



Sinus Membrane And Elevation

- Lift sinus membrane from the side and the lower area through the window.



Bone Graft

- Fill graft material.

ISSL1 Left Tip



1. Detach the sinus membrane and tidy up the area around the window.

ISSL2 Left & Right Tips



2. Detach the sinus membrane of the lower area of a hole.

ISSL3 Left & Right Tips



3. Separate sinus membrane of right & left of a hole.

ISSL4 Left & Right Tip



4. Separate sinus membrane by long distance in the left and right of a hole.

ISSL1 Right Tip



5. Carrying bone graft material

ISSL3 Left & Right Tips



6. Put bone graft material into the window.

Implant

Sinus Lifts

Sinus Lift

- It is for detaching the sinus membrane from the bone.

IS6577SC5

- Acute angled



IS65785

- Obtuse angled



ISPKN152

- Used for beginning the delicate separation of the sinus lining.



ISSC1



ISSC2

- Long blade type of ISSC1 to access to the deep inner space.



Implant

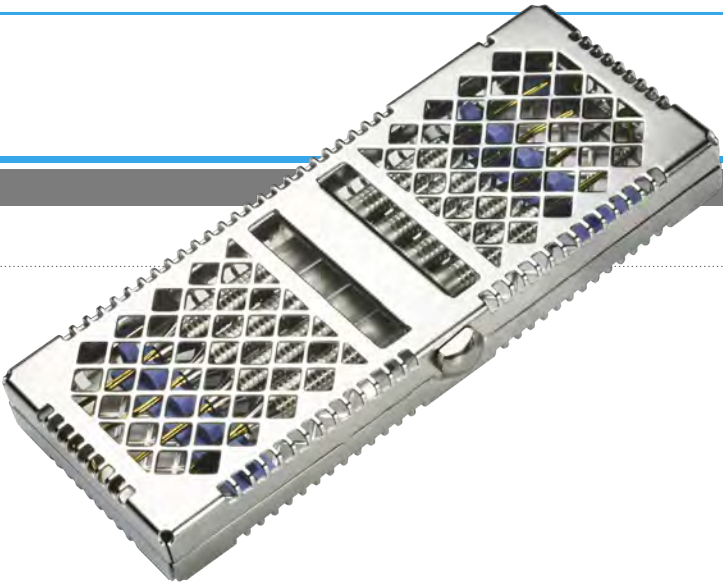
Sinus Lifts

Sinus Lift

- It is for separating the sinus membrane from the bone.

ISSLKIT

- Sinus Lift Kit
- ISSL1/ISSL2/ISSL3/ISSL4
- 72 x 192 x 22H(mm)



ISSL1

- Sinus Lift
- The left tip is used for detaching the sinus membrane.
- The right tip is used for carrying bone graft material.



ISSL2

- Sinus Lift
- Used for detaching the sinus membrane on the mesial & distal area.



ISSL3

- Sinus Lift
- Used for detaching membrane around a hole.



ISSL4

- Sinus Lift
- Used for detaching membrane by long distance of left & right surrounding a hole.



Bone Screw

Bone Screw Kit

This has a double-thread structure that ensures quick insertion and good settlement in a bone. Further, ultra-precision machining that cuts threads at an accuracy of 3/1000mm will warrant accurate engagement with the driver.

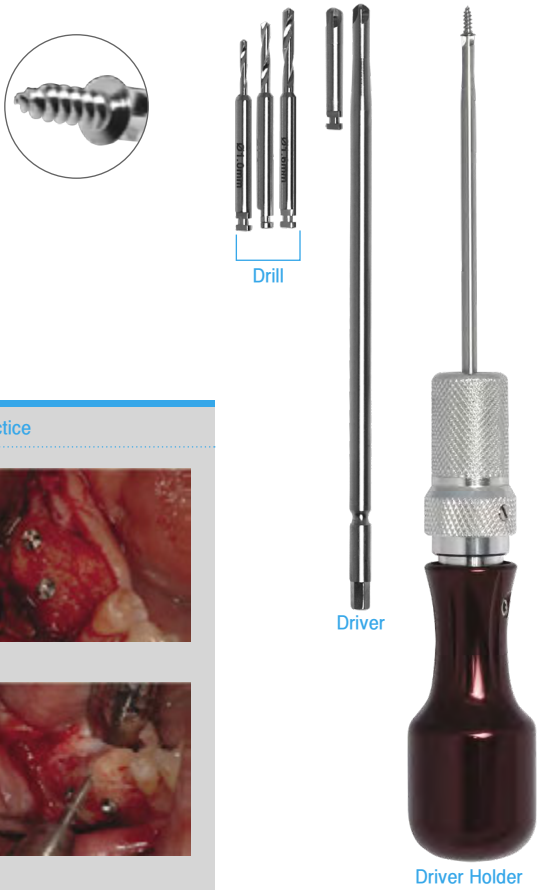
BSKIT

- This product is made of titanium GR5 ELI.
- You can buy these bone screws as a full-set kit or several pieces of your desired sizes separately.

- 1 Bone Screw ϕ 1.5mm
- 2 Bone Screw ϕ 1.7mm
- 3 Bone Screw ϕ 2.0mm
- 4 Drill
- 5 Driver
- 6 Driver Holer
- 7 Case



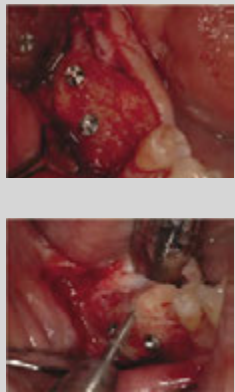
Products Constitution



Consist of product

Name	Size	Code	(ea)
Bone Screw ϕ 1.5mm	4mm	BSW15-004	9
	5mm	BSW15-005	6
	6mm	BSW15-006	3
	8mm	BSW15-008	3
	10mm	BSW15-010	3
Bone Screw ϕ 1.7mm	12mm	BSW15-012	3
	4mm	BSW17-004	6
	5mm	BSW17-005	4
	6mm	BSW17-006	2
	8mm	BSW17-008	2
Bone Screw ϕ 2.0mm	10mm	BSW17-010	2
	12mm	BSW17-012	2
	4mm	BSW20-004	6
	5mm	BSW20-005	4
	6mm	BSW20-006	2
Bone Screw ϕ 2.0mm	8mm	BSW20-008	2
	10mm	BSW20-010	2
	12mm	BSW20-012	2
Drill	1.0mm	BSWDR1.0	1
	1.3mm	BSWDR1.3	1
	1.6mm	BSWDR1.6	1
Driver	For hand driver	BSWDTL	1
	For contra-angle	BSWDTS	1
Driver Holer	Hand Driver Holder	BSWDH	1
Case	Aluminium Case	BSWDC	1

Practice



Bone Tack

Bone Tack Kit

This Bone tack is designed to be driven in using a mallet at the time of insertion while being screwed out using a driver at the time of removal, with a view to fixing membranes or foils.

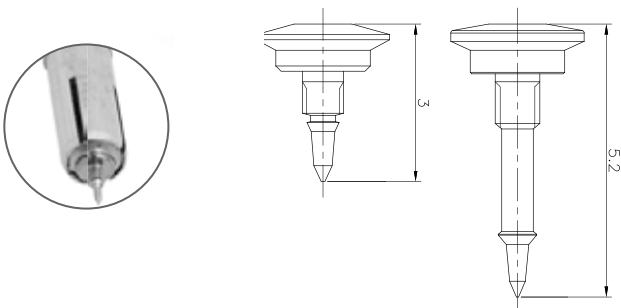
BTKIT

- This Bone Tack has a screw structure directly under its head, which allows for easy removal using the driver supplied with the product.
- It is made of titanium GR5 ELI and is available in 3mm and 5mm in size. 3mm Tacks are for normal bone while 5mm Tacks for soft bone.

- 1 Bone Tack Holder
- 2 Case
- 3 Bone Tack M0.85 x 5mm
Bone Tack M0.75 x 3mm
- 4 Hexa Driver 0.9mm



Products Constitution



Consist of product

Name	Code	(ea)
Bone Tack Holder	BTSHC(Straight)	1
Case	BTSC	1
Bone Tack M0.85×5mm	BTS85-50	5
Bone Tack M0.75×3mm	BTS75-30	9
Hexa Driver 0.9mm	BTIDH09	1

Bone Tack Offset Holder



BTSHCO

- TOffset
- For posterior

Implant

Tissue Punches

Hand Tissue Punch

It is useful to operate as a surgeon's intention.

TPH35S

- Hand Tissue Punch, Straight



TPH35C

- Hand Tissue Punch, 90 Angled



TPH40S

- Hand Tissue Punch, Straight



TPH40C

- Hand Tissue Punch, 90 Angled



TPH45S

- Hand Tissue Punch, Straight



TPH45C

- Hand Tissue Punch, 90 Angled



TPH50S

- Hand Tissue Punch, Straight



TPH50C

- Hand Tissue Punch, 90 Angled



Implant

Tissue Punches

Center Guide Inclined Tissue Punch

TPI40G

- For Handpiece (15rpm)
- Inner dia 4.0mm



TPI50G

- For Handpiece (15rpm)
- Inner dia 5.0mm



TPI40

- For Finger
- Inner dia 4.0mm



TPI50

- For Finger
- Inner dia 5.0mm



Center Guide Tissue Punch

- This tool is mainly used in the primary surgery and especially useful in flapless implant surgery.
- When a path is created by a 2mm guide drill, use the center guide to set the tissue punch in the right position at the speed of 15rpm.

TP40CJ

- Inner dia 4.0mm



TP50CJ

- Inner dia 5.0mm



Tissue Punch

Used for removing tissue without unnecessary trauma.

TP35

- Inner dia 3.5mm



TP40

- Inner dia 4.0mm



TP45

- Inner dia 4.5mm



TP50

- Inner dia 5.0mm

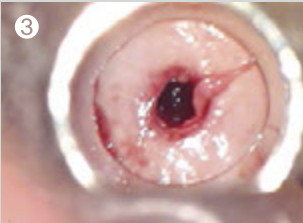


Practice

Inclined Tissue Punch

- Inclined blade can cut the tissue clearly which a normal tissue punch is unable to do. It is generally hard for a normal tissue punch to cut clearly because the bone is not flat structurally.

▼ The picture shows when the tissue has been clearly removed using a center guide tissue punch and an inclined tissue punch.



Implant

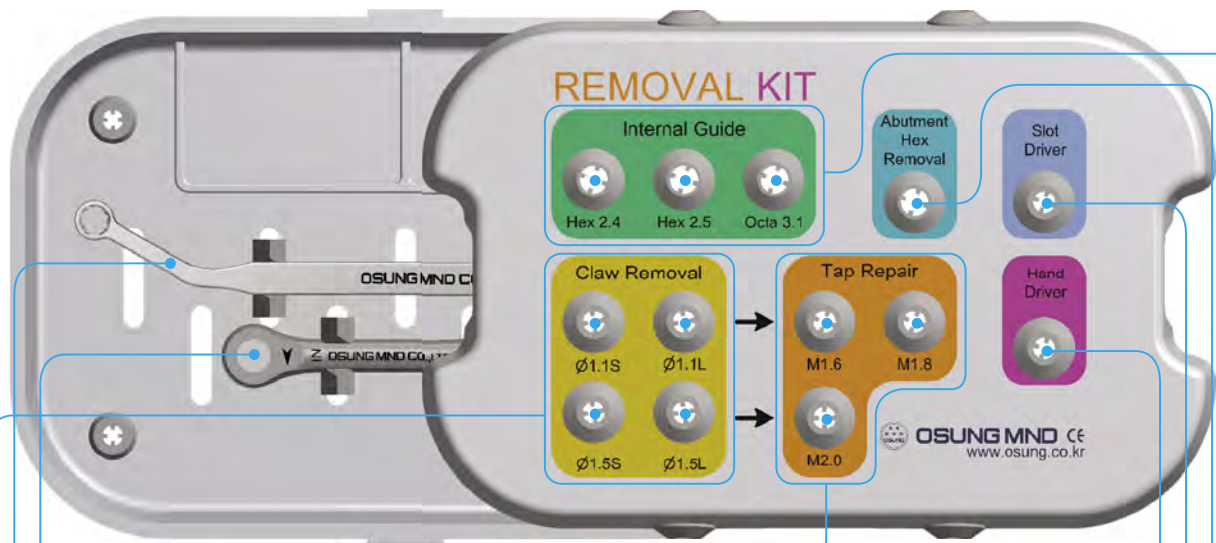
Screw Removal Kit

Used for removing a broken screw in the fixture safely & speedily.

Screw Removal Kit

OSRKIT

• Size 160 x 85 x 65H(mm)



REMOVAL KIT

Internal Guide
Hex 2.4 Hex 2.5 Octa 3.1


Abutment Hex Removal

Slot Driver

Claw Removal
Ø1.1S Ø1.1L
Ø1.5S Ø1.5L

Tap Repair
M1.6 M1.8
M2.0

Hand Driver

OSUNG MIND  **CE**
www.osung.co.kr

Tap Repair
• Consist of M1.6, M1.8, and M2.0

Ratchet Wrench
• For abutment hex removal and tap repair

Internal Guide Handle
• Used for holding an internal guide firmly.





Claw Removal
• Consist of Ø1.1S, Ø1.1L, Ø1.5S, and Ø1.5L for removing a broken screw inside a fixture

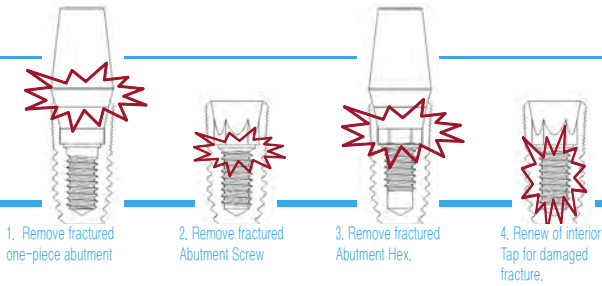
Hand Driver
• For using a slot driver and claw removal by hand

Slot Driver
• For damaged Hex of healing abutment, cover screw and abutment screw

Abutment Hex Removal
• used for removing octa or broken hex of abutment

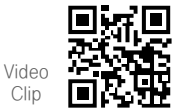
Internal Guide
• Consist of IH2.4, IH2.5, and IO3.1
• It is used with claw removal Ø1.1L or Ø1.5L as a guide

	Ø1.1S	Screw for dia Ø1.6
	Ø1.1L	
	Ø1.5S	Screw for dia Ø2.0
	Ø1.5L	



Implant


Screw Removal Kit




Video
Clip

Practice

1. Remove fractured one-piece Abutment




01. Make a linear slot using over 0.8mm bur.

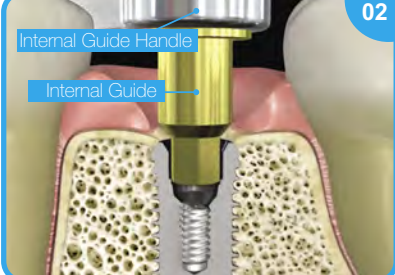


02. Fit a slot driver into the preformed linear slot and turn counterclockwise to remove the broken abutment.

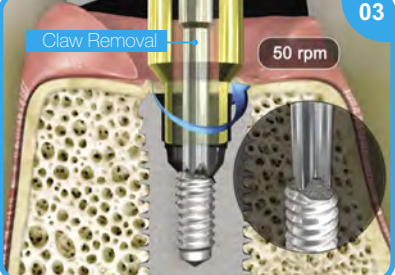
2. Remove fractured Abutment Screw



01. Fractured screw

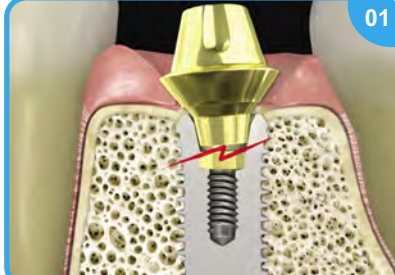


02. Hold guide handle not to move internal guide.




03. Put claw removal to reach the screw through an internal guide.

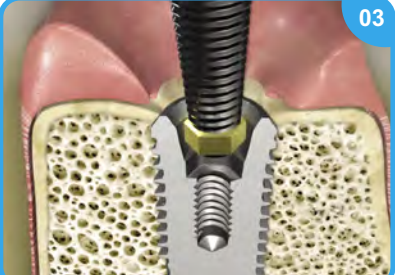
3. Remove fractured Abutment Hex



01. Fractured abutment hex

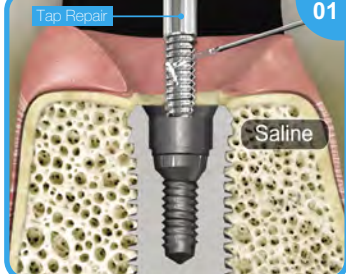


02. Turn Abutment Hex removal clockwise until it hangs to fractured Abutment hex (Fixture can be moved if you put excessive power)

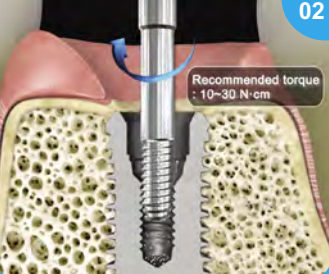


03. Remove Hex.

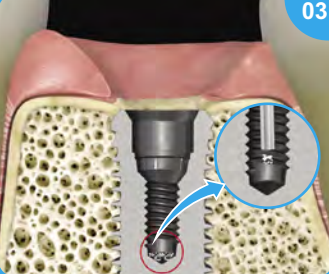
4. Renew of interior Tap for damaged fracture



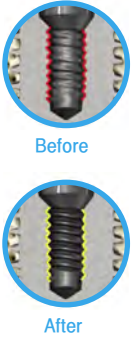
01. Do not harm by heat injecting saline continuously.



02. Refine internal tap with a force of 10-30N.



03. Remove residue in the tap. (2-3 times repeat)



Before
After

Implant Currettes

Implant Curette

- Soft titanium is used as a material for scratch-free and contamination-free on the implant surface.

BEST

ICGR1-2

- For Anterior

ICGR5-6

- For Anterior

ICGR7-8

- Used on the buccal and lingual portions of posterior teeth

BEST

ICGR11-12

- Used on the mesial portions of posterior teeth

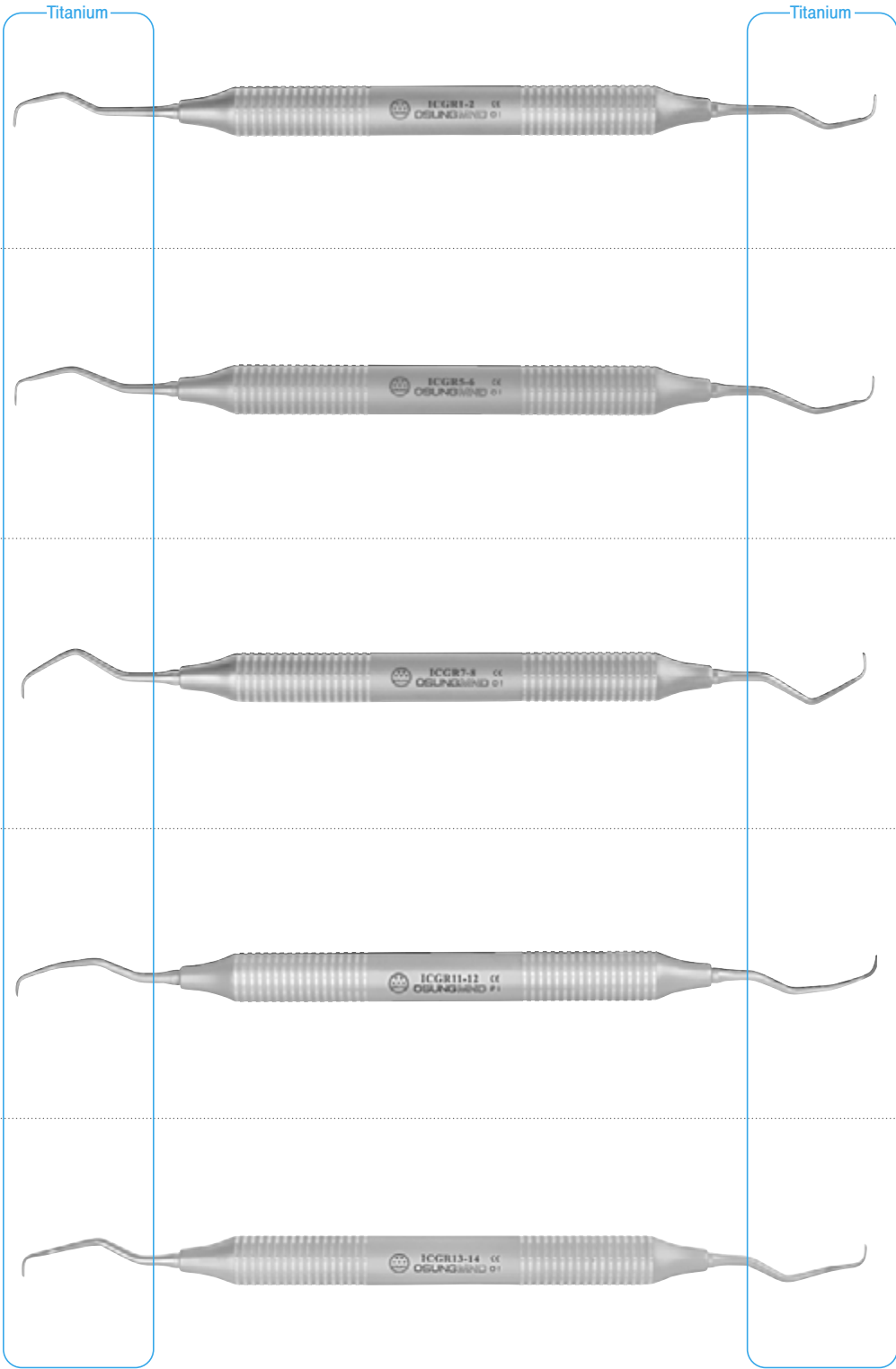
BEST

ICGR13-14

- Used on the distal portions of posterior teeth

Titanium

Titanium



PRF & GRF Box

It is joint work with dentists and designed to handle growth factors that have been extracted by a centrifuge.

PRF & GRF Box

Parkman Design

GRF

Platelet-Rich-Fibrin & Growth Factor-Rich-Fibrin Box, PRF & GRF Box

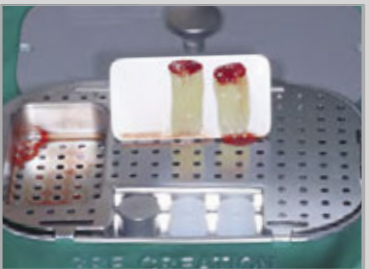
- Used for handling PRF and GRF
- Size 155 x 108 x 60H(mm)



Practice



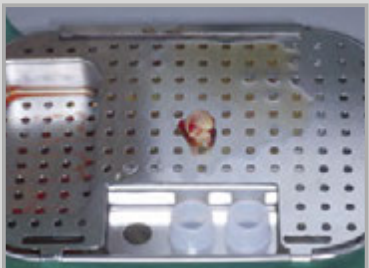
Gained PRF by a centrifuge.



Flattened like membrane by the press.



Also can make a ball shape for socket treatment.

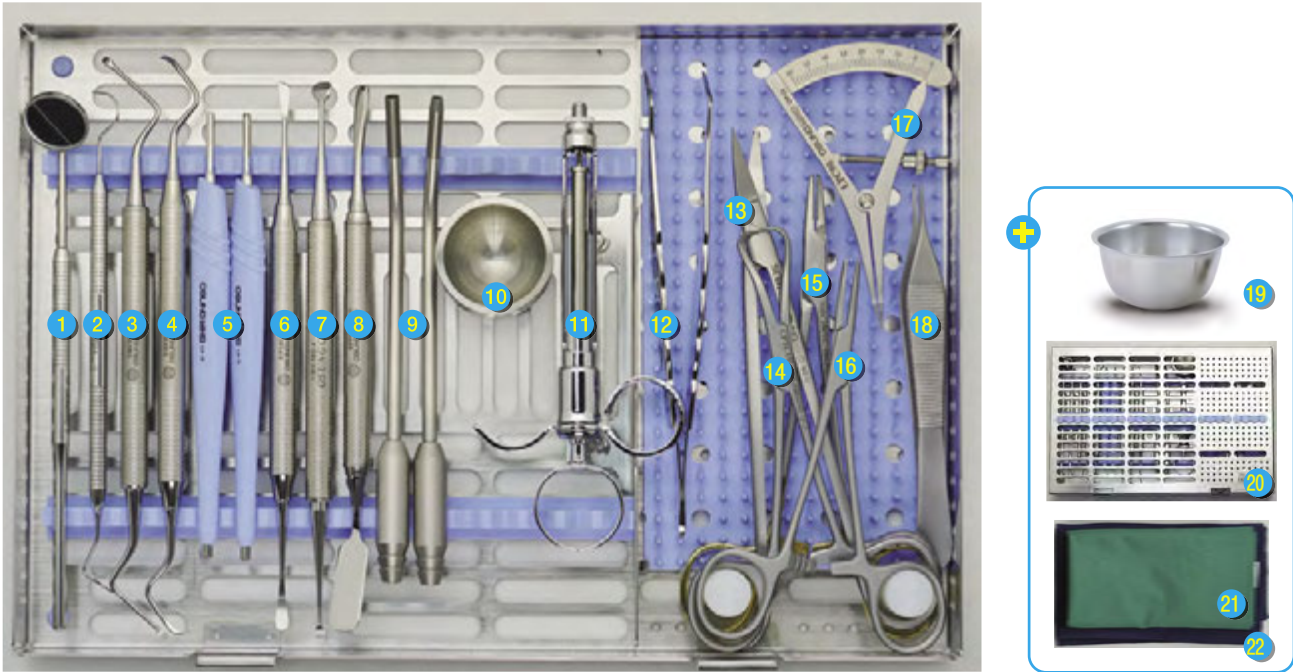


A ball shaped PRF.



The liquid plasma is gathered in the bath.

Implant Basic Kit



No	Product	Name	Code	Page
1	DIAGNOSIS	Mirror(Rear Surface)	DMCS4	18p
2		EX-Probe	XP23-8	28p
3	DEBRIDEMENT	Surgical Curette	URCM10	92p
4		Periodontal Curette	URPR1-2	103p
5	INCISION & FLAP	Silicone Scalpel Handle	SH2S	74p
6		Periosteal Elevator	EP24G	77p
7		Surgical Curette	URCM2-4	92p
8		Periosteal Elevator	EPPR3	76p
9	OTHERS	Titanium Suction Tip	SN4TI, SN3TI	71p
10		Bone Well	BWSUS1	140p
11	ANESTHESIA	Anesthesia Syringe	SAF1	74p
12	DIAGNOSIS	Wide Tweezer	PCW150	29p
13	SUTURE	Dean Scissor	SCD170	100p
14	OTHERS	Towel Clamp	CPTC135	72p
15	SUTURE	Needle Holder	NHC150TC	97p
16	DEBRIDEMENT	Hemostat	HTM130C	96p
17	OTHERS	Caliper	LPC90	122p
18	SUTURE	Tissue Plier	PT42	99p
19	OTHERS	Saline Bowl	SALB-10	
20		Instrument Cassette	EFCL1	329p
21		Wrapping Cloth	WR7575	332p
22		Surgical Drape	WDMA	332p

Products for
Dentistry

OSUNG Catalogue 2022/2023

Restorative

Products for Dentistry

OSUNG Catalogue 2022°2023



RESTORATIVE		
/ 수복		
<hr/>		
Cavity Preparation	Excavator	172
	Gingival Retractor	175
	Margin Trimmer	176
<hr/>		
Amalgam	Amalgam Carrier	177
	Amalgam Well	177
	Amalgam Plugger	178
	Carver	179
	Amalgam Burnisher	180
<hr/>		
Composite Resin	Measuring Instrument	181
	Placement	181
	Composite Instrument	182
	Composite Instrument Kit	190
<hr/>		
Amalgam Filling	Manual	191
	Resin Filling	197



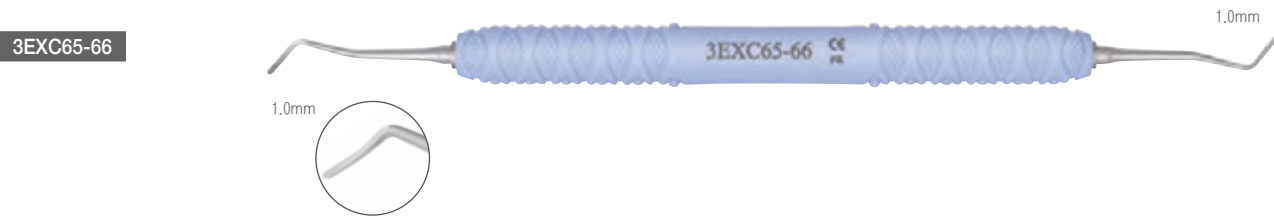
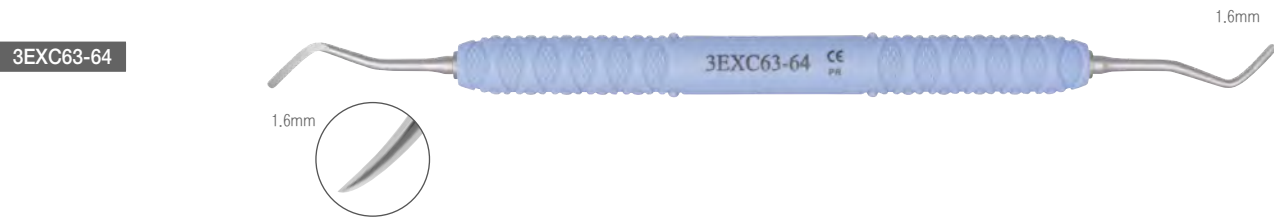
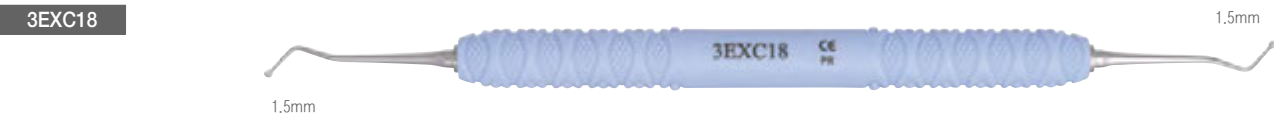
Restorative

Excavators

Used for removing carious dentin. Also used for carving amalgam and direct wax pattern.

Excavator_Plastic Handle

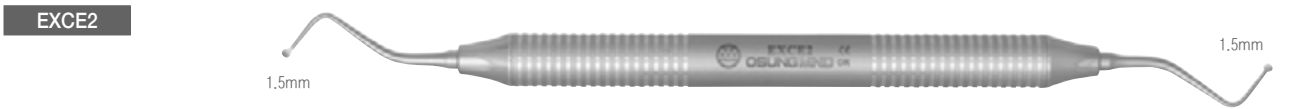
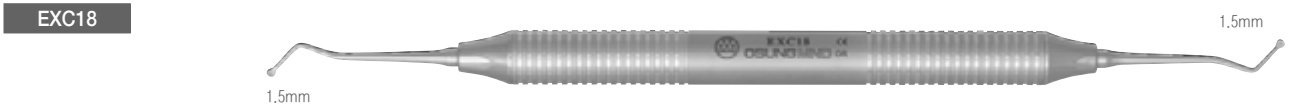
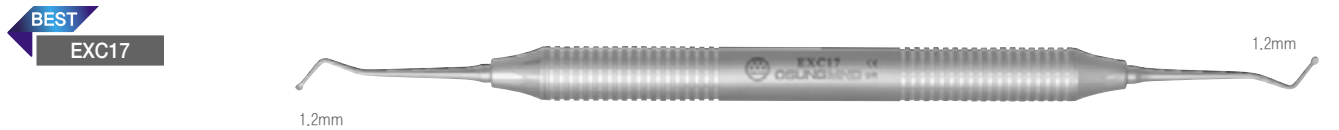
Autoclavable



Restorative

Excavators

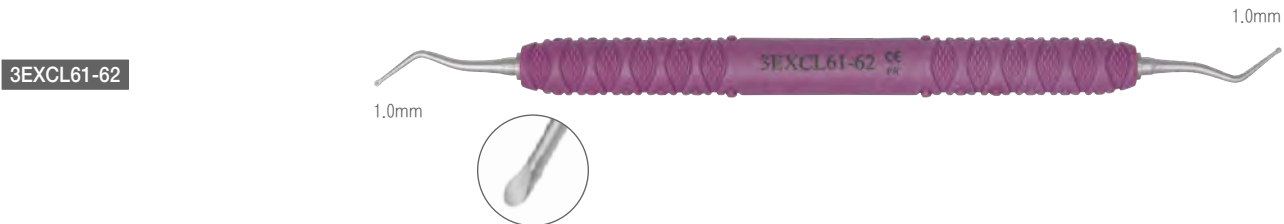
Excavator_Meatal Handle



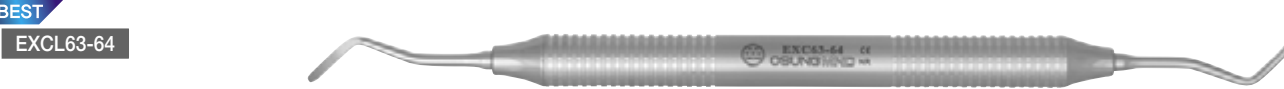
Excavators

Excavator_Plastic Handle

Autoclavable



Excavator_Meatal Handle



Gingival Retractors

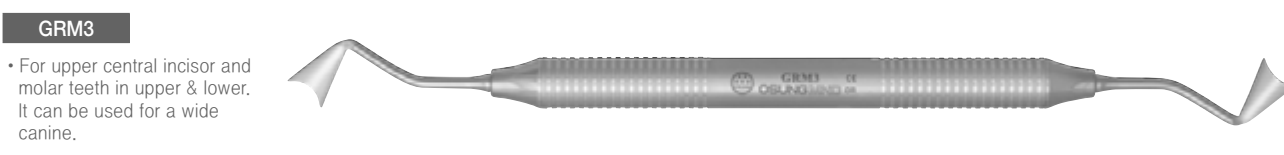
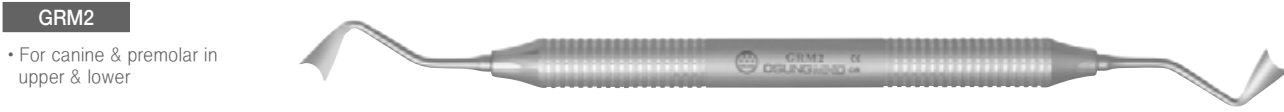
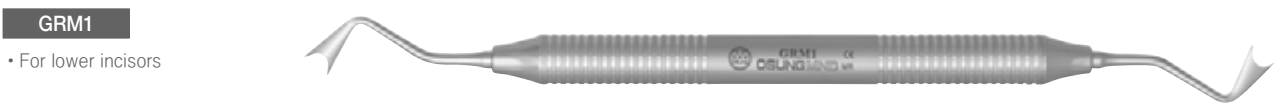
Useful for separating and protecting gingiva during cavity preparation or resin filling.

Gingival Retractor_Plastic Handle

Autoclavable



Gimgival Retractor_Meatal Handle



Practice



• Used for protecting gingival tissue while cavity preparation or resin filling.

Restorative

Margin Trimmers

Margin Trimmer

- Used for making proper bevel on enamel margins

MT26

Margin Trimmer, MT26

- Distal



BEST

MT27

Margin Trimmer, MT27

- Mesial



BEST

MT28

Margin Trimmer, MT28

- Distal



MT29

Margin Trimmer, MT29

- Mesial



Restorative

Amalgam Carriers • Amalgam Well

Amalgam Carrier

PM1520

- Mini/Regular



PM2025

- Regular/Large



PM2030

- Regular/Jumbo

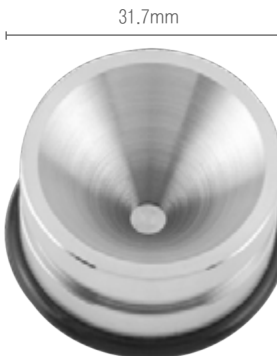


Amalgam Well

- To store amalgam before it is placed in preparation.
- Designed for easy amalgam handling.

PLGWL1

- Can be available as a bone well.



Restorative

Amalgam Pluggers

Amalgam Plugger

- Pluggers are used to condensing filling materials into cavity preparations.

BEST

PLG0-1

- Serrated tip-end



BEST

PLG1-2

- Serrated tip-end



PLGOR1

- Oregon 1
- Easy to access inside wall of the cavity
- Plain tip-end



PLGOR3

- Oregon 3
- Easy to access inside wall of the cavity



Restorative

Carvers

Carvers

- To carve occlusal shape or remove excessive condensed material.

BEST

CVCD89-92

- Cleoid Discoid



CVCD3-6

- Cleoid Discoid



BEST

CV3S

- Hollenback 3S



CV3

- Hollenback 3



CV74-75

- Can be used to cut soft tissue during surgery



CV76-77



Amalgam Burnishers

Amalgam Burnishers

• Used to condense, smooth, and polish amalgam.

BB26-27S

• Ball Burnisher



BEST

BB27-29

• Ball & Egg (Football) Burnisher



BB31-32

Burnisher, BB31-32
• Ball Burnisher
• 직경 1.8mm/직경 2.4mm



BBL3

• Ladmore 3



Measuring Instruments · Placements

Calibration Instrument

NEW

MIVD-01

Calibration instrument

- Instrument for measuring depth and width of cavity.
- For the dental hygiene students
- 0.4 mm diameter x 1.5 mm length
- 0.75 mm diameter x 1.5 mm length



NEW

MIVD-02

Calibration instrument

- Instrument for measuring depth and width of cavity.
- For the dental hygiene students
- 1.0 mm diameter x 2.5 mm length
- 1.5 mm diameter x 4.0 mm length



Practice



Depth, thickness measurements



Clearance measurement



Depth measurement

Placement

• Used to apply calcium hydroxide or liner in the cavity.

• Also useful as a small burnisher

PIS

• Metal Handle/
Single-End



BEST

PICH

- Calcium Hydroxide Placer
- Dycal Applicator
- Metal Handle / Double-Ended



Practice



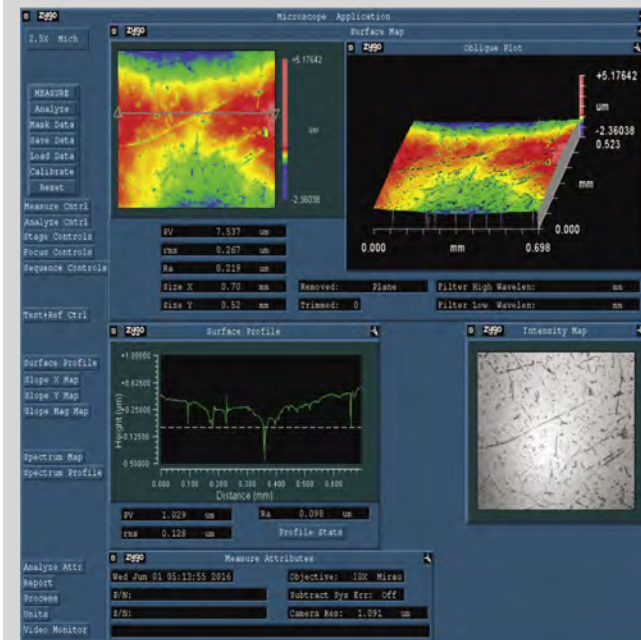
Mixing dycal



Apply base and liner like calcium hydroxide or glass ionomer to cavity

Composite Instruments

Science & Technology



The technical core of the Composite Instrument is the surface roughness of the working end. Plainly said, the smooth surface makes the resin materials do not stick on it. This is the operating principle of the Composite Instrument.

All Composite Instruments on the market today are made with this principle. They are highly polished and coated for better performance. In fact, a more important factor is the polishing. Since the coating is too thin that it is about 1/400 of the hair thickness, the role of the coating is only an additional part.

In reality, the quality of the material depends on the surface condition. The quality is not a part that can be confirmed with the naked eye, because it is extremely fine to use an electron microscope. The technique of the metal polishing for composite instruments not simple.

OSUNG's products are differentiated from the products of other companies by implementing the highest level of surface polishing technology. We, OSUNG are continuously making efforts to improve quality by using quality analysis system with state-of-art testing equipment.

◀ Figure. RA value(Arithmetical mean deviation of the profile) of Composite Instrument

Composite Instrument

2CSAT6

- Silicone Handle/Double-Ended

134°C Autoclavable

CSAT6

- Metal Handle/Double-Ended

Flowable

- Useful to operate flexible composite resin and glass ionomer / Used for precise reappearance of occlusal groove / Used to manage minute connection area

2CSCT15

- Silicone Handle/Double-Ended

134°C Autoclavable

CSCT15

- Metal Handle/Double-Ended



Composite Instruments

As the tool for the composite resin, the polished tip surface is smooth and lubrication-coated, so the composition resin is not sticky. The thin profile allows access to narrow interdental areas, especially for the aesthetic resin treatment.

Metal Handle

NEW

CSF1W

- Composite instrument
- 폭 1.5mm/폭 1.5mm



NEW

CSF2

- Composite instrument
- 폭 1.5mm/폭 1.5mm



NEW

CSF3

- Composite instrument
- 폭 1.5mm/폭 1.5mm



Practice



Composite Instruments

Plastic Handle

Autoclavable

BEST

3PFWDS2

• Woodson 2



3PFWDS3

• Woodson 3



BEST

3PFIW3

• Combination of middle sized paddle blade and small sized condenser tip



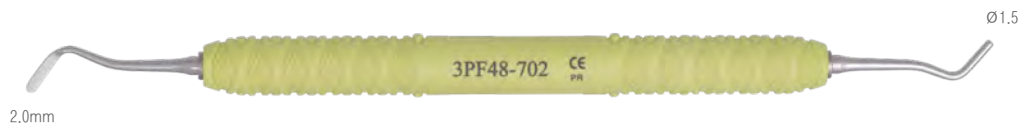
3PF43-47

• For anterior



3PF48-702

• For posterior



Composite Instruments

Composite Instrument_Metal Handle

BEST

PFWDS2

• Woodson 2



PFWDS3

• Woodson 3



BEST

PFIW3

• Combination of middle sized paddle blade and small sized condenser tip



PF43-47

• For anterior



PF48-702

• For posterior



Composite Instruments

Non-stick-instruments for fast and efficient placement and shaping of composite and easy cleanup. The tips are highly polished and titanium-coated.

Composite Instruments_Silicone Handle

 Autoclavable

BEST

2CSCT1

- Combination of paddle and rounded condenser tip. For placement and contouring.



2CSCT6

- For proximal contouring



2CSCT7

- For placement and contouring



2CSCT8

- For condensing and contouring



2CSCT10

- For condensing and contouring



BEST

2CSCOM11

- Blade type for universal use
- Straight type



2CSCOM13

- Corn type for occlusal use



Composite Instruments

Non-stick-instruments for a fast and efficient placement and shaping of composite and an easy clean up. The tips are highly polished and titanium-coated.

Composite Instruments_Metal Handle

BEST

CSCCT1

- Combination of paddle and rounded condenser tip. For placement and contouring.



CSCCT6

- For proximal contouring



CSCCT7

- For placement and contouring



CSCCT8

- For condensing and contouring



CSCCT10

- For condensing and contouring



BEST

CSCCOM11

- Blade type for universal use
- Straight type



CSCCOM13

- Corn type for occlusal use



Composite Instruments

Composite Instruments_Silicone Handle

 Autoclavable



2CSCOMKIT

Composite Instruments Set
• Including sterilization case
• Size 180 x 99 x 18H(mm)

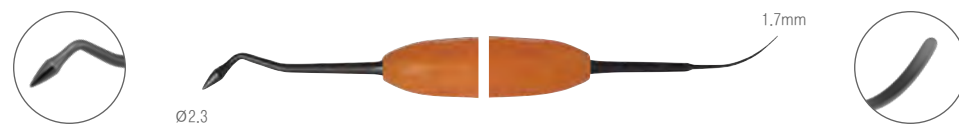
2CSCOM1

Composite Instrument
• For placement



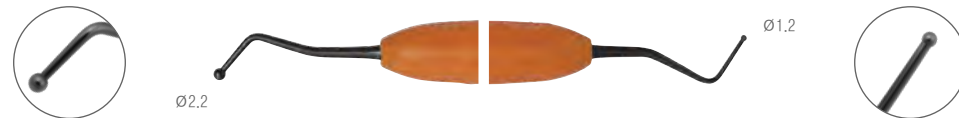
2CSCOM2

Composite Instrument
• For shaping and carving



2CSCOM3

Composite Instrument
• For margin trimming



2CSCOM4

Composite Instrument
• For margin arrangement



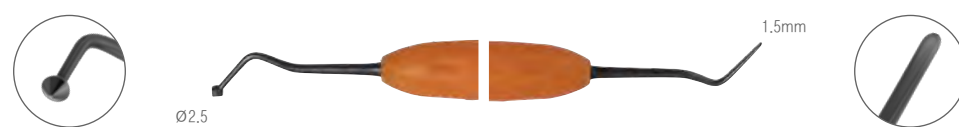
2CSCOM5

Composite Instrument
• For margin trimming



2CSCOM6

Composite Instrument
• For occlusal shaping



Composite Instruments

Composite Instruments_Metal Handle



CSCOMKIT

Composite Instruments Set
• Including sterilization case
• Size 180 x 99 x 18H(mm)

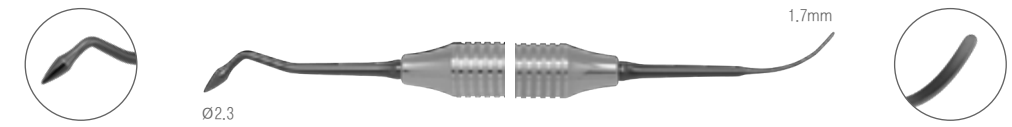
CSCOM1

Composite Instrument
• For placement



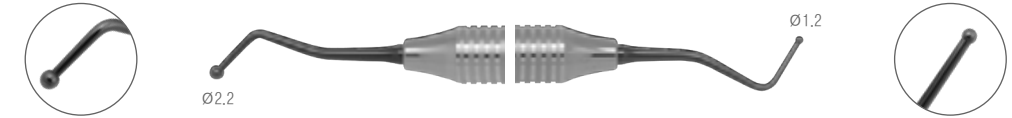
CSCOM2

Composite Instrument
• For shaping and carving



CSCOM3

Composite Instrument
• For margin trimming



CSCOM4

Composite Instrument
• For margin arrangement



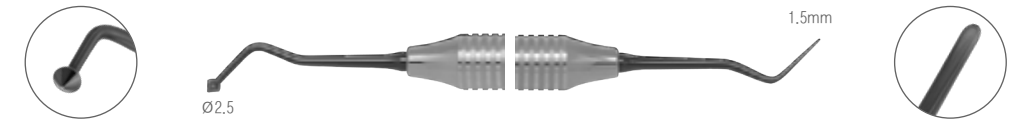
CSCOM5

Composite Instrument
• For margin trimming



CSCOM6

Composite Instrument
• For occlusal shaping



Composite Instrument Kit

Composite Instrument Kit

Autoclavable

3CSK01

Composite Instrument Kit Part 1
• Composite Resin Placement

- 3CSCOM11
- Ideal for placement.
 - Thin tip provides maximum comfort with accurate control.

- 3CSCT8
- Excellent for condensing restorative prostheses.

- 3CSCT1
- Useful for placement and condensing.



3CSK02

Composite Instrument Kit Part 2
• Contouring Instrument

- 3CSCT6
- Thin tip allows the easier restorations in narrow proximal surface.

- 3CSCOM13
- Make it easy to create the ideal occlusal anatomy.

- 3CSCT15
- Optimized for flowable resin handling. Useful for reproducing the proper anatomy of the finer points of the tooth such as fit and fissure.

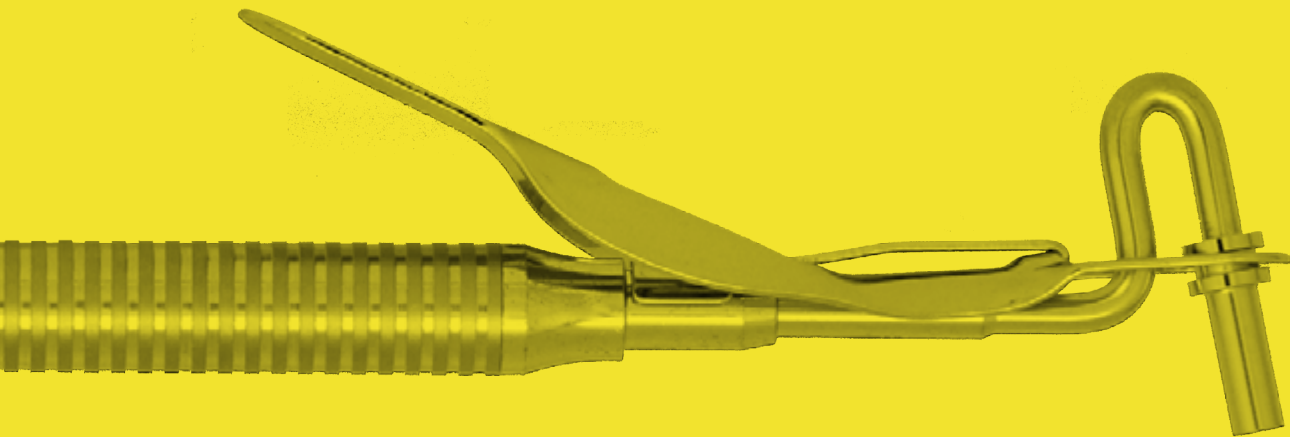


Amalgam Filling

Treatment to filling the mixed amalgam in the cavity after removing the carious dentin.

Amalgam Carrier

To place the prepared amalgam to the cavity preparation and properly condense it.

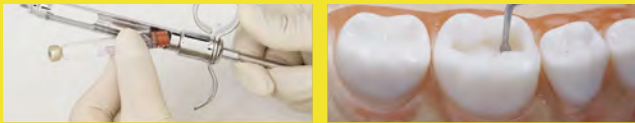


Arrangement

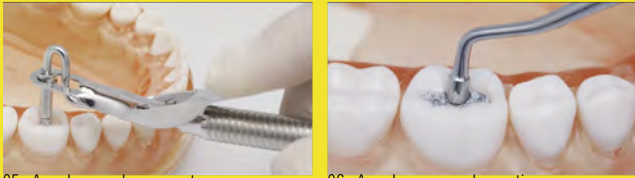
01. Anesthesia Syringe	SAF1	P.073
02. Excavator	EXC18	P.161
03. Placement	PICH	P.164
04. Amalgamwell	PLGWL1	P.165
05. Carrier	PM1520	P.165
06. Plugger(=Condenser)	PLG1-2	P.166
07. Burnisher	BB27-29	P.168
08. Carver(Discoid-Cleoid)	CVCD89-92	P.167
09. Carver(Hollenback)	CV3	P.167
10. Burnisher	BB27-29	P.168

Process

SAF1 ▶
EXC18 ▶



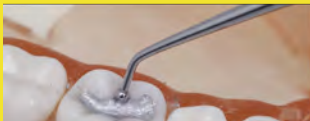
PM1520 ▶
PLG1-2 ▶



BB27-29 ▶
CVCD89-92 ▶
CV3 ▶



BB27-29 ▶



10. Post-carve Burnishing



01.



02.



03.



04.



05.



06.



07.



08.



09.



10.

Practice

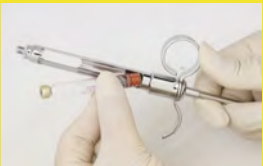
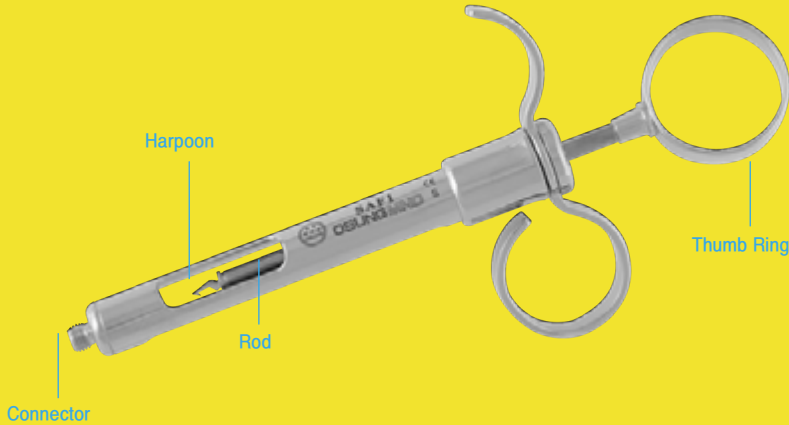
01. Local anesthesia

- ❖ **Used**
Local anesthesia syringe, Harpoon type syringe provides stable aspiration during nerve block anesthesia.
- ❖ **Character**
Harpoon is designed to hold the rubber plunger of the cartridge and thumb ring is designed to make negative pressure for aspirating.

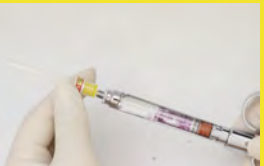
Anesthesia Syringe_SAF1

How to use

1. Choose a local anesthetic ampoule based on the patient's condition and the dentist's decision.
2. Check the validity period, whether the ampoule is cracked and the integrity of the rubber packing.
3. Make sure that the thumb ring of the syringe and the screw hub are tight.
4. Hold the syringe with one hand and pull the plunger back to insert a local anesthetic ampoule.
5. Remove the short side protection cap on the needle and secure it by screwing it onto the screw on the syringe hub. (At this time, the cap of the needle is not removed.)
6. Press the plunger that is pulled back so that the needle passes through the rubber septum. (Be careful not to bend the tip of the needle.)
7. Make sure that no air bubbles are generated.
8. Examine the treatment site.



Pull the handle-ring back to insert the ampoule.



Push the harpoon firmly into the rubber membrane of the ampoule and attach the needle.



Aspiration using finger ring.

02. Cavity preparation

- ❖ **Used**
Suitable for removal of small cavities, carious dentin and temporary sealing materials after cavity preparation.
- ❖ **Character**
Have a spoon-shaped cutting surface. Various size of Small, Medium and etc.

Excavator_EXC18

How to use

Remove the carious lesion along the outer wall of the cavity using spoon shaped working end.



Use small size excavator to remove the carious dentin.



Spoon-shaped excavator designed for removal of carious dentin.



EXC65-66 Blade type to remove the carious dentin.

03. Pulp protection

❖ Used

For mixing and applying a base and liner (calcium hydroxide, glass ionomer and etc) at the cavity.

❖ Character

Double ended, Ball-ended tips with different diameters. Each length of the two shanks is different.

04. Trituration and mulling of amalgam

❖ Used

Container that holds triturated amalgam prior to its being delivered to the cavity preparation.

❖ Character

Concave bowl-shaped well. It is more convenient to use than rubber sheet and is safe from the danger of mercury.

Placement_PICH

How to use

1. Hold it with a pen grasp and mix the ingredients.
2. Coat the ball end with a small amount and apply it in the cavity.



Weight the same amount of base and catalyst on the mixing paper and start mixing.



Apply the base and liner such as calcium hydroxide, glass ionomer and etc. at the cavity.



It can also be used to fill materials in narrow grooves such as premolars.

Well_PLGWL1

How to use

1. Hold the well with a left hand and hold the carrier with the other hand.
2. Fill the Amalgam carrier with the amalgam along the inside wall of the well.



For placing of triturated amalgam before it transferred to the carrier.



It can also be used to mix bone during implant surgery.

05. Amalgam placement

❖ Used

To place the prepared amalgam to the cavity preparation and properly condense it.

❖ Character

Consists of cylindrical pellets of different sizes.

06. Amalgam condensation

❖ Used

Also known as amalgam condenser, amalgam plugger compacts and condenses amalgam into the cavity preparation.

❖ Character

The shape of the tip is variable.Round, flat and diamond working end that can be serrated or plain. Diamond shaped working end for packing amalgam into larger portions of preparations.

07. Pre-carve burnishing

❖ Used

To smooth amalgam after condensing, used to create occlusal anatomy.

❖ Character

Double ended, Egg-ball and ball type.

Carrier_PM1520

How to use

1. Select the appropriate carrier according to the size of the cavity
2. Fill the freshly mixed amalgam in the cylindrical pellet and apply it while pressing the lever when placing into the prepared cavity to fill it.
3. Keep in mind that once amalgam has been triturated it immediately begins to harden. Use amalgam in th pellet immediately to prevent hardening of amalgam.



Hold the carrier with a Palm Grasp and place your index finger between the levers to fill the carrier with the mixed amalgam along the inside wall of well.



Hold the carrier with a Palm Grasp and place your index finger on the lever and press it.

Plugger(=Condenser)_PLG1-2

How to use

1. Hold the plugger with its tip held 90 degrees to the interface of the tooth and start the compaction at the center.
2. Use the smaller face plugger end and apply lateral pressure for condensing the corner of the cavity. (sidewall)
3. Amalgam should be condensed into the cavity with a minimal amount at several times.



In case of packing amalgam into wide portions of preparation, start condensing from the center to the sidewall pushing with large faced plugger end.



Smaller face plugger end is designed to compact amalgam with greater force.

Burnisher_BB27-29

How to use

Start stroking from the center to the cusp pushing with constant pressure.



Using Ball type, gently stroke with minimal force.



Using egg-ball type, Start burnishing with forming central groove.

08, 09. Carving

Used
To carve occlusal anatomy (pits and fissures) into amalgam restorations.

Character
Discoid is disk shaped, Cleoid is pointed, sharp. Designed for removing excess amalgam from the occlusal surface.

Carver_CVCD89-92
(Discoid-Cleoid)

How to use

To reduce the removal of large amounts of amalgam, place the blade on the adjacent tooth and pull it from the distal side to the mesial side.



Use discoid-cleoid type to remove excess amalgam from the occlusal surface.

Used
To contour and carve occlusal and interproximal anatomy in amalgam restorations.

Character
Sharp stiff metal blade. The angles of working ends are different.

Carver_CV3
(Hollenback)

How to use

Start carving by place the lateral side of blade in the inclination of cusp. And continue to carve the surface along the margin.



Use a hollenback type for carving central groove.

10. Post-carve burnishing

Used
To smooth amalgam after carving, and burnish to obtain adequate adaptation.

Character
Double ended. Egg-ball and ball type.

Burnisher_BB27-29

How to use

Start stroking from the center to the cusp pushing with constant pressure.



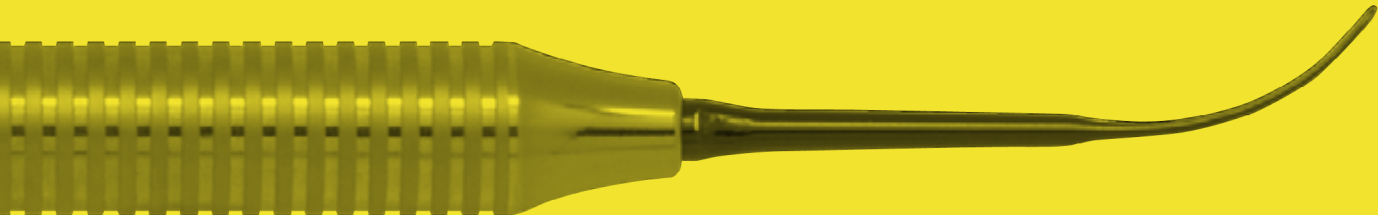
Using the burnisher, produce polished flat surface by stroking the amalgam surface.

Resin Filling

Treatment of filling the mixed amalgam in the cavity after removing the carious dentin.

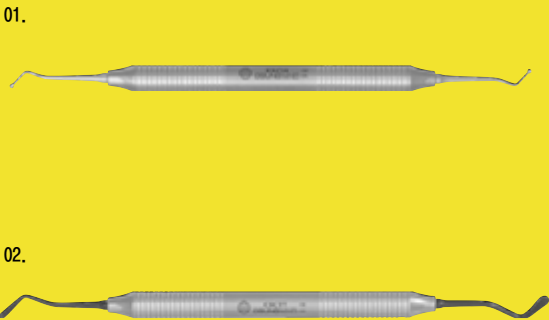
Composite Instrument

Used to remove excess composite or resin cement from the interproximal surface of a tooth. A polished and lubricate coated surface tip prevents composite resin from sticking to the instrument.



Arrangement

01. Excavator	EXC18	P.173
02. (echant, 3way syringe)		
03. (bonding, 3way syringe, Light curing unit)		
04. Carrier Placement	CSCT7	P.187
05. Condenser	CSCT8	P.187
06. Carver	CSCOM2	P.189
07. Occlusal shaping	CSCOM13	P.187
08. (Light curing unit)		
09. Paper holder	PHNS	P.287



01. Cavity preparation



02. Acid etching



03. Applying the composite resin primer



04, 05. Composite resin filling



06, 07. Composite resin filling



08. Light curing



09. Shaping and occlusal adjustment

Practice

01. Cavity preparation

Used
Used to remove soft carious decay and temporary sealing materials after cavity preparation.

Character
Spoon-shaped cutting surface. Various size of Small, Medium and etc.

02. Cavity preparation

03. Applying the composite resin primer

04. Composite resin filling

Used
Carry composite resin to the cavity preparation.

Character
Paddle shaped working end.

05. Composite resin filling

Used
For compacting the dental restorative materials into a prepared tooth cavities (as temporary sealing materials).

Character
Rounded working end with different diameter.

Excavator_EXC18

How to use

Remove the carious lesion along the outer wall of the cavity using spoon shaped working end.



Use small size excavator to remove the carious dentin.



Using spoon-shaped excavator, remove the carious decay.



EXC65-66 blade type is suitable for removing carious decay.

(Etching, 3Way Syringe)

(Bonding, 3Way Syringe, Light curing unit)

Carrier_CSCT7

How to use

Apply the appropriate composite resin into the cavity.



Take the composite resin out using the paddle end as much as desired.



Place the composite resin on the occlusal surface.



Used for contouring buccal, lingual surface.

Condenser_CSCT8

How to use

1. Hold the plugger with its tip held 90 degrees to the interface of the tooth and start the compaction at the center.
2. Use the smaller face plugger end and apply lateral pressure for condensing the corner of the cavity (sidewall).
3. Composite resin should be condensed into the cavity with a minimal amount at several times.



Compact the composite resin into the narrow cavities.



Compact the composite resin into the wide cavities.

06. Composite resin filling

✧ Used

For carving or contouring amalgam restorations to obtain optimal occlusion.

✧ Character

Curved paddle shaped and Acorn shaped working end.

Carver_CSCOM2

How to use

1. Shaping the buccal surface using paddle shaped tip.
2. Shaping the occlusal surface using acorn shaped tip.



Carve the composite resin by pushing it on the buccal surface.



Carve the composite resin by pushing it on the occlusal surface.

07. Composite resin filling

✧ Used

Used for shaping occlusal surface during the posterior composite resin restoration.

✧ Character

Triangular ridge shaped.

Occlusal Shaping_CSCOM13

How to use

Reproduce the occlusal surface of the posterior.



Reproduce the occlusal surface of the posterior.

08. Light curing

(Ligth curing unit)

09. Shaping and occlusal adjustment

✧ Used

It is used for handling articulating paper during the occlusal adjustment

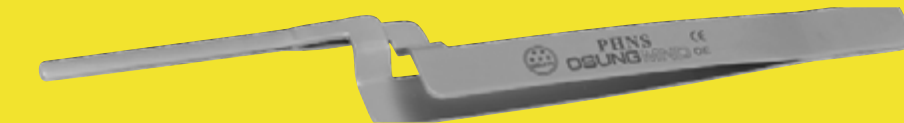
✧ Character

Serrated Jaw, Tweezer type.

Paper Holder_PHNS

How to use

1. Fix the articulating paper to the end of the paper holder about 5mm longer from the tip of the paper holder.
2. Place the paper holder on the buccal and check the occlusion.



The serrated shape is designed to fix the articulating paper.



Fix the articulating paper to the end of the paper holder about 5mm longer from the tip of the paper holder.



Place the paper holder on the buccal and check the occlusion.

Products for Dentistry

OSUNG Catalogue 2022/2023

Endodontic

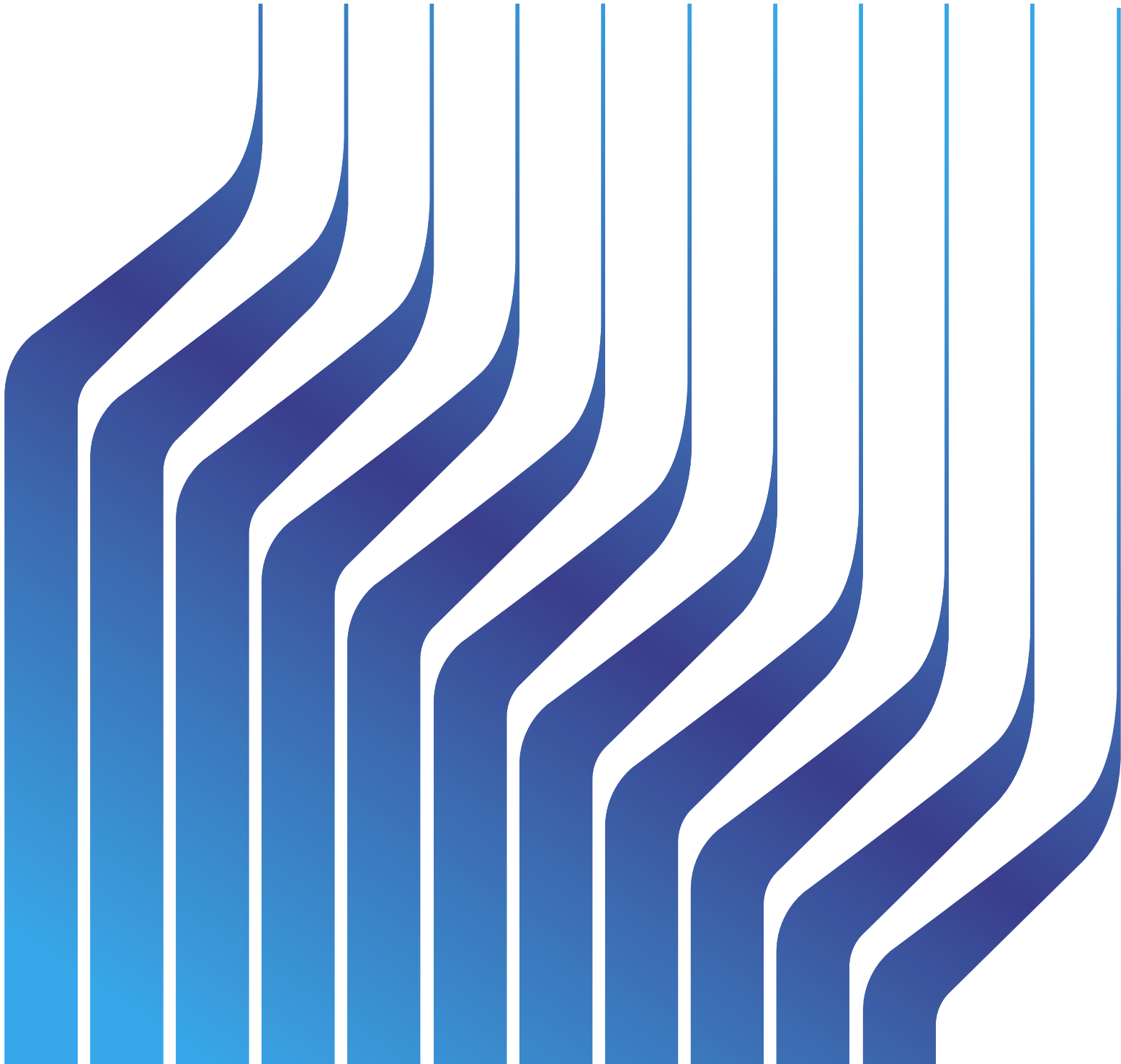
Products for Dentistry

OSUNG Catalogue 2022°2023



ENDODONTIC

Cavity Preparation	Intraligamentary Syringe	204
	Endodontic Explorer	204
	Broach Holder	204
	Endodontic Excavator	205
Endodontic	Spreader	206
	Endo Locking Plier	206
	Endo Ruler	206
	Endo Box	206
	Root Canal Plugger	207
Rubber Dam Instrument	Rubber Dam Set	208
	Rubber Dam Punch	209
	Rubber Dam Plier	209
	Rubber Dam Frame	209
	Rubber Dam Clamp Stand	210
	Rubber Dam Clamp	211
	OrthoMTA Carrier	212
	OrthoMTA Syringer	212
	OrthoMTA Plugger	212
Root Canal Treatment	Manual	213



Endodontic

Intraligamentary Syringe · Endo Explorers · Broach Holder

Intraligamentary Syringe

BEST

SAE1

- Designed to incorporate a leverage factor which enables the syringe to develop the high injection pressure, required for intraligamentary anesthesia with less energy. One complete squeeze of the trigger releases one dose(0.2cc), which is sufficient to anesthetize a single Video root tooth for 30 minutes to one hour.

Video
Clip

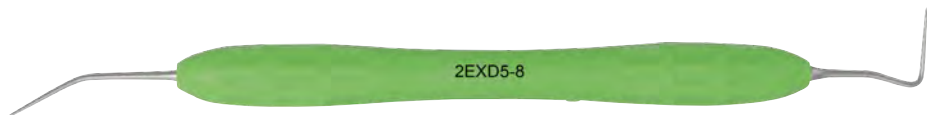


Endodontic Explorer

2EXD5-8

- Silicone Handle/ Double-Ended

134°C Autoclavable



2EXDG16

- Silicone Handle/ Double-Ended

134°C Autoclavable



EXDG16

- Metal Handle/ Double-Ended



Broach Holder



Video Clip

BRH (10pcs)

- Used for holding broach files.
- Trisection chucking structure for powerful grip.
- 10pcs



Endodontic

Endodontic Excavators

The shank of the tip is long enough so that it can reach canals. To curettage inside of tooth to base of pulp chamber.

Excavator_Plastic Handle

134°C Autoclavable

3EXC31L

Endodontic Excavator,
EXC31L



3EXC32L

Endodontic Excavator,
EXC32L



3EXC33L

Endodontic Excavator,
EXC33L



Excavator_Meatal Handle

EXC31L

Endodontic Excavator,
EXC31L



EXC32L

Endodontic Excavator,
EXC32L



EXC33L

Endodontic Excavator,
EXC33L



Endodontic

Spreaders · Endo Locking Plier · Endo Products

Spreaders

SR1S

Spreader, 1S
• Length : 22mm



SRMA57

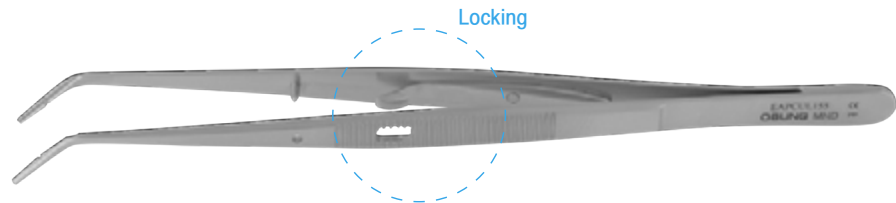
Spreader, MA57
• Length : 28mm



Endo Locking Plier

EAPCUL155

• Length : 155mm (± 5mm)



Endo Ruler

Z-50Z460

Endo ruler
• Ring
• With small and large handles



Endo Ruler

NEW ERU-S

Endo ruler
• The diagonal scale makes it highly recognizable when measuring length, making accurate and convenient measurements.
• The stainless steel plate is made in one piece to be durable enough to last a long time.



Endo Box

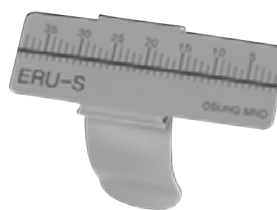
COMING SOON

EAX



Endo BOX

- Size 143x82x56 (H) mm
- Box used for autoclaving for endodontic treatment files
- Endo file storage and disinfection possible.
- Automatic cleaning and steam sterilization are possible thanks to Engineering plastics materials that are both mechanically strong, heat resistant, moisture resistant, and hygienically free.
- It is convenient to be classified into six districts and utilize 6 kinds of Endo files (K, H, long, short, Ni-Ti, GG Bur), respectively.
- Related Products 354P



Endodontic

Root Canal Pluggers

Root Canal Pluggers

• Used to compact canal filling material during vertical condensation.

RCP1-3

Root Canal Plugger, RCP1-3



BEST

RCP5-7

Root Canal Plugger, RCP5-7



RCP9-11

Root Canal Plugger, RCP9-11



BEST

RCPGL1

Root Canal Plugger, RCPGL1
• Glick1



Root Canal Pluggers

RCP9

Root Canal Plugger, RCP9



RCP10

Root Canal Plugger, RCP10
• 직경 0.75mm



RCP11

Root Canal Plugger, RCP11



Rubber Dam Set

Rubber Dam Set

RDSET



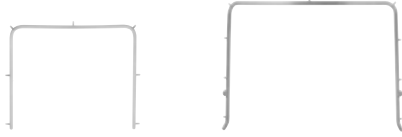


• Frame 2pcs, Clamp Set, Punch, Plier with a stainless steel cassette.



러버댐 세트
동영상



제품구성

1	Rubber Dam Punch		A device that makes a hole in the rubber dam for teeth
2	Rubber Dam Plier		A tool to hold the clamp, attach it to and remove it from the teeth
3	Rubber Dam Frame (105mm, 129mm)		A tool to keep the rubber dam in a square shape
4	Clamp Stand		Sterile stand
5	Rubber dam Clamp (210, 211, 2, 2A, 207, 201, 202, 203, 204)		Clamp, set of 9

Rubber Dam Punch · Rubber Dam Plier · Rubber Dam Frames

Rubber Dam Punch

RDPN1P



RDPN1



• To punch a hole on Rubber Dam

* Greatly improved the cutting force with prolonged durability by using a flexible spring type punch pin. It provides excellent tactile sensitivity with great performance even for long-term use with repetitive stress.

* OSUNG Rubber dam punch can cut the small hole to the large hole on rubber dam uniformly due to 3D deformation and resilient spring structure unlike existing punches which consist of hard type punch pin.

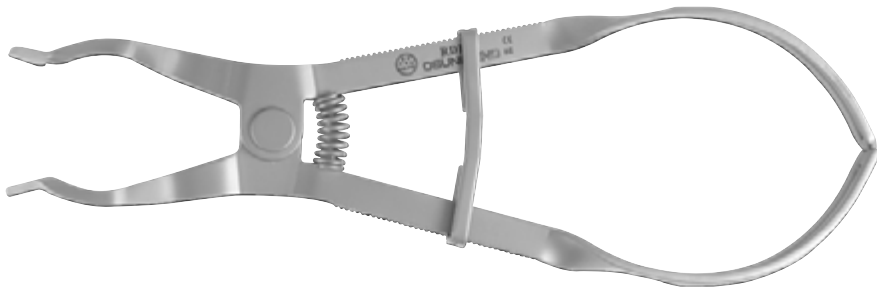


Hole size
Ø0.8-Ø1.0-Ø1.4-Ø1.6-Ø1.8-Ø2.0-Ø2.3

Rubber Dam Plier

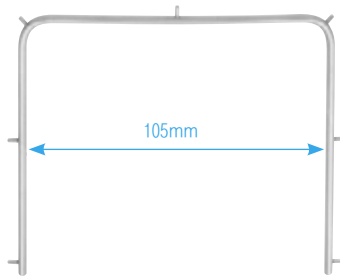
RDPL1

• For mounting rubber dam clamp to tooth

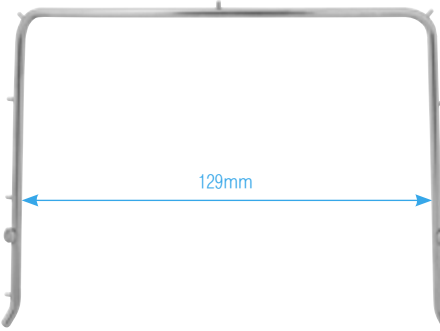


Rubber Dam Frame

RDFR1



RDFR2



Rubber Dam Clamps

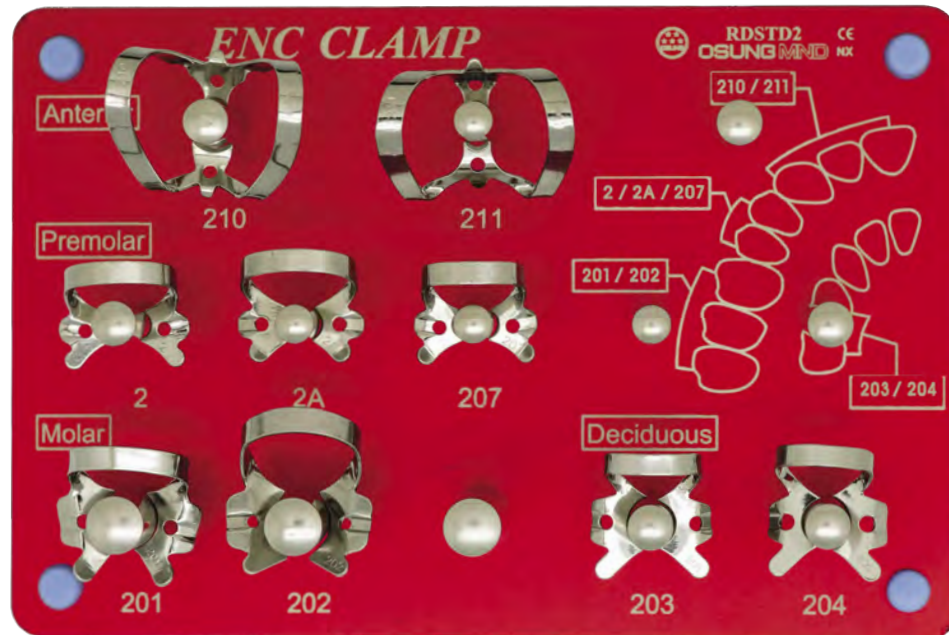
Rubber Dam Clamp

RDCSET

Rubber Dam Clamp Set
• Including a sterilization stand
• 9 kinds of clamp

RDSTD2

Clamp Stand
• Sterilization stand



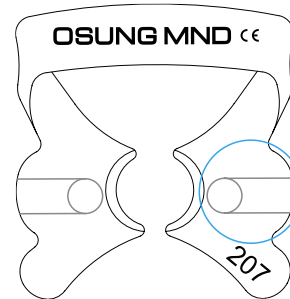
NEW RDSTD3

Clamp Stand



The stand has long posts to pile clamps

Added spare posts for additional capacity.
Pile up anterior 210, 211 by 6ea, other clamps by 7ea.



Furrow structure for
easy removal of rubber

Character

1. Designed not to press the peripheral soft tissue during setting on a tooth (In case of current type, the beak of clamp often presses the gingiva).
2. The hole and furrow are formed to take out rubber and the instrument easily.
3. The metal which is hard and has high durability is used, so the clamping force is superior.

Rubber Dam Clamps

Anterior Adult

RDC210

Rubber Dam Clamp, 210
• For adult anterior
(Upper jaw)



RDC211

Rubber Dam Clamp, 211
• For adult anterior
(Lower jaw)



Premolar Adult

RDC2

Rubber Dam Clamp, 2
• For adult premolar
(Upper jaw)



RDC2A

Rubber Dam Clamp, 2A
• For adult premolar
(Lower jaw)



RDC207

Rubber Dam Clamp, 207
• For adult premolar
(Upper jaw, Lower jaw)



Molar Adult

RDC201

Rubber Dam Clamp, 201
• For adult molar
(Upper jaw)



RDC202

Rubber Dam Clamp, 202
• For adult molar
(Lower jaw)



Molar Child

RDC203

Rubber Dam Clamp, 203
• For pedo primary tooth,
adult premolar (Upper jaw left,
lower jaw right)

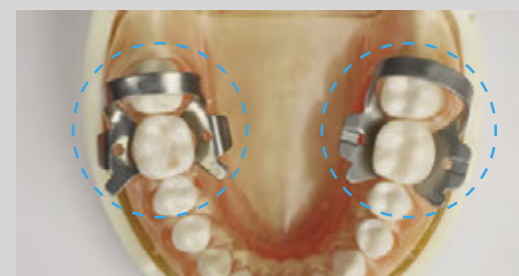


RDC204

Rubber Dam Clamp, 204
• For pedo primary tooth,
adult premolar
(Upper jaw right,
lower jaw left)



Practice



As it fits teeth very well, there is no gap between
tooth & clamp.
Also, it doesn't press soft tissue too much thanks to
its special design.

Endodontic

Endo Bath · Endo Can

Endo Bath

It holds up to 44 files and reamers for autoclave sterilization.



EAA1

Endo Bath, Silver
• Size 78 x 59(H)mm

Endo Can

It is a small-sized box for each patient to prevent infection.
It holds up to 20 files and reamers for autoclave sterilization.



EAB1

Endo Can, Silver
• Size 46 x 60(H)mm

Endodontic

Root Canal Treatment

Root Canal Treatment

Treatment to remove the dental pulp and seal it with canal filling materials maintaining the teeth in function in case of tooth pain including dental carious or external irritation.

Rubber Dam Clamp

Specially developed clamp improved the disadvantages of current standard clamps.
The hole and furrow are formed to easily bend the rubber back.
Designed for not pressing surrounding soft tissues when placing the clamp in position.





Arrangement

01. Anesthesia Syringe	SAF1	P.079
02. Rubber Dam Kit	RDCSET, RDPN1, RDPL1 RDFR2, DA614GM	P.209, 210
03. Intraligamentary Syringe	SAE1	P.204
04. ENDO Z-Bur	215.16C1	P.251
05. Endodontic Spoon Excavator (Long-Shank Spoon Excavator)	EXC32L	P.205
06. Endodontic Explorer	EXDG16	
07. Broach Holder	BRH	P.014, 204
08. (file)		P.204
09. (NaOCl Saline Syringe)		
10. Endo Locking Plier	EAPCUL155	
11. Canal Spreader	SR1S	P.031, 206
12. Canal Plugger	RCP1-3, RCP5-7, RCP9-11	P.206
13. Plastic Filling Instrument	PFWDS2	P.207
		P.185

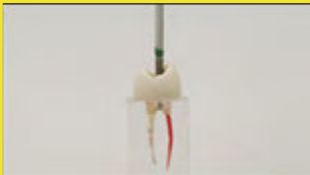

Process

SAF1
RDCSET
RDPN1
RDPL1
RDFR2
DA614GM



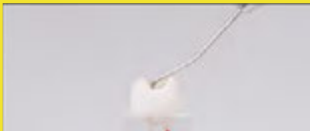

01. Local anesthesia02. Isolation and moisture control

SAE1
Endo Z Bur

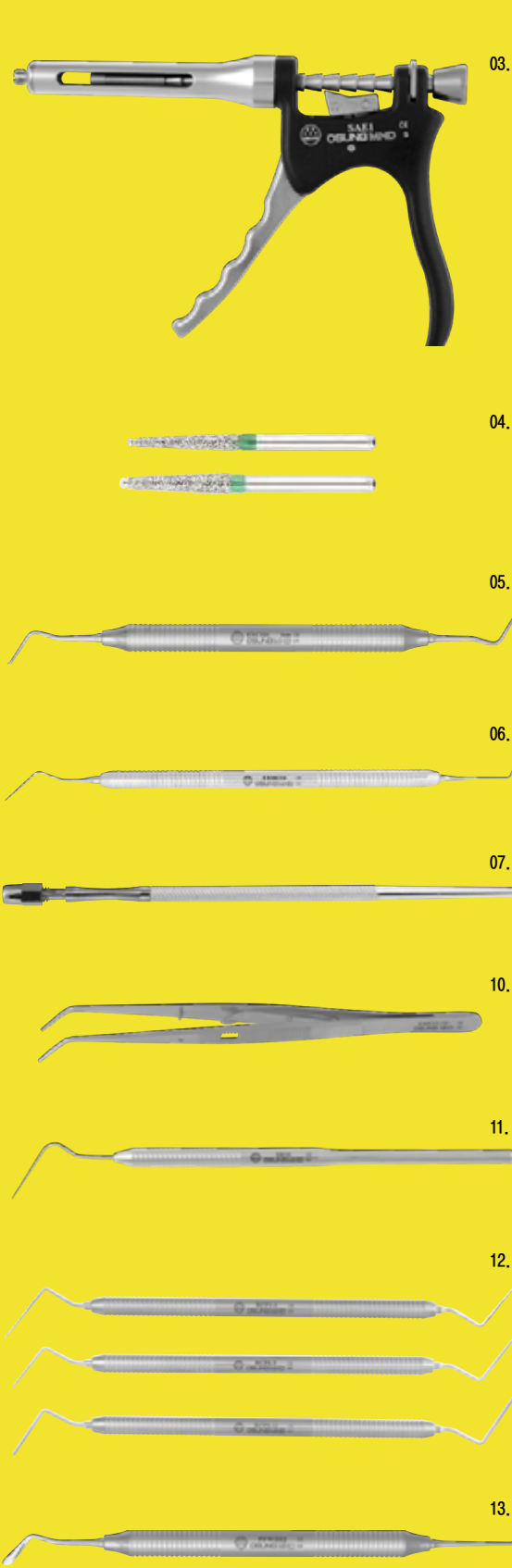
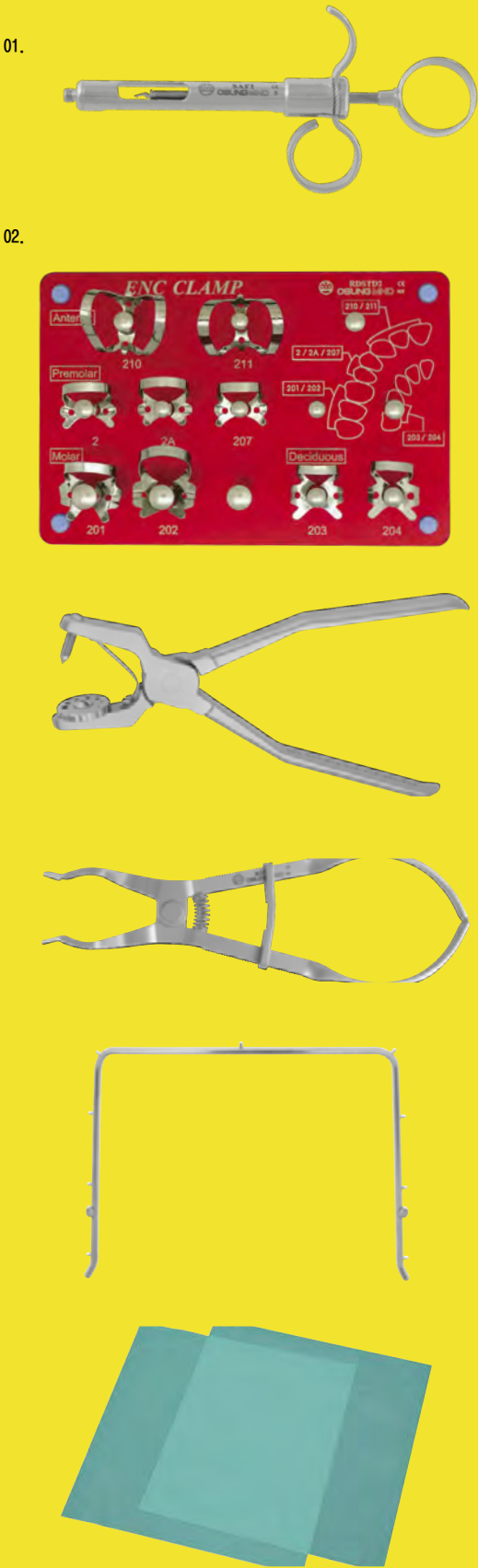


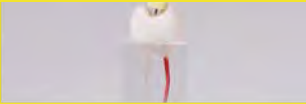

03. Intraligamentary anesthesia04. Access cavity preparation (Pulp chamber opening and removal of pulp chamber roof)

EXC32L
EXDG16





05. Access cavity preparation (Removal of all the pulp chamber contents)06. Access cavity preparation (Identify the location and number of root canal orifice)

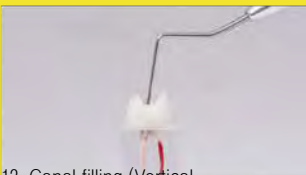






07. Pulp extirpation08. Measuring working length and root canal preparation (Canal enlargement)



09. Root canal preparation (Canal irrigation)10. Root canal drying and intracanal medicaments



11. Canal filling (Lateral compaction of gutta-percha)12. Canal filling (Vertical compaction of gutta-percha)



13. Sealing

Practice

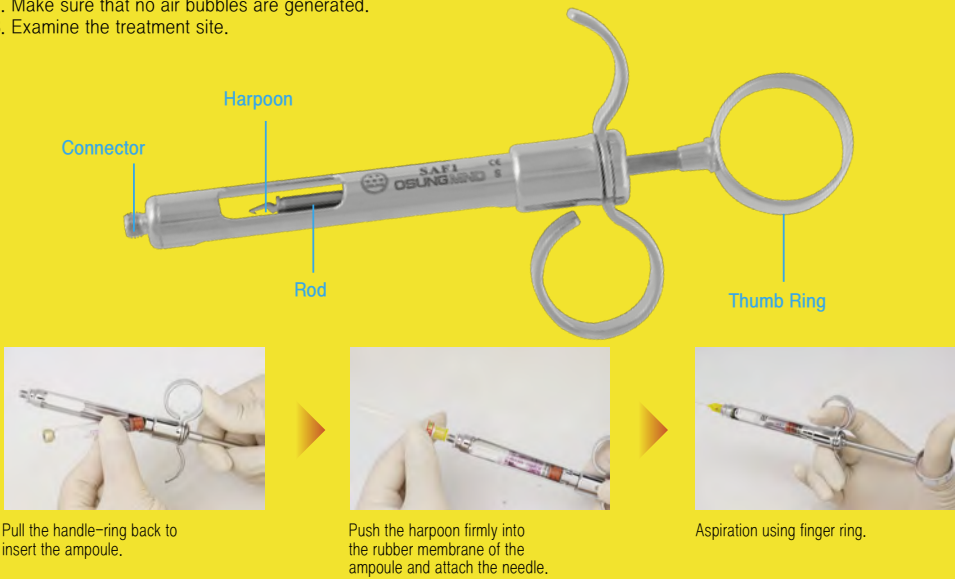
01. Local anesthesia

- ❖ **Used**
Local anesthesia syringe, Harpoon type syringe provides stable aspiration during nerve block anesthesia.
- ❖ **Character**
Harpoon is designed to hold the rubber plunger of the cartridge and thumb ring is designed to make negative pressure for aspirating.

Anesthesia Syringe_SAF1

How to use

1. Choose a local anesthetic ampoule based on the patient's condition and the dentist's decision.
2. Check the validity period, whether the ampule is cracked and the integrity of the rubber packing.
3. Make sure that the thumb ring of the syringe and the screw hub are tight.
4. Hold the syringe with one hand and pull the plunger back to insert a local anesthetic ampoule.
5. Remove the short side protection cap on the needle and secure it by screwing it onto the screw on the syringe hub. (At this time, the cap of the needle is not removed.)
6. Press the plunger that is pulled back so that the needle passes through the rubber septum. (Be careful not to bend the tip of the needle.)
7. Make sure that no air bubbles are generated.
8. Examine the treatment site.



02. Isolation and moisture control

- ❖ **Used**
Isolate the treatment site to prevent soft tissue damage due to medication and contamination from saliva.

Rubber Dam KIT_RDCSET
RDPN1
RDPL1
RDFR2
DA614GM

How to use

1. Check the tooth position and punch the sheet.
2. Pick an appropriate clamp and attach it to the sheet with the clamp bow facing the distal side.
3. Carry the rubber dam clamp to the tooth held with a forcep and stably open the clamp and position the clamp around the tooth to be treated, being careful not to damage the gingival tissues.
4. Stretch and fix the frame to tighten the rubber dam sheet.
5. Bend the rubber dam on the clamp wing under the wing with explorer. (The dental floss may be tied to the clamp to prevent the accident swallowing of rubber dam clamp.)



03. Intraligamental anesthesia

- ❖ **Used**
For periodontal ligament anesthesia of individual teeth.

- ❖ **Character**
Gun Type.

Intraligamentary Syringe_SAE1

How to use

The needle is inserted into each tooth with an axis of 10–30: Hold the handle and pull the trigger to inject a minimal amount of anesthetic solution.



04. Access cavity preparation
(Pulp chamber opening and removal of pulp chamber roof)

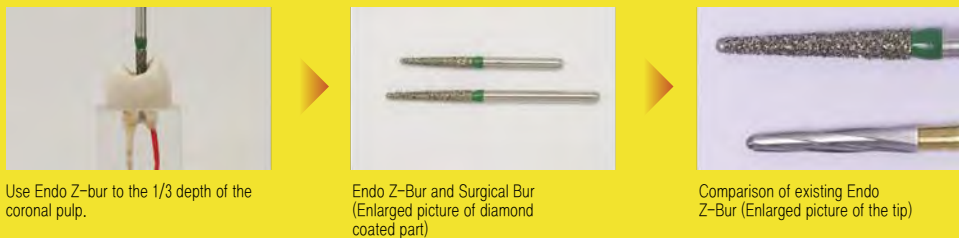
- ❖ **Used**
Ideal for opening the pulp chamber.

- ❖ **Character**
Diamond coated ball end.

ENDO Z-bur

How to use

Endo Z-burs fit into a high speed dental handpiece.



05. Access cavity preparation
(Removal of all the pulp chamber contents)

- ❖ **Used**
It is used to remove all the pulp chamber contents.

- ❖ **Character**
Regular spoon excavator form. Very long shank to reach the pulp chamber.

Endodontic Spoon Excavator_EXC32L
(Long-Shank Spoon Excavator)

How to use

Insert the spoon excavators to the pulp chamber floor and remove the tooth structure and pulp.



Practice

06. Access cavity preparation

(Identify the location and number of root canal orifice)

- Used
Used to probe and detect canal openings within the pulp chamber.
- Character
Double ended, both long and slender tips.

07. Pulp extirpation

- Used
Insert disposable smooth broach and bared broach into the broach holder for dressing a canal or extracting the pulp.
- Character
Straight locking nut shaped.

08. Measuring working length and root canal preparation (Canal enlargement)

09. Root canal preparation (Canal irrigation)

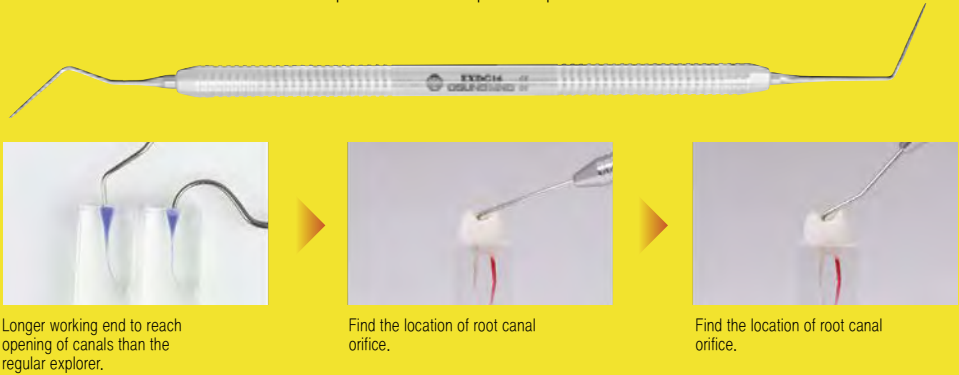
- Used
It is used to grasp and lock materials for transfer into and out of the oral cavity.

- Character
Tweezer shaped locking mechanism to secure material on the working end.

Endodontic Explorer_EXDG16

How to use

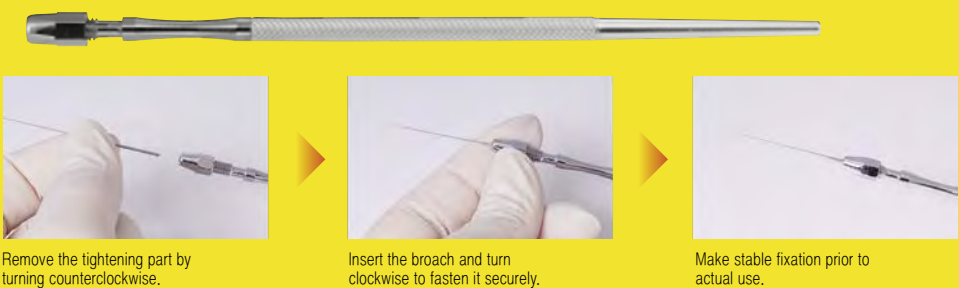
Grasp it with Pen Grasp and explore the canal orifice.



Broach Holder_BRH

How to use

Prior to use, insert the broach into the broach holder and turn clockwise to lock. In order to loosen the broach, turn it in a counterclockwise direction after use.



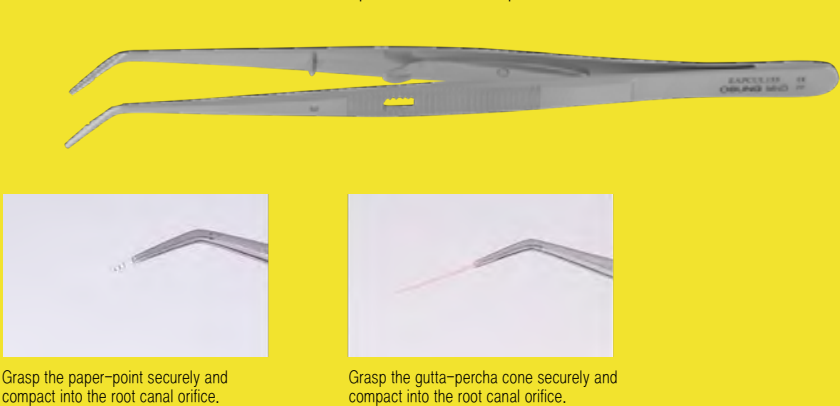
(file)

(NaOCl Saline Syringe)

Endo Locking Plier_EAPCUL155

How to use

Grasp the material and press the lock to secure it.



11. Canal filling (Lateral compaction of gutta-percha)

- Used
Used to compress gutta percha and sealer filling material against the sides of the canal to make room for additional gutta percha cones and sealer.
- Character
It has a slender tip and the size varies with the shape of the canal and the gutta-percha cone.

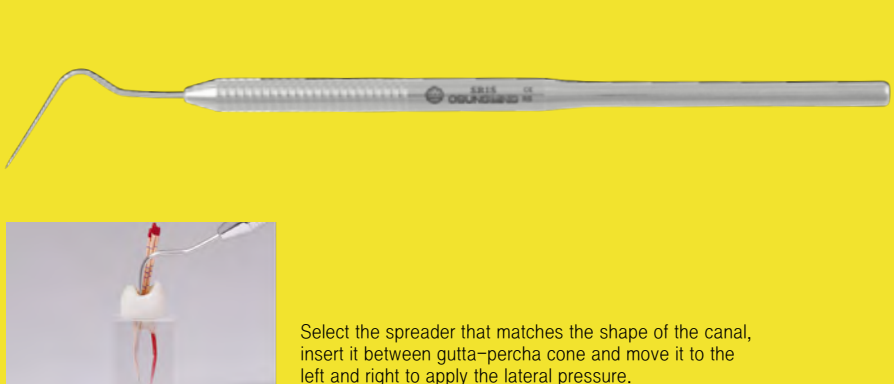
12. Canal filling (Vertical compaction of gutta-percha)

- Used
Canal plugger used to compact the inserted gutta percha cone that is cut off at the tip into the root canal during vertical condensation.
- Character
Flat working end and the size varies with the shape of the canal and the gutta-percha cone.

Canal Spreader_SR1S

How to use

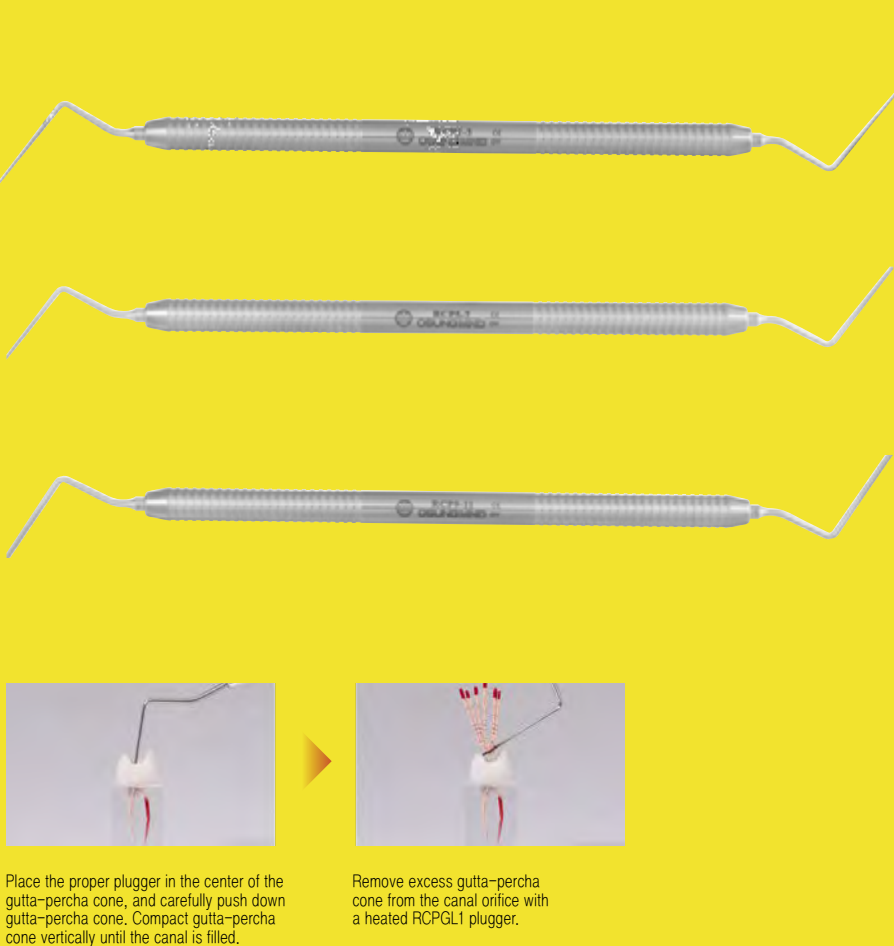
Correctly adapt the canal spreader using proper pen grasp. Insert the spreader and laterally compact gutta-percha cone.



Canal Plugger_RCP1-3
RCP5-7
RCP9-11

How to use

Use proper pen grasp, vertically compact the gutta-percha cone to fill root canals.



13. Sealing

Used
Used for placing and removing excess temporary sealing materials such as amalgam, composite and etc.

Character
(Paddle End) It is used to move temporary retentive materials into the cavity.
(Plugger End) It is used for compacting the retentive materials

Plastic Filling Instrument
_PFWDS2

How to use

Put the material in a conical shape on the paddle end, put it into the cavity and compact with a plugger.



Put the temporary sealing material in a conical shape on the paddle end and move it into the cavity.



Compact with a plugger end.

Products for Dentistry

OSUNG Catalogue 2022/2023

Prosthodontic

Products for Dentistry



OSUNG Catalogue 2022 • 2023

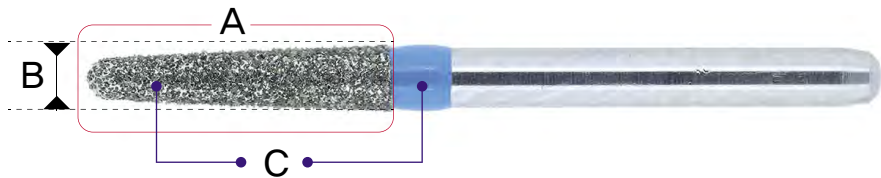
PROSTHODONTIC

Dental Diamond Bur	Dental Diamond Bur	224
	Bur Kit	253
	My Bur Kit Case	279
	Bur Block	286
Impression	Spatula	287
	Paper Holder	287
	GingiCord Packer	288
	Gingimaster Injector	289
	Impression Tray	290
Crown Removing & Setting	Agar Syringe	295
	Zirconia Removing Bur	295
	Crown Remover	296
	Crown Forceps	298
Articulator	Crown Gripper	298
	Occlusal Plane Plate	299
	Willis Gauge	299
Prosthodontic Treatment	Occlusal Rim Plate	300
	Manual	301



Numbering system

Numbering system of OSUNG diamond bur



A + B + C + D
194.18 M 2

- A : ISO shape classification
- B : Head dimension
(Diameter of the head at the biggest part in the tenth of millimeter)
- C : Grit size & roughness
- D : Additional classification number by OSUNG
- EF: Extra fine (20–30μm)
 - F: Fine (53–63μm)
 - M: Medium (106–125μm)
 - C: Coarse (125–150μm)
 - E: Extra coarse (180–210μm)

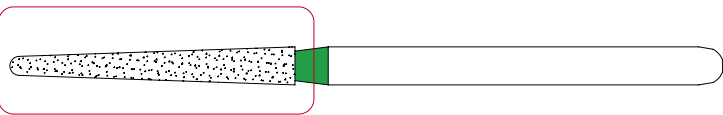
Our numbering system is based on ISO standards. Abbreviations are used on diameter, roughness, and additional classification for the simplicity of order number.



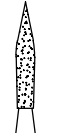
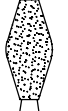

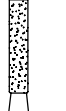

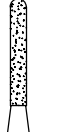

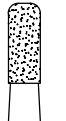


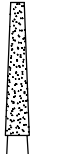

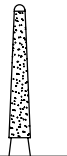
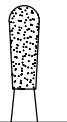

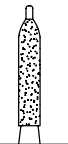
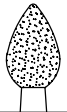


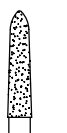
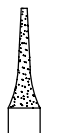

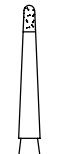
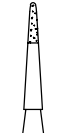


Shank information

- ø1.6 **FG SHANK** Friction grip type
It fits into the turbine of a high-speed handpiece, and it is the type mostly used by dentists:
- ø2.35 **RA SHANK** Latch type
It fits into the latch of the contra-angle which is a kind of slow speed handpiece
- ø2.35 **HP SHANK** Long straight type
It fits into the nose cone of the slow speed handpiece.

ISO code no. for the shape

ISO provides a general number coding system for each shape of dental diamond bur.



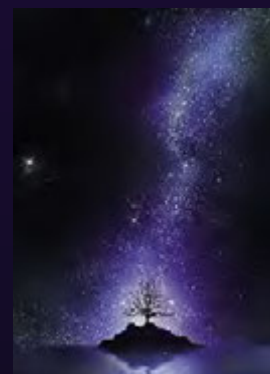
						
001	032	033	037	068	107	126
spherical	diabolo	inverted conical, rounded, conical pointed	double conical, symmetrical, short	wheel	cylindrical	cylindrical, pointed end
						
137	150	156	159	164	168	194
cylindrical, hemispherical end	cylindrical, end-cutting only	cylindrical, rounded edge	conical pointed	conical pointed, slender	conical (truncated conical)	conical, domed end
						
215	237	245	255	257	277	284
conical, domed end, side-cutting only	pear	cylindrical, ogival end, long	cylindrical, ogival end, long, side-cutting only	bud, slender	egg	torpedo, cylindrical
						
294	465	466	534	539	584	552
torpedo, conical	interdental bur	conical concave-side	torpedom long neck	needle-shaped, short, long neck	conical, rounded edge	depth marking

GALAXY

Our new pattern design is motivated by star which is our symbol .

We express the beauty of star as a bright circle assemblage like GALAXY.

It pursues unlimited technology, and moves into unknown science world.



Laminate

Dental laminates (also referred to as porcelain veneers), are wafer-thin shells made out of dental ceramic that are bonded onto the front side of teeth. These shells are bonded to the teeth changing their color, shape, size, or length.

They're generally about 0.5 to 0.6 mm thick. That's about twice the thickness of an eggshell.

The primary function of veneers is improving the appearance of teeth. People can think of placing one as a way of resurfacing a tooth.

Although porcelain is inherently brittle and is easily fractured if dropped or flexed, when it's firmly bonded to a sturdy substructure (its tooth) it's supported in a manner that avoids these weaknesses. (Minimal flexure occurs. Forces directed to it are passed onto and withstood by the strong, rigid tooth structure underneath.)

The hard, ceramic (glass-like) nature of a veneer creates a very durable surface. (It's impervious to the compounds it is exposed to and resists wear well.)

As detailed below, there are three characteristics that make porcelain laminates especially unique. They are:

- Placing veneers is a relatively conservative process.
 - As compared to placing dental crowns, much less tooth trimming is required.
- The way they handle light is similar to natural teeth.
 - When taken advantage of, this property can result in laminates that give an exceedingly life-like appearance. And one unsurpassed by any other type of dental restoration.
- Due to their ceramic surface, they offer superior stain resistance.



Prosthodontic

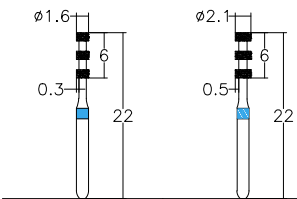
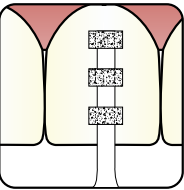
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



For laminate

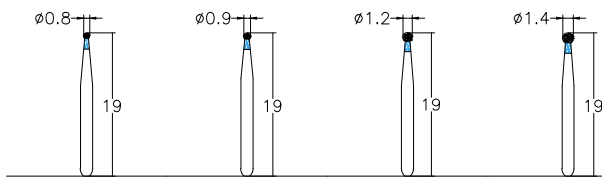
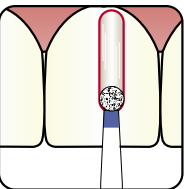
/ Depth orientation

Knife edge [Removing labial surface depth 0.3 mm or 0.5 mm instruction ditch]

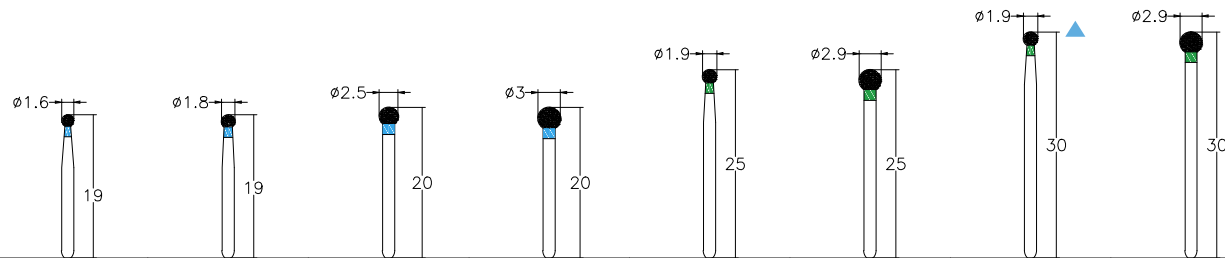


● 552.16M1	● 552.21M1

Ball round



● 001.8M1	● 001.9M1	● 001.12M1	● 001.14M1



● 001.16M1	● 001.18M1	● 001.25M1	● 001.30M1				
				● 001.19C1	● 001.29C1	● 001.19C2	● 001.29C2
		● 001.25EC1	● 001.30EC1				

Prosthodontic

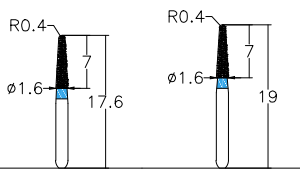
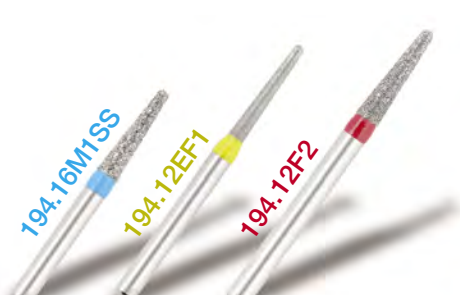
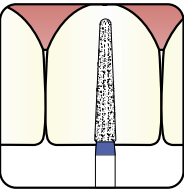
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



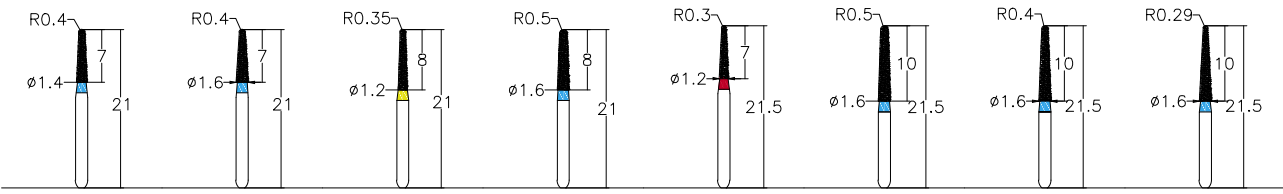
For laminate

/ Labial reduction

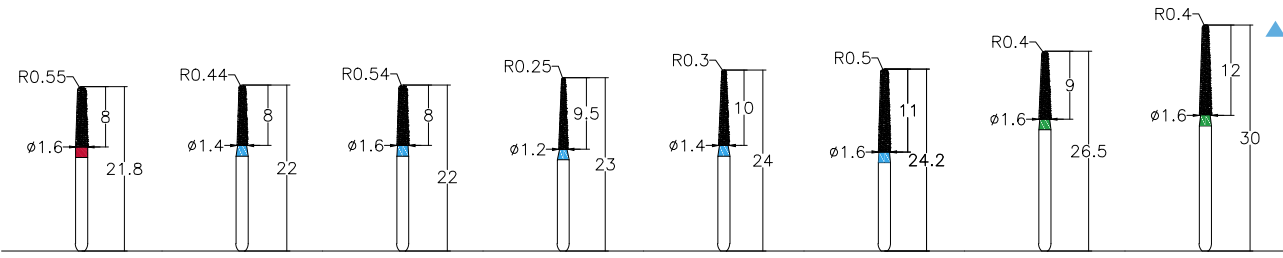
Chamfer [Taper]



● 194.16M1SS	● 194.16M1S



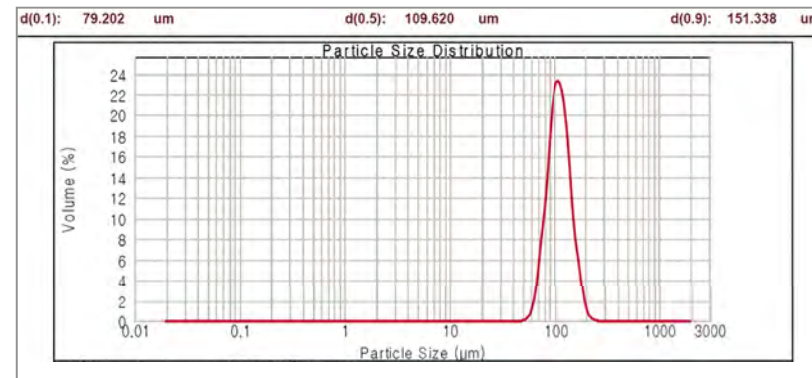
	● 194.16EF1	● 194.12EF1			● 194.16EF3		● 194.16EF5
	● 194.16F1		● 194.16F2	● 194.12F2	● 194.16F3		● 194.16F5
● 194.14M1	● 194.16M1		● 194.16M2		● 194.16M3	● 194.16M4	● 194.16M5
	● 194.16C1						● 194.16C5



● 194.16F6	● 194.14F2	● 194.16F7					
	● 194.14M2	● 194.16M7	● 194.12M3	● 194.14M3	● 194.16M8		
						● 194.16C9	● 194.16C10
	● 194.14EC2	● 194.16EC7					

Performance test

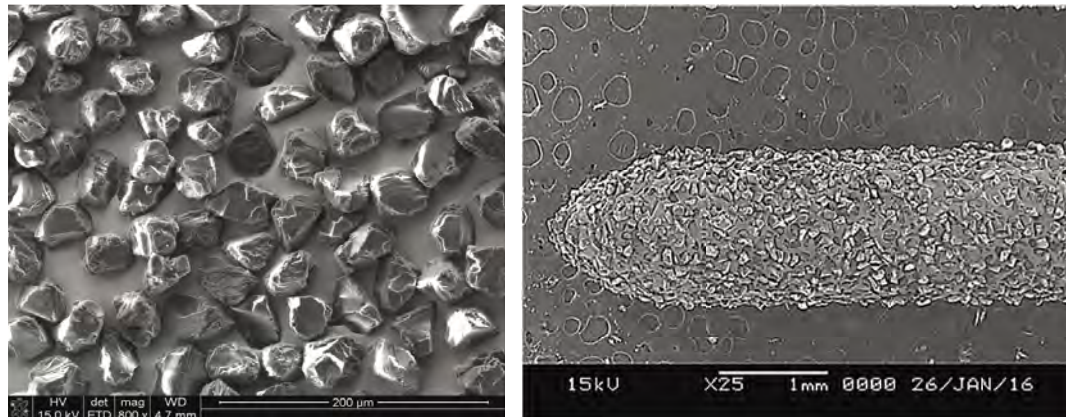
Grading analysis



Particle size curve

Diamond grit is classified in detailed size by special technology.

Arrangement & density

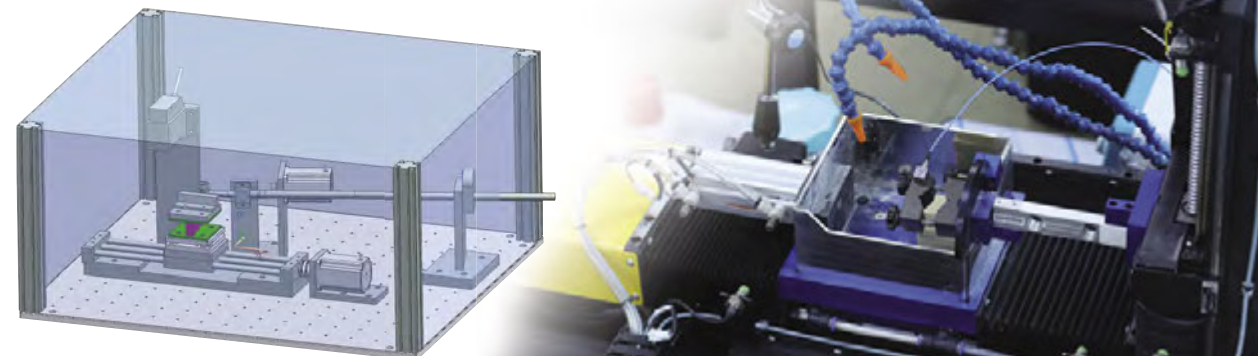


Arrangement & distribution of diamond grits are managed by our unique technology.

Cutting force measurement

Cutting efficiency & durability

We have an evaluation system to verify our quality and compare with other brand.



Crown [Anterior]

Anterior crowns are crowns at the front of the mouth. They require special considerations in comparison to posterior (back) crowns, as esthetics and cosmetics are of the utmost importance.

Anterior crowns are done for a variety of reasons, including large fillings/cavities, deep fillings/cavities, cracks in teeth, large chips in a front tooth, or a tooth that has undergone a root canal treatment.

Anterior crowns are also used for cosmetic purposes to improve the shape or shade of the front teeth — they are very similar to veneers but stronger and longer lasting for a similar investment.

Anterior crowns are made from either porcelain or porcelain fused to a metal core. All-porcelain crowns are the most natural looking option because they are translucent and subtly reflect light very similarly to a natural tooth.

Additionally, if the gumline were to pull away from the tooth as it sometimes can with time and aging, the edge of the all-porcelain crown will be less noticeable than it would be with a porcelain-fused-to-metal crown, or PFM, which can show a small black line where the porcelain meets the metal portion.



Prosthodontic

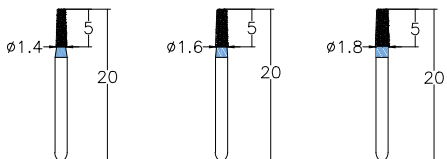
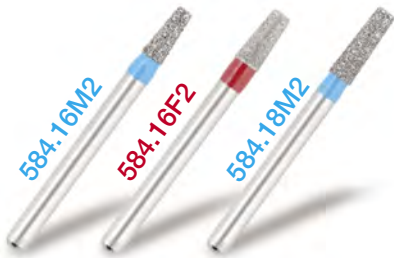
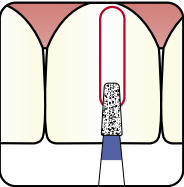
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



For crown [Anterior]

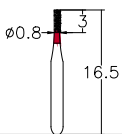
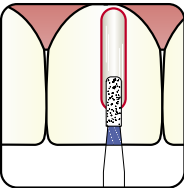
/ Depth orientation

Flat round [Taper]

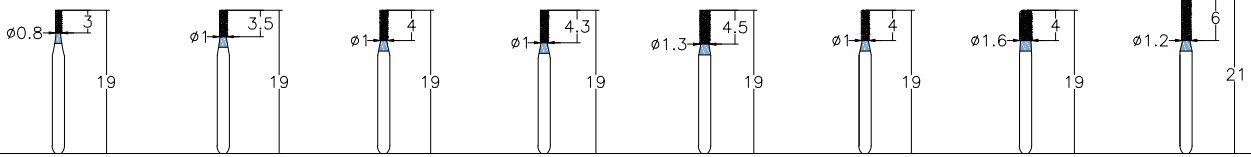


● 584.14F1	● 584.16F2	● 584.18F2
● 584.14M1	● 584.16M2	● 584.18M2
● 584.14EC1	● 584.16EC2	● 584.18EC2

Flat round [Straight]



● 107.8F1



● 107.8M2	● 107.10M1	● 107.10M2	● 107.10M3	● 107.13M1	● 156.10M1	● 156.16M1	● 156.12M1

Prosthodontic

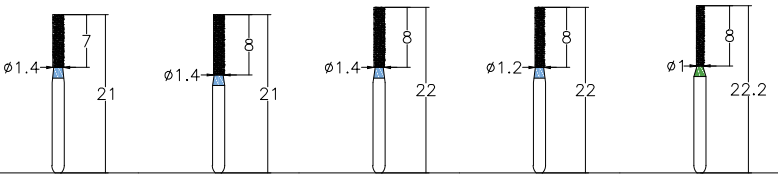
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



For crown [Anterior]

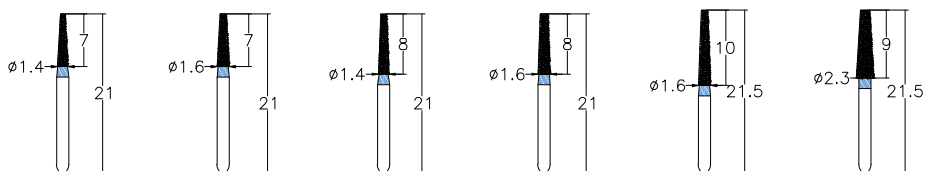
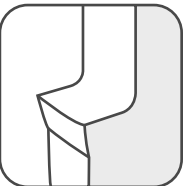
/ Labial, axial, lingual axial reduction and margin

Shoulder [Straight]

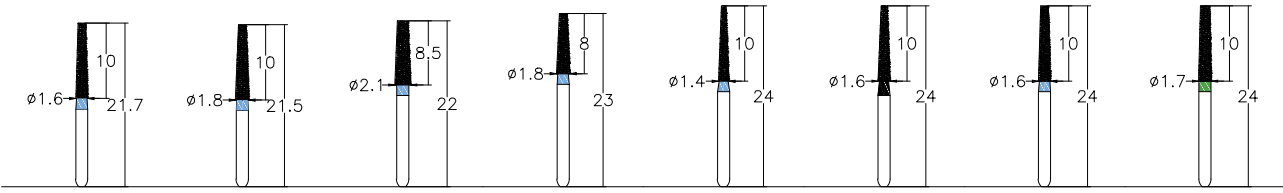


● 107.14M1	● 107.14M2	● 107.14M3	● 107.12M1	
				● 107.10C4

Shoulder [Taper]



	● 168.16F2				
	● 168.16F2				
● 168.14M3	● 168.16M2	● 168.14M4	● 168.16M3	● 168.16M4	● 168.23M1



	● 168.18EF2	● 168.21EF2	● 168.18EF3				
	● 168.18F2	● 168.21F2	● 168.18F3				
● 168.16M6S	● 168.18M2	● 168.21M2	● 168.18M3	● 168.14M5		● 168.16M6	
	● 168.18C2						● 168.17C1
					● 168.16EC5		

Prosthodontic

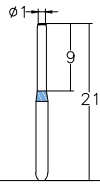
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



For crown [Anterior]

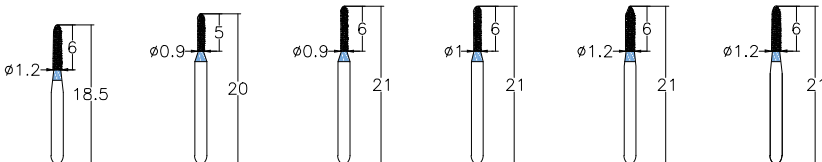
/ Labial, axial, lingual axial reduction and margin

End-cutting only

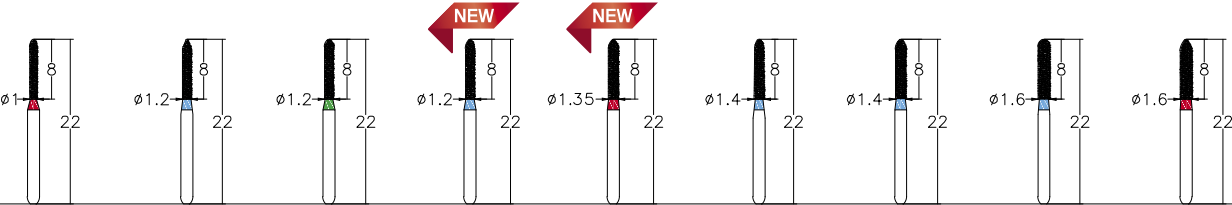


● 150.10F1
● 150.10M1

Sloped shoulder [Taper]



● 284.12M1S	● 284.9M1	● 284.9M2	● 284.10M1	● 126.12M1	● 284.12M1



						● 284.16EF1	
● 284.10F2				● 284.135F1		● 284.16F1	● 284.16F2
	● 126.12M2		● 284.12M3		● 284.14M1	● 284.14M2	● 284.16M1
		● 284.12C2				● 284.14C2	● 284.16C1

Prosthodontic

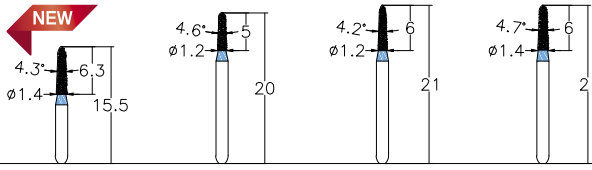
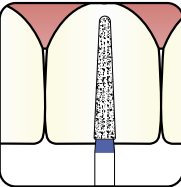
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



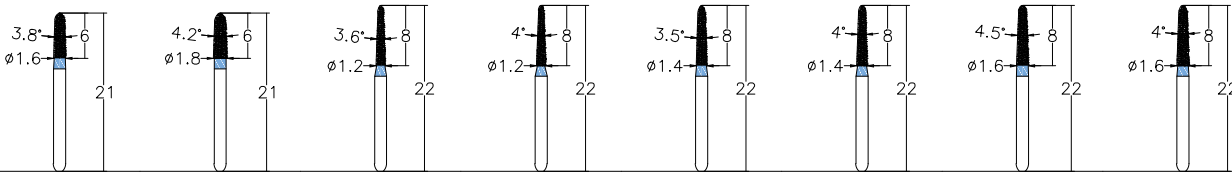
For crown [Anterior]

/ Labial, axial, lingual axial reduction and margin

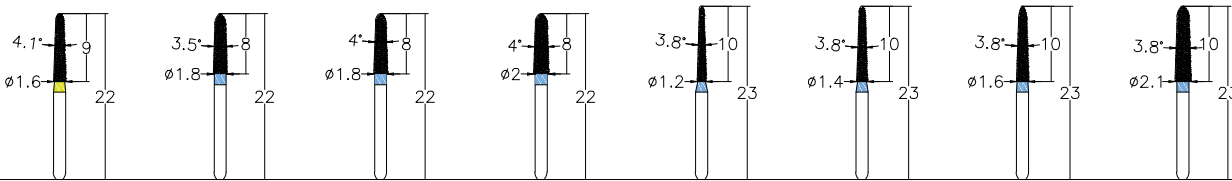
Sloped shoulder [Taper]



● 294.14EF5			
● 294.14M5	● 294.12M1	● 294.12M2	● 294.14M1



					● 294.14F3		● 294.16F3
● 294.16M1	● 294.18M1	● 294.12M3	● 294.12M4	● 294.14M2	● 294.14M3	● 294.16M2	● 294.16M3
			● 294.12EC4		● 294.14EC3		● 294.16EC3



● 294.16EF5							
		● 294.18F3	● 294.20F1				
	● 294.18M2	● 294.18M3	● 294.20M1	● 294.12M5	● 294.14M4	● 294.16M4	● 294.21M1
	● 294.18C2						
		● 294.18EC3	● 294.20EC1				

Prosthodontic

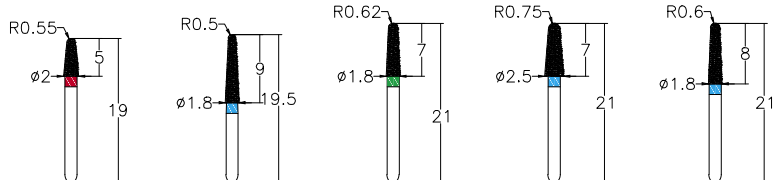
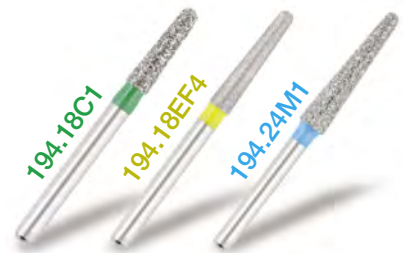
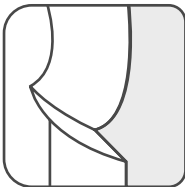
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



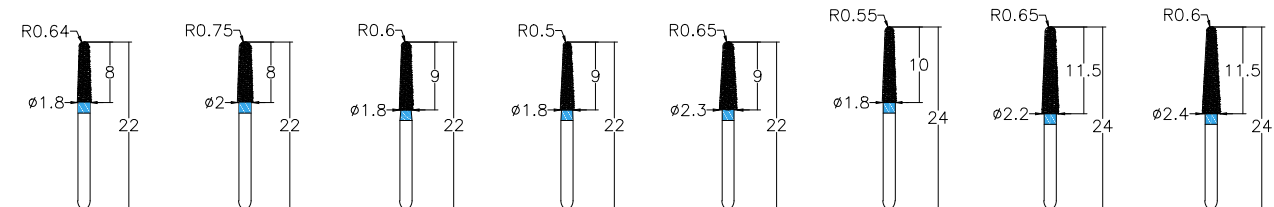
For crown [Anterior]

/ Labial, axial, lingual axial reduction and margin

Chamfer [Taper]

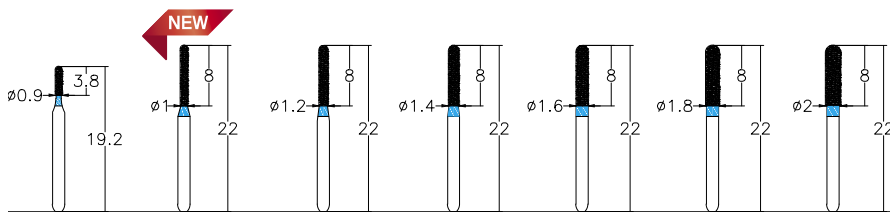
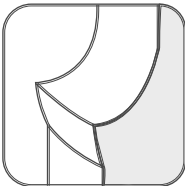


● 194.20EF1				
● 194.20F1				● 194.18F2
	● 194.18M5S		● 194.25M1	● 194.18M2
		● 194.18C1		● 194.18C2



		● 194.18EF4	● 194.18EF5				
● 194.18F3	● 194.20F2	● 194.18F4	● 194.18F5				
● 194.18M3	● 194.20M2	● 194.18M4	● 194.18M5	● 194.23M1	● 194.18M6	● 194.22M1	● 194.24M1
			● 194.18C5				● 194.24C1
● 194.18EC3	● 194.20EC2						

Deep chamfer [Straight]



				● 137.14F1	● 137.16F1	● 137.18F1	● 137.20F1
● 137.9M1	● 137.10M1	● 137.12M1	● 137.14M1	● 137.16M1	● 137.18M1	● 137.20M1	
				● 137.14EC1	● 137.16EC1	● 137.18EC1	● 137.20EC1

Prosthodontic

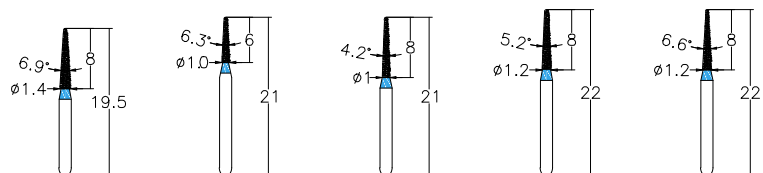
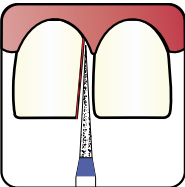
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



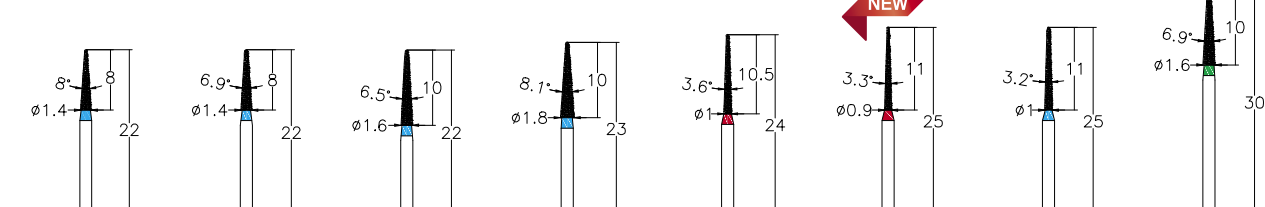
For crown [Anterior]

/ Proximal cutting, Lingual reduction

Straight

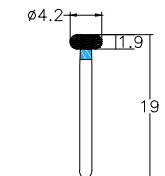
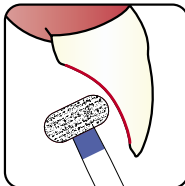


		● 164.10EF2		
		● 164.10F2		● 164.12F2
● 164.14M2S	● 164.10M1	● 164.10M2	● 164.12M1	● 164.12M2
				● 164.12EC2



	● 164.14EF2	● 164.16EF1				● 164.10EF4	
● 164.14F1	● 164.14F2	● 164.16F1		● 164.10F3	● 164.9F1	● 164.10F4	
● 164.14M1	● 164.14M2	● 164.16M1	● 164.18M1			● 164.10M4	
		● 164.16C1					● 164.16C2
● 164.14EC1							

Wheel round



● 068.42M1
● 068.42C1

Prosthodontic

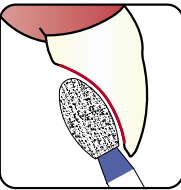
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



For crown [Anterior]

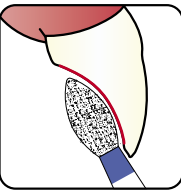
/ Lingual reduction

Egg



		● 277.23EF1
● 277.18F1	● 277.21F1	● 277.23F1
		● 277.23M1

Flame



	● 257.23EF1
● 257.18M1	● 257.23M1

				● 257.25EF1
● 257.32F1	● 257.18F2			● 257.25F1
● 257.32M1	● 257.18M2	● 257.21M1	● 257.23M2	● 257.25M1
				● 257.25EC1

Crown
[Posterior]

A crown, sometimes known as dental cap, is a type of dental restoration which completely caps or encircles a tooth or dental implant. Crowns are often needed when a large cavity threatens the ongoing health of a tooth. They are typically bonded to the tooth using a dental cement. Crowns can be made from many materials, which are usually fabricated using indirect methods. Crowns are often used to improve the strength or appearance of teeth. While inarguably beneficial to dental health, the procedure and materials can be relatively expensive. For the treatment of posterior crown, the entire occlusal surface should be reduced by a certain size and interproximally contacts should be cleared by cutting a mesial and distal portion



Prosthodontic

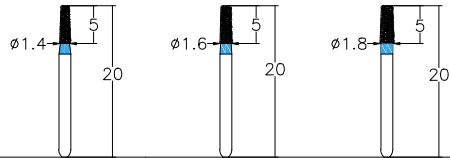
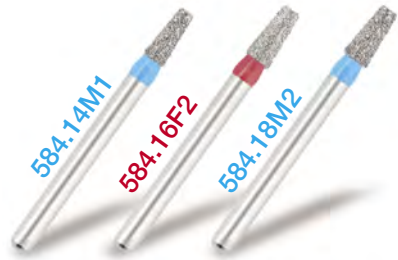
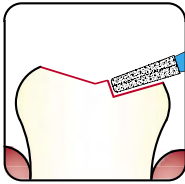
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



For crown [Posterior]

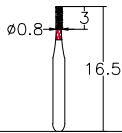
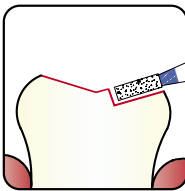
/ Occlusal depth orientation

Flat round [Taper]

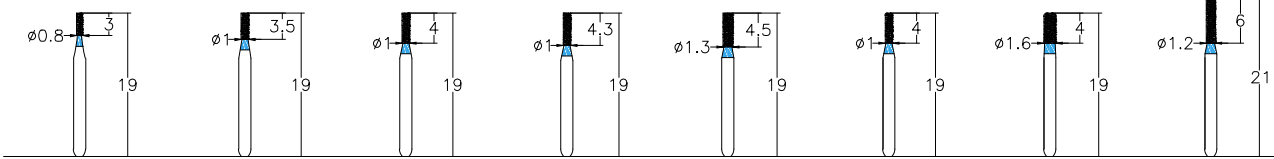


● 584.14F1	● 584.16F2	● 584.18F2
● 584.14M1	● 584.16M2	● 584.18M2
● 584.14EC1	● 584.16EC2	● 584.18EC2

Flat round [Straight]



● 107.8F1



● 107.8M2	● 107.10M1	● 107.10M2	● 107.10M3	● 107.13M1	● 156.10M1	● 156.16M1	● 156.12M1

Prosthodontic

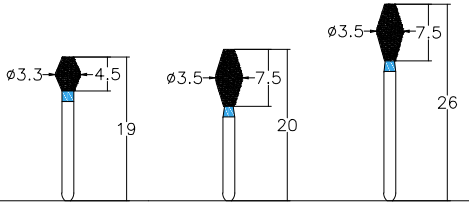
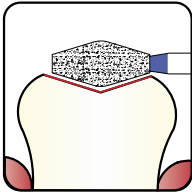
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



For crown [Posterior]

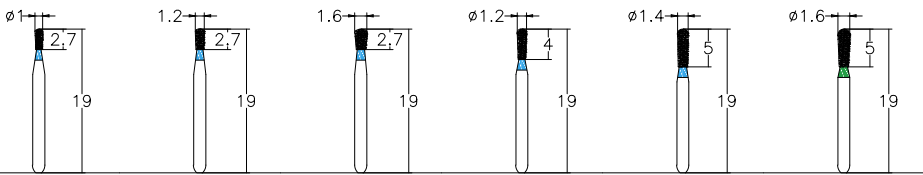
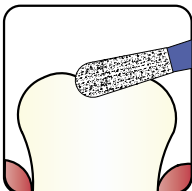
/ Occlusal reduction

Double conical

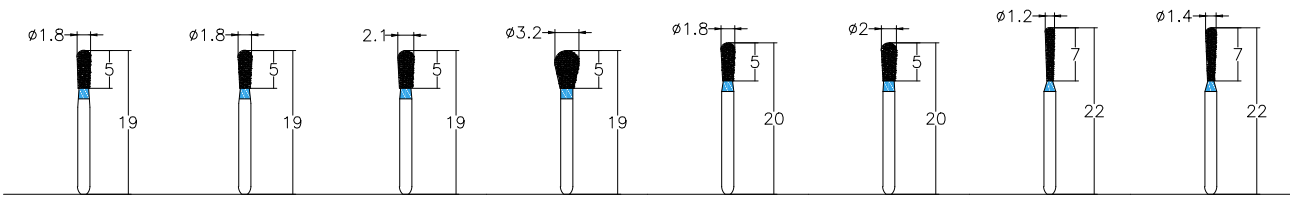


	● 037.35F1	
● 037.33M1	● 037.35M1	● 037.35M2

Pear



● 237.10M1	● 237.12M1	● 237.16M1	● 237.12M2	● 237.14M2	
					● 237.16C2



		● 237.21EF1					
		● 237.21F1	● 237.32F1			● 237.12F3	● 237.14F3
● 237.18M1	● 237.18M2	● 237.21M1	● 237.32M1	● 237.18M3	● 237.20M1	● 237.12M3	● 237.14M3
	● 237.18C2	● 237.21C1					
				● 237.18EC3	● 237.20EC1	● 237.12EC3	● 237.14EC3

Prosthodontic

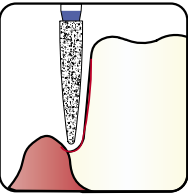
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



For crown [Posterior]

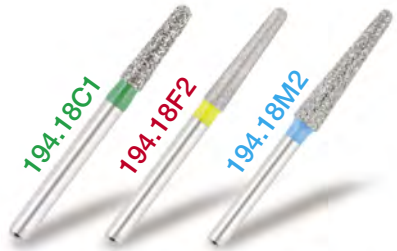
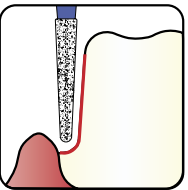
/ Labial, axial, lingual axial reduction and margin

Knife edge



● 245.12F1	● 245.14F1	● 245.16F1	● 245.13F1
	● 245.14M1	● 245.16M1	● 245.13M1

Chamfer [Taper]



● 194.18C1	● 194.18F2	● 194.18M2	● 194.18C2
● 194.18M5S		● 194.25M1	

● 194.18F3	● 194.20F2	● 194.18F4	● 194.18F5				
● 194.18M3	● 194.20M2	● 194.18M4	● 194.18M5	● 194.23M1	● 194.18M6	● 194.22M1	● 194.24M1
			● 194.18C5				● 194.24C1
● 194.18EC3	● 194.20EC2						

Prosthodontic

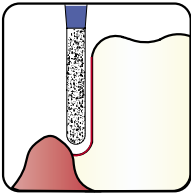
● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



For crown [Posterior]

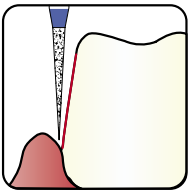
/ Labial, axial, lingual axial reduction and margin / Proximal cutting

Deep chamfer [Straight]



● 137.12M1	● 137.14M1	● 137.16F1	● 137.18F1	● 137.20F1
● 137.9M1	● 137.10M1	● 137.12M1	● 137.14M1	● 137.16M1

Straight



● 164.14M2S	● 164.10M1	● 164.10M2	● 164.12M1	● 164.12M2

● 164.14F1	● 164.14F2	● 164.16F1	● 164.10F3	● 164.9F1	● 164.10F4	● 164.10M4	● 164.16C2
● 164.14M1	● 164.14M2	● 164.16M1	● 164.18M1				
		● 164.16C1					
● 164.14EC1							

FEATURES

For exceptional performance

- Diamond grit is classified in detailed size by specialist for quality performance.
- Selected blocky shape of diamond grit is used for durability.
- Modernist plating technology is applied for durable binding layer.
- Ideal arrangement of diamond grit is managed for outstanding cutting efficiency.

- Metal base has precise machining process for good concentricity.
- Anticorrosion alloy is used for corrosion resistance.
- Smooth surface of shank for neat lock with handpiece

Inlay

Sometimes, a tooth is planned to be restored with an intracoronal restoration, but the decay or fracture is so extensive that a direct restoration such as amalgam or composite would compromise the structural integrity of the restored tooth or provide substandard opposition to occlusal (i.e., biting) forces. In such situations, an indirect gold or porcelain inlay restoration may be indicated.

When an inlay is used, the tooth-to-restoration margin may be finished and polished to a very fine line of contact to minimize recurrent decay.

Opposed to this, direct composite filling pastes shrink a few percent in volume during hardening.

This can lead to shrinkage stress and rarely to marginal gaps and failure. Although improvements of the composite resins could be achieved in the last years, solid inlays do exclude this problem.

Another advantage of inlays over direct fillings is that there is almost no limitations in the choice of material. While inlays might be ten times the price of direct restorations, it is often expected that inlays are superior in terms of resistance to occlusal forces, protection against recurrent decay, precision of fabrication, marginal integrity, proper contouring for gingival (tissue) health, and ease of cleansing offers. However, this might be only the case for gold.

While short term studies come to inconsistent conclusions, a respectable number of long-term studies detect no significantly lower failure rates of ceramic or composite inlays compared to composite direct fillings.

Another study detected an increased survival time of composite resin inlays but it was rated to not necessarily justify their bigger effort and price.



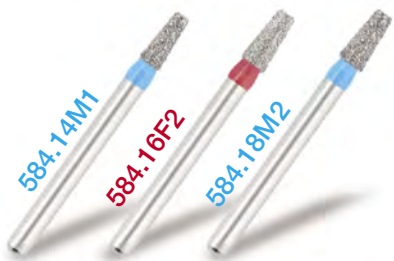
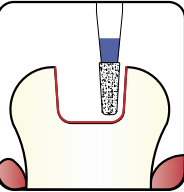
Prosthodontic

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



For inlay

Flat round [Taper]

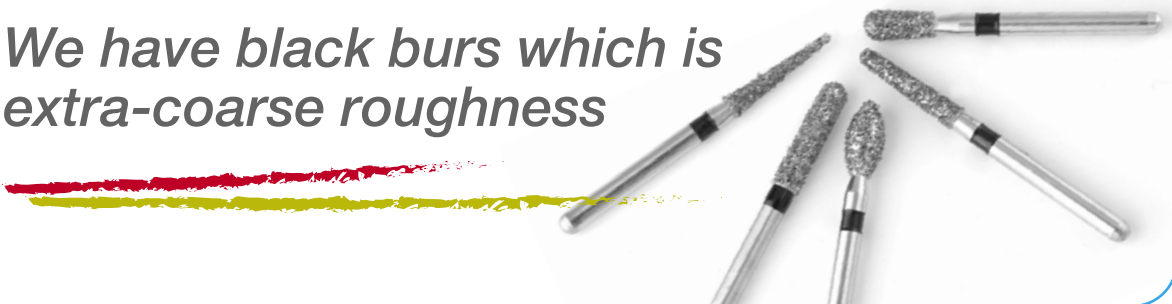


	584.18EF1	
	584.18F1	584.25F1
	584.16M1	584.21M1
	584.18M1	584.25M1

584.14F1	584.16F2	584.18F2	584.18M3	584.18M4	584.21F2	584.16F3	
584.14M1	584.16M2	584.18M2	584.18M3	584.18M4	584.21M2		
						584.16C3	584.18C5
584.14EC1	584.16EC2	584.18EC2			584.21EC2		



We have black burs which is extra-coarse roughness



Etcetera



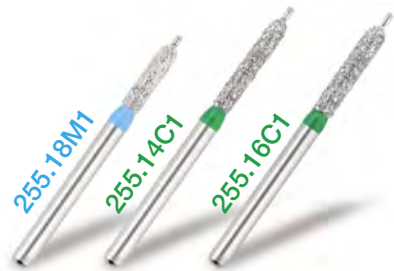
Prosthodontic

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



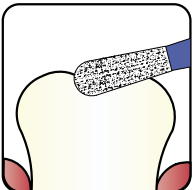
Etcetera

Safety / Gingival



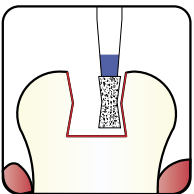
● 255.18M1		
	● 255.14C1	● 255.16C1

Pear



● 237.10M2	● 237.14M1

Double inverted cone



● 032.10M1	● 032.14M1	● 032.15M1

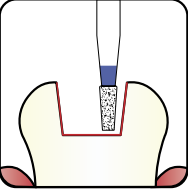
Prosthodontic

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



Etcetera

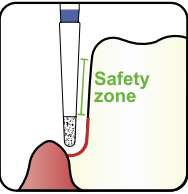
Flat [Taper]



● 168.16F1SS	● 168.16F1S					
● 168.16M1SS	● 168.11M1S	● 168.16M1S	● 168.21M1S	● 168.18M1S	● 168.14M3S	● 168.16M2S

	● 168.12F1		● 168.14F1		● 168.16F1		
● 168.11M1	● 168.12M1	● 168.12M2	● 168.14M1	● 168.14M2	● 168.16M1	● 168.21M1	● 168.18M1

Safety margin finishing



● 534.9EF1	● 534.11EF1
● 534.9F1	● 534.11F1
● 534.9M1	● 534.11M1

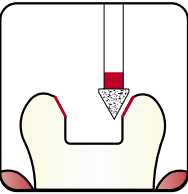
Prosthodontic

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



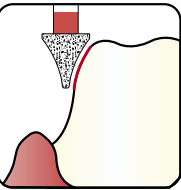
Etcetera

Finishing bur



● 159.15EF1	● 159.25EF1	● 159.10EF1	● 033.14EF1
● 159.15F1	● 159.25F1	● 159.10F1	● 033.14F1

Extra shape



● 466.31F1	● 465.16F1

Extra shape

Children's
Dia-bur



● 164.7F1	● 194.13F1	● 107.8F1

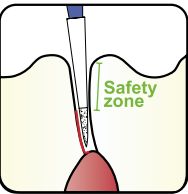
Prosthodontic

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



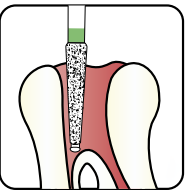
Etcetera

End proximal safety cutting



● 539.8F1	● 539.8F2
● 539.8M1	● 539.8M2

Endo Z bur



● 215.10M1		
	● 215.16C1	● 215.20C1



BUR-KIT

Metal ceramic restoration	238
Glass ceramic restoration	244
Zirconia restoration	250
Gold crown restoration	256
Inlay restoration	260

Metal ceramic restoration



DBMEK

- Metal ceramic restoration
- Selected 12 burs contained
- SIZE 88 x 63 x 31H (mm)

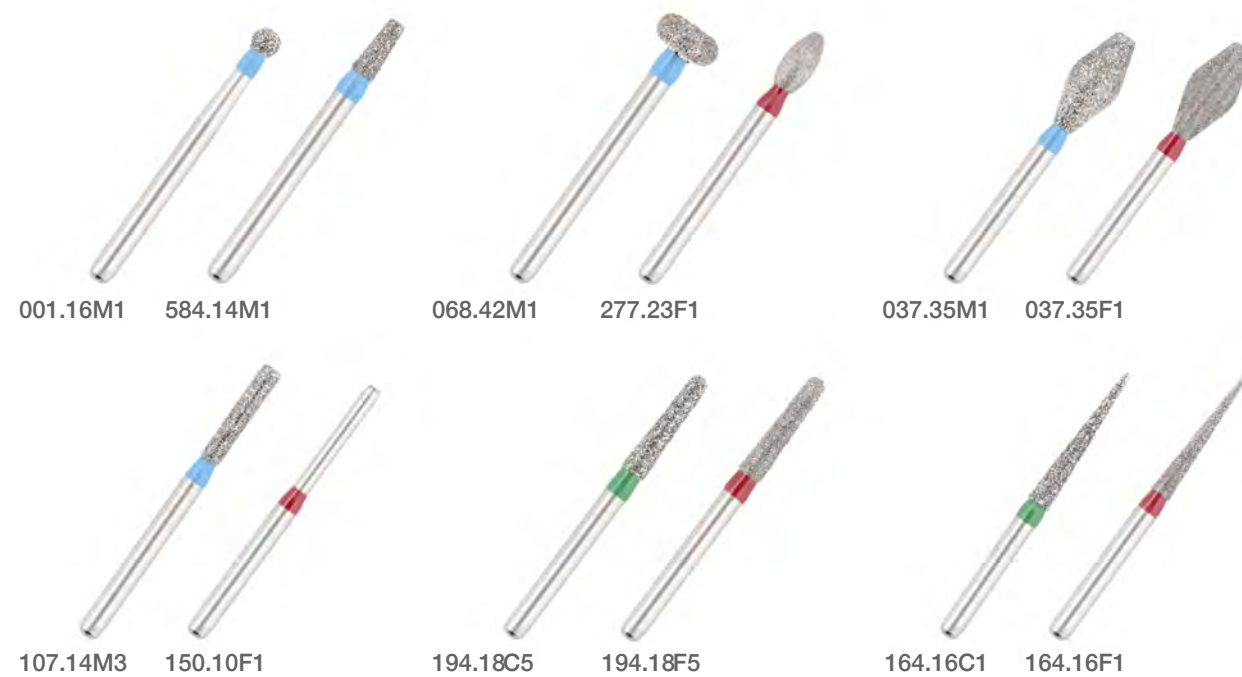
134°C Autoclavable



ANT METAL
사용 동영상



POS METAL
사용 동영상



Metal ceramic restoration

Metal ceramic restoration



The metal ceramic restoration first became available commercially during the later 1950s. This is composed of a metal coping, which fits over the tooth preparation and ceramic that is fused to the coping. This is more resistance to fracture than the first all ceramic restoration [porcelain jacket crown], because the combination of ceramic and metal bonded together is stronger than the ceramic alone. Historically, this was fabricated with metal margins, and the veneer was limited to visible areas. With technological advances, the use of porcelain on occlusal and lingual surfaces has become common. Several techniques have been developed to obtain porcelain margins on the labial aspect of the restoration. A metal collar may be used in posterior areas in which esthetic appearance is a lesser issue, whereas the latter technique is common for teeth in the esthetic zone. Today this restoration is considered a routine procedure with excellent clinical performance.

Features of OSUNG diamond bur kit

1. Perfect combination for beginner & professional both.
2. Copious video guidance.
3. Autoclavable premium engineering plastic case.
4. Refill burs available
5. Fine straightness, concentricity and Roundness.
6. Excellent abrasive strength



Metal ceramic restoration

Metal ceramic restoration 134°C

▲ OPTIONAL

OSUNG MND
www.osung.co.kr

Procedure for Anterior Metal Ceramic Preparation

금속-도재관을 위한 전치부 치아 형성 방법

2

Make 1.2 mm-1.5 mm depth orientation grooves with a diamond bur on the incisal half of the labial surface.

584.14M1

3

Remove the labial surface of the tooth with a diamond bur to the level of the depth orientation grooves, then there exists two planes on the labial surface.

107.14M3

4

Make 2.0 mm depth orientation grooves with a diamond bur on the incisal surface.

107.14M3

5

Remove the incisal surface to the level of the depth orientation grooves.

107.14M3

6

Make 0.7 mm depth orientation grooves on the axial wall of lingual surface.

194.18C5

7

Remove the surface of the axial wall forming a deep chamfer finish line at the same time.

194.18C5

Metal ceramic restoration

8

Make 0.7 mm depth orientation grooves on the lingual surface with a ball-round diamond bur.

001.16M1

9

Remove the lingual surface with a egg-shaped diamond bur to the level of the grooves. Please be careful not to remove the lingual surface too much towards gingival tissue as it causes that the axial wall becomes too short.

277.23F1

10

Trim the labial surface with a long-narrow diamond bur. Put the bur on the labial side first and then move the bur softly toward the lingual side.

164.16C1

11

Trim the half of labial surface gently towards gingival tissue with a fine-particle diamond bur (Red color) along with removing an undercut part in order to make the labial surface plane and smooth.

194.18F5

12

Trim the rest half of the labial surface gently to make it plane and smooth.

194.18F5

13

Trim the surface of the axial wall on the lingual side gently with a fine-particle diamond bur for a plane and smooth surface.

194.18F5

14

Trim a sharp edge around the abutment thoroughly and make sure the surface of the abutment smooth.

194.18F5

15

Trim the labial surface with an end-cutting diamond bur in order to form a rounded shoulder finish line.

150.10F1

16

View of the abutment prepared for anterior metal-ceramic restoration.

Metal ceramic restoration

Metal ceramic restoration 134°C

▲ OPTIONAL

OSUNG MND
www.osung.co.kr



POS METAL
사용 동영상

Procedure for posterior
metal ceramic preparation



1

Make 1.5 mm-2.0 mm depth orientation grooves on the occlusal surface using a tapered diamond bur.

584.14M1

2

Remove the occlusal surface to the level of the grooves, and try to make the surface as natural occlusal appearance.

037.35M1

3

Make depth orientation grooves on the buccal and lingual surfaces.

194.18C5

4

Remove the buccal and lingual surfaces to the level of grooves along with forming a deep chamfer finish line.

194.18C5

5

Trim the mesial and distal surfaces with a long-narrow diamond bur. Put the bur on the buccal side first and then move the bur softly toward the lingual side.

164.16C1

6

When there is enough interproximal spaces, remove the both mesial and distal surfaces with a chamfer diamond bur. The part of tooth surface which is not covered by ceramic should have a chamfer finish line on itself. The line angle bordering to a proximal surface must be trimmed roundly.

194.18C5

Metal ceramic restoration

7

Trim the cusp in a 45 degree angle to an axial wall, and the surface facing ceramic layer should be trimmed 1.5 mm-2.0 mm.

194.18C5

8

Trim the surface of axial wall and the approximal surfaces gently with a fine-particle diamond bur. At the same time, make a deep chamfer finish line on the surface facing metal layer.

194.18F5

9

Trim all the line angles thoroughly and make sure the surface smooth and plane to avoid the problems caused during the process of impression, stone pouring and casting.

194.18F5

10

Trim the occlusal surface gently again for a smoother and rounded surface.

037.35F1

11

View of the abutment prepared for posterior metal-ceramic restoration.

Features of OSUNG diamond bur kit

1. Perfect combination for beginner & professional both.
2. Copious video guidance.
3. Autoclavable premium engineering plastic case.
4. Refill burs available
5. Fine straightness, concentricity and Roundness.
6. Excellent abrasive strength

Glass ceramic restoration



DBGLK

- Glass ceramic restoration
- Selected 12 burs contained
- SIZE 88 x 63 x 31H (mm)

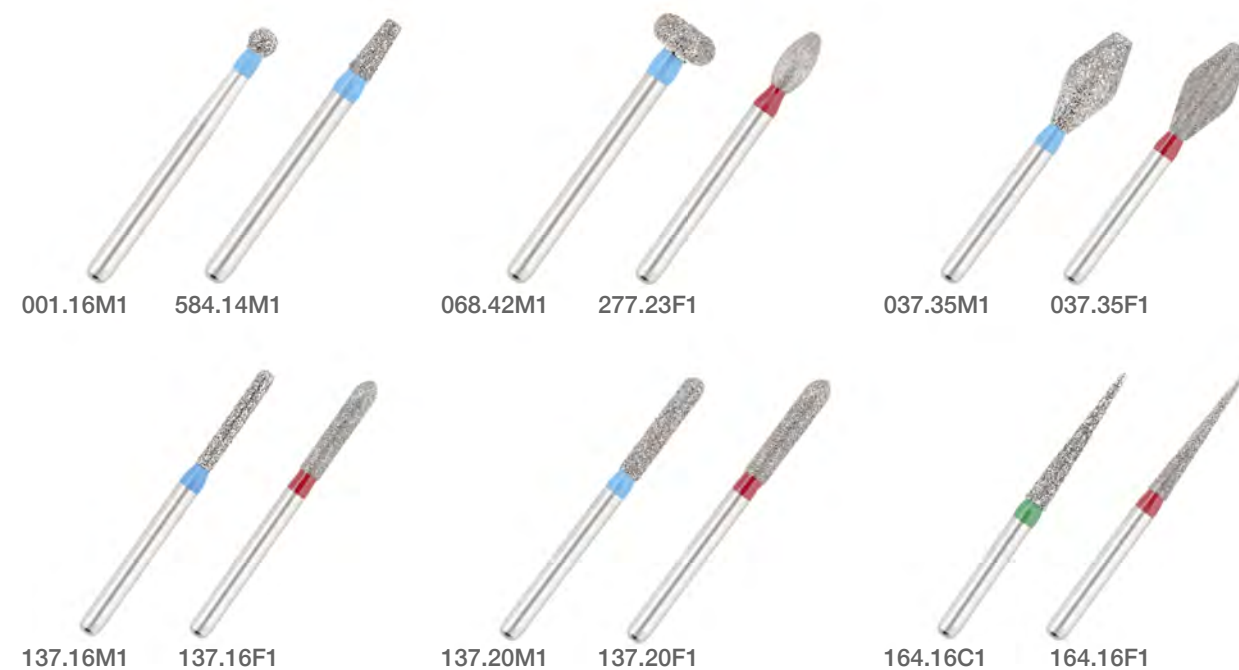
134°C Autoclavable



ANT GLASS
사용 동영상



POS GLASS
사용 동영상



Glass ceramic restoration

Glass ceramic restoration



Glass ceramic restoration has been popular in restorative dentistry since the early 1990s. This is waxed, invested, and pressed in a manner somewhat similar to that for gold casting restoration. Marginal adaptation seems to be better with heat pressing than with the high-strength alumina core restoration. Most heat-pressed materials contain leucite or lithium disilicate as a major reinforcing crystalline phase, dispersed in a glassy matrix. Two finishing techniques can be used: a characterization technique and a layering technique, involving the application of a veneering porcelain. The indications for higher-strength pressable dental ceramic restoration include crowns and anterior three-unit fixed dental prostheses.

Features of OSUNG diamond bur kit

1. Perfect combination for beginner & professional both.
2. Copious video guidance.
3. Autoclavable premium engineering plastic case.
4. Refill burs available
5. Fine straightness, concentricity and Roundness.
6. Excellent abrasive strength



Glass ceramic restoration

Glass ceramic restoration

134°C

001.16M1 584.14M1 068.42M1 277.23F1 037.35M1 037.35F1

137.16M1 137.16F1 137.20M1 137.20F1 164.16C1 164.16F1

▲ OPTIONAL

OSUNG MND
www.osung.co.kr



ANT GLASS
사용 동영상

Procedure for anterior glass ceramic preparation



1

584.14M1

2

584.14M1

3

137.20M1

4

137.20M1

5

137.20M1

6

137.20M1

Glass ceramic restoration

7

137.20M1

8

001.16M1

9

277.23F1

10

164.16C1

11

137.16F1

12

137.16F1

13

137.16F1

14

137.16F1

15

Prosthodontic

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



Glass ceramic restoration

Glass ceramic restoration 134°C

POS GLASS
사용 동영상

Procedure for posterior
glass ceramic preparation

▲ OPTIONAL

OSUNG MND
www.osung.co.kr

1

Make 1.5 mm-2.0 mm depth orientation grooves on the occlusal surface using a tapered diamond bur.

584.14M1

2

Remove the occlusal surface to the level of the grooves, and try to make the surface as a natural occlusal appearance.

037.35M1

3

Make 1.2 mm-1.5 mm depth orientation grooves on the buccal and lingual surfaces.

137.20M1

4

Remove the buccal and lingual surfaces to the level of grooves along with forming a deep chamfer finish line.

137.20M1

5

Trim off the mesial and distal surfaces with a long-narrow diamond bur. Put the bur on the buccal side first and then move the bur softly toward the lingual side.

164.16C1

6

When there is an enough interproximal space, remove the both mesial and distal surfaces with a deep chamfer diamond bur. The line angle bordering to a proximal surface must be trimmed roundly.

137.20M1

Prosthodontic

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



Glass ceramic restoration

7

Trim the cusp in a 45 degree angle to a vertical wall, and the surface facing ceramic layer should be trimmed 1.5 mm-2.0 mm

137.20M1

8

Trim the axial and interproximal surfaces gently with a fine-particle diamond bur. At the same time, make a deep chamfer finish line.

137.20F1

9

Trim all the line angles thoroughly and make sure the surface smooth and plane to avoid the problem caused during the process of impression, stone pouring and casting.

137.20F1

10

Trim the occlusal surface gently again for a smoother and rounded surface.

037.35F1

11

View of the abutment prepared for posterior glass-ceramic restoration.

Features of OSUNG diamond bur kit

1. Perfect combination for beginner & professional both.
2. Copious video guidance.
3. Autoclavable premium engineering plastic case.
4. Refill burs available
5. Fine straightness, concentricity and Roundness.
6. Excellent abrasive strength

Zirconia restoration



DBZIK

- Zirconia restoration
- Selected 12 burs contained
- SIZE 88 x 63 x 31H (mm)

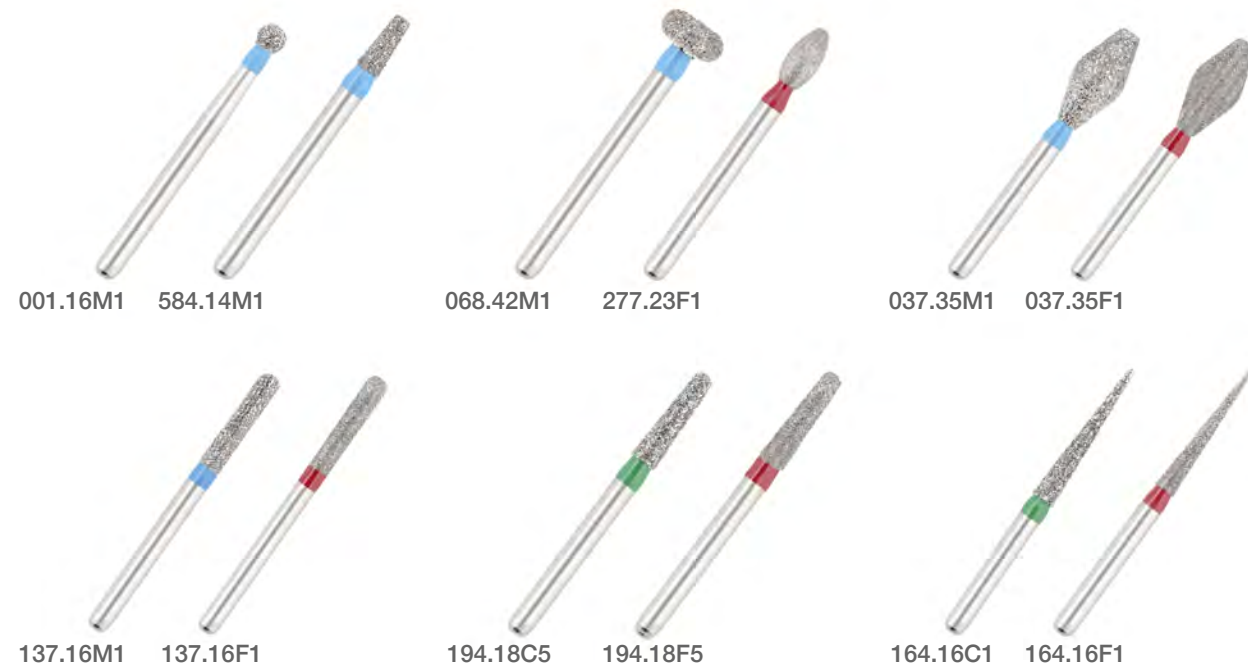
134°C Autoclavable



ANT ZIR
사용 동영상



POS ZIR
사용 동영상



Zirconia restoration

Zirconia restoration



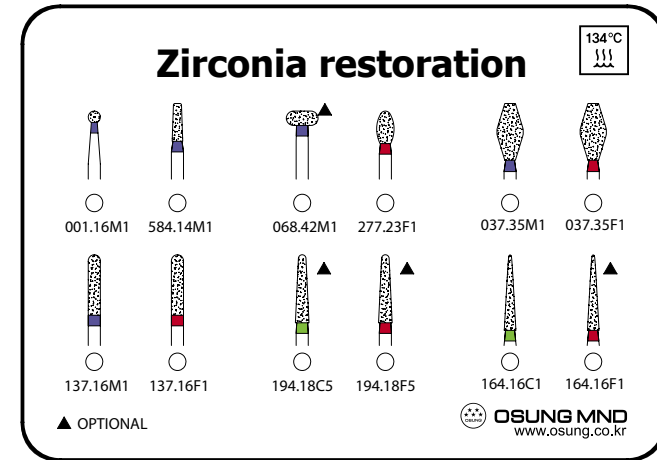
Extensive research in the field of zirconia ceramics and CAD/CAM technology has led to the development of zirconia restorations. Zirconia exhibits very high strength and high fracture toughness. Enlarged zirconia copings are machined from pre-sintered zirconia blocks to compensate for the sintering shrinkage. The restorations are later sintered at a high temperature for several hours. Matching veneering ceramics are available to achieve an esthetic restoration for an anterior tooth. For posterior teeth, monolithic restorations in which the color is imparted with an intrinsic dye are used.

Features of OSUNG diamond bur kit

1. Perfect combination for beginner & professional both.
2. Copious video guidance.
3. Autoclavable premium engineering plastic case.
4. Refill burs available
5. Fine straightness, concentricity and Roundness.
6. Excellent abrasive strength



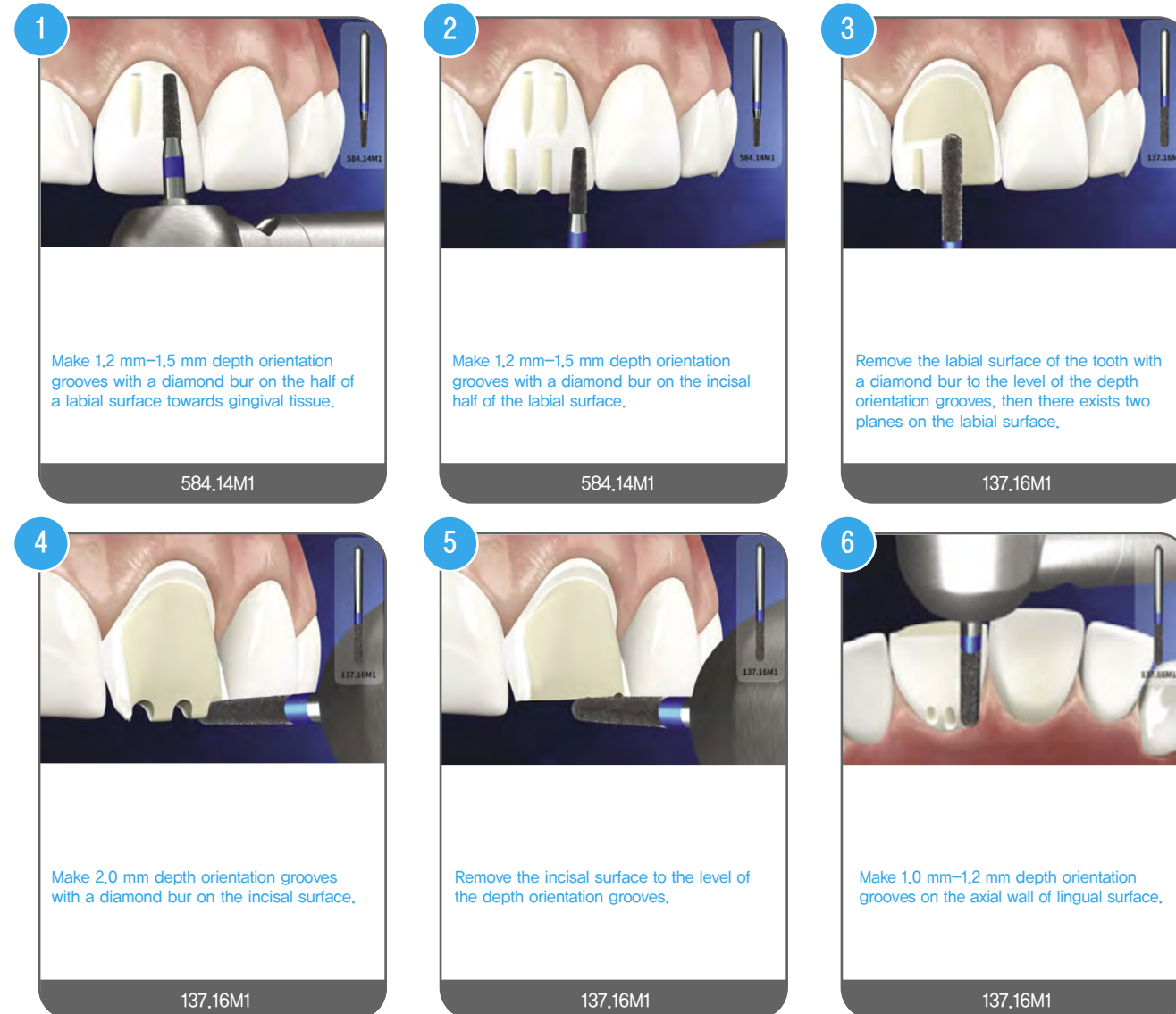
Zirconia restoration



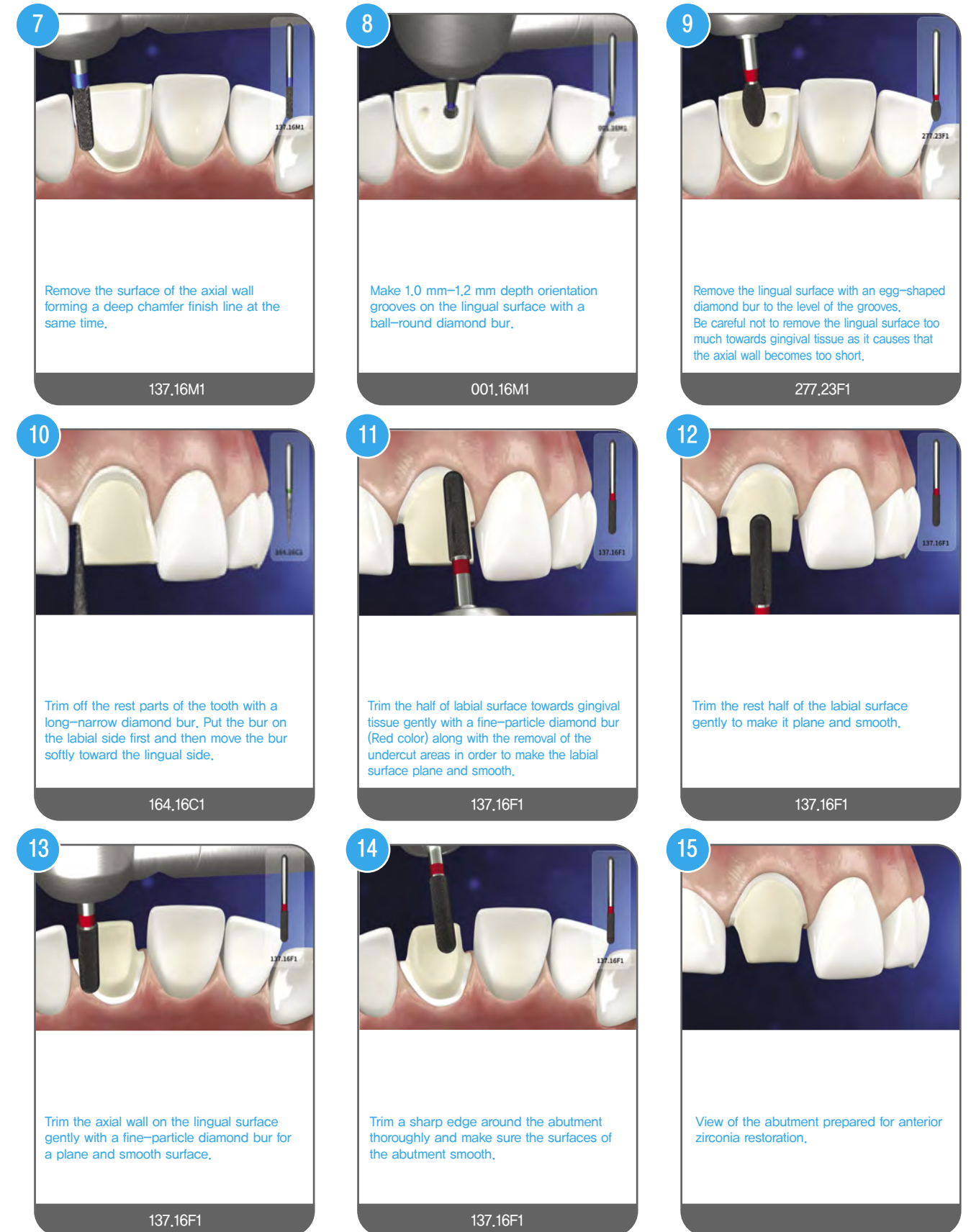
ANT ZIR
사용 동영상

Procedure for anterior zirconia preparation

지르코니아 수복물을 위한 전치부 치아 형성 방법



Zirconia restoration



Zirconia restoration

Zirconia restoration

134°C

001.16M1 584.14M1 068.42M1 277.23F1 037.35M1 037.35F1

137.16M1 137.16F1 194.18C5 194.18F5 164.16C1 164.16F1

▲ OPTIONAL

OSUNG MND
www.osung.co.kr

POS ZIR
사용 동영상

Procedure for posterior zirconia preparation

1

Make 1.5 mm-2.0 mm depth orientation grooves on the occlusal surface using a tapered diamond bur.

584.14M1

2

Remove the occlusal surface to the level of the grooves, and try to make the surface as a natural occlusal appearance.

037.35M1

3

Make 1.2 mm-1.5 mm depth orientation grooves on the buccal and lingual surfaces.

137.16M1

4

Remove the buccal and lingual surfaces to the level of grooves along with forming a deep chamfer finish line.

137.16M1

5

Trim off the mesial and distal surfaces with a long-narrow diamond bur. Put the bur on the buccal side first and then move the bur softly toward the lingual side.

164.16C1

6

When there is enough interproximal space, remove the both mesial and distal surfaces with a chamfer diamond bur. The part of surface which is not covered by ceramic should have a specific chamfer finish line. The line angles of the proximal surface must be trimmed roundly.

137.16M1

Zirconia restoration

7

Trim the cusp in a 45 degree angle to the vertical wall, and the surface should be trimmed 1.5 mm-2.0 mm.

137.16M1

8

Trim the axial wall and the interproximal surfaces gently with a fine-particle diamond bur. At the same time, make a deep chamfer finish line.

137.16F1

9

Trim all the line angles thoroughly and make sure the surfaces smooth and plane to avoid the problems caused during the process of impression, and stone pouring and casting.

137.16F1

10

Trim the occlusal surface gently again for smooth and round.

037.35F1

11

View of the abutment prepared for posterior zirconia restoration.

Features of OSUNG diamond bur kit

1. Perfect combination for beginner & professional both.
2. Copious video guidance.
3. Autoclavable premium engineering plastic case.
4. Refill burs available
5. Fine straightness, concentricity and Roundness.
6. Excellent abrasive strength

Prosthodontic

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



Gold crown restoration



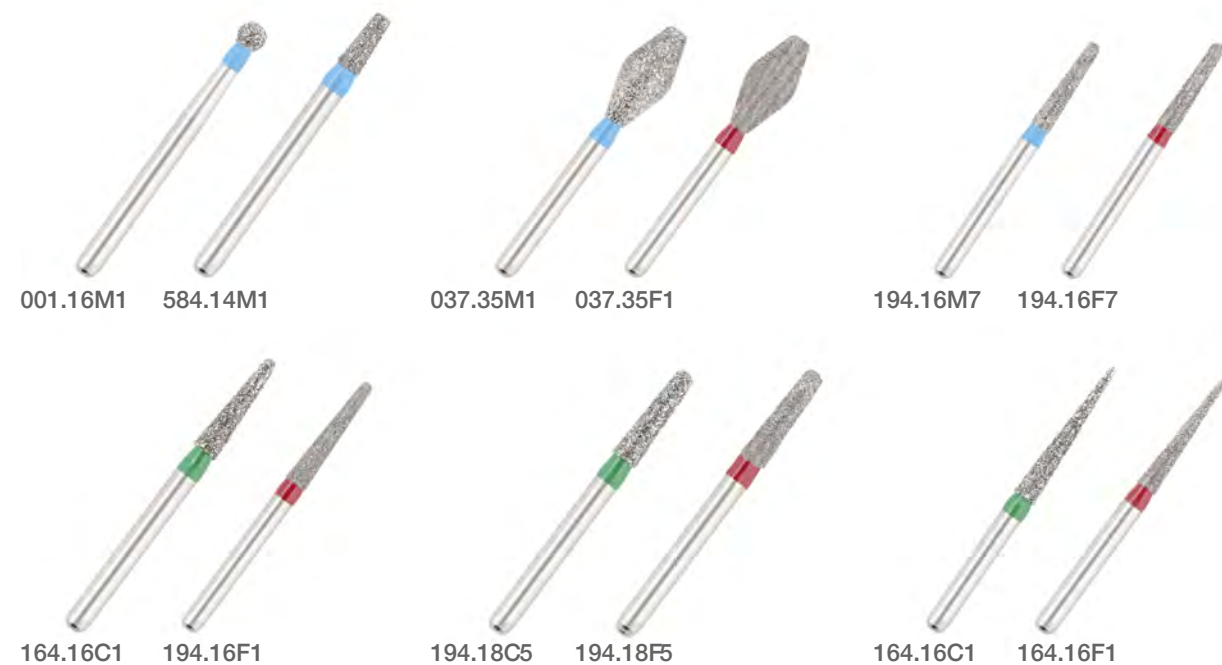
DBGOK

- Gold crown restoration
- Selected 12 burs contained
- SIZE 88 x 63 x 31H (mm)

134°C Autoclavable



POS GOLD
사용 동영상



Prosthodontic

Gold crown restoration

Gold crown restoration



Gold crown restoration is the treatment of choice for the restoration of a tooth that has been greatly weakened by caries or large, failing restorations. For such weakened teeth the superior physical properties of gold alloy are desirable to withstand occlusal loads placed on the restoration. This can be designed to distribute masticatory forces over the tooth in a manner that decreases the chance of tooth fracture in the future. The advantages of the restoration are superior strength, superior longevity, superior fit, and less required tooth reduction.

Features of OSUNG diamond bur kit

1. Perfect combination for beginner & professional both.
2. Copious video guidance.
3. Autoclavable premium engineering plastic case.
4. Refill burs available
5. Fine straightness, concentricity and Roundness.
6. Excellent abrasive strength



Prosthodontic

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



Gold crown restoration

Gold crown restoration 134°C

▲ OPTIONAL

OSUNG MND
www.osung.co.kr

Procedure for posterior gold crown preparation

* Choose one of the two burs in pair with your preference



1

Make the depth orientation grooves on the occlusal surface using a tapered diamond bur. Make 1.5 mm depth orientation grooves for functional cusps and 1.0 mm depth orientation grooves for nonfunctional cusps.

584.14M1

2

Remove the occlusal surface to the level of the grooves, and try to make the surface as a natural occlusal appearance. Be care not to trim off the surface too much.

037.35M1

Gold crown restoration 134°C

▲ OPTIONAL

OSUNG MND
www.osung.co.kr



POS GOLD
사용 동영상

Procedure for posterior gold crown preparation



Prosthodontic

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



Gold crown restoration

1

Make depth orientation grooves on the buccal and lingual surfaces.

194.16M7

2

Remove the buccal and lingual surfaces to the level of grooves along with forming a deep chamfer finish line.

194.16M7

3

Trim off the mesial and distal surfaces with a long-narrow diamond bur. Put the bur on the buccal side first and then move the bur softly toward the lingual side.

164.16C1

4

When there is enough interproximal space, remove the both mesial and distal surfaces with a chamfer diamond bur forming a chamfer finish line.

194.16M7

5

Trim the cusp in a 45 degree angle to a vertical wall. Remove the functional cusps in 1.5 mm depth and the nonfunctional cusps in 1.0 mm depth.

194.16M7

6

Trim the mesial and distal surfaces forming a complete chamfer finish line.

194.16F7

7

Trim all the line angles thoroughly and make sure the surfaces of the abutment smooth and plane.

194.16F7

8

Trim the occlusal surface gently again for a smoother and rounded surface.

037.35F1

9

View of the abutment prepared for posterior gold-crown restoration.

Inlay restoration



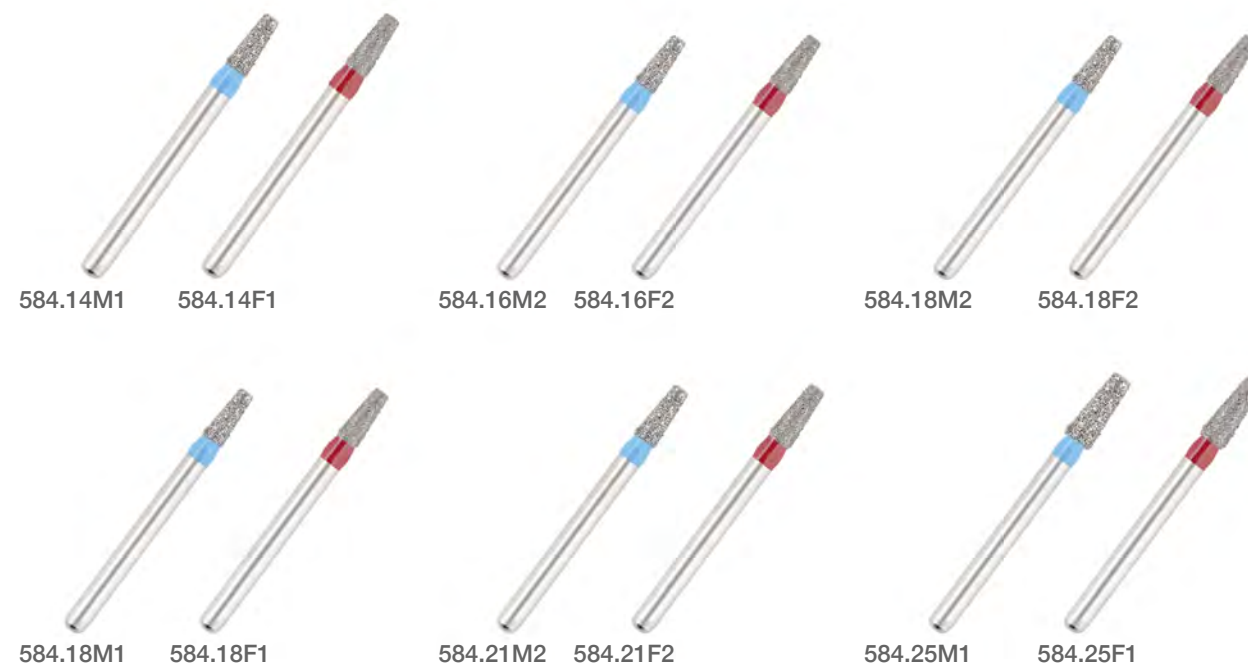
DBINK

- Inlay restoration
- Selected 12 burs contained
- SIZE 88 x 63 x 31H (mm)

134°C 111
134°C Autoclavable



INLAY
사용 동영상



Inlay restoration

Inlay restoration



Historically inlay restoration has been made from gold and this material is still commonly used today over an amalgam restoration when the higher strength of gold alloy is needed or when the superior control of contours and contacts that the indirect gold technique provides is desired. Alternative materials such as porcelain were first described being used for inlays. Due to its tooth like color, porcelain provides better aesthetic value for the patient. In more recent years, inlays have been made out of ceramic materials. The first ceramic inlay created by a chair-side CAD-CAM machine was used in 1985.

This allows for inlays to be created and fitted all within a day or one appointment. Furthermore, impression taking is not needed due to the three dimensional scanning capabilities of the intraoral scanner.

Features of OSUNG diamond bur kit

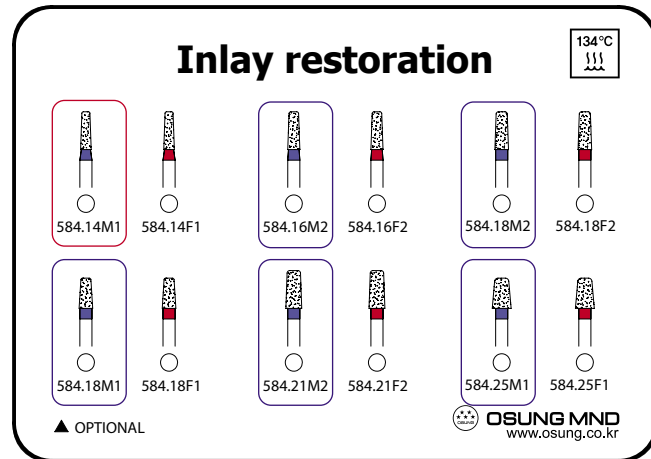


1. Perfect combination for beginner & professional both.
2. Copious video guidance.
3. Autoclavable premium engineering plastic case.
4. Refill burs available
5. Fine straightness, concentricity and Roundness.
6. Excellent abrasive strength

Prosthodontic

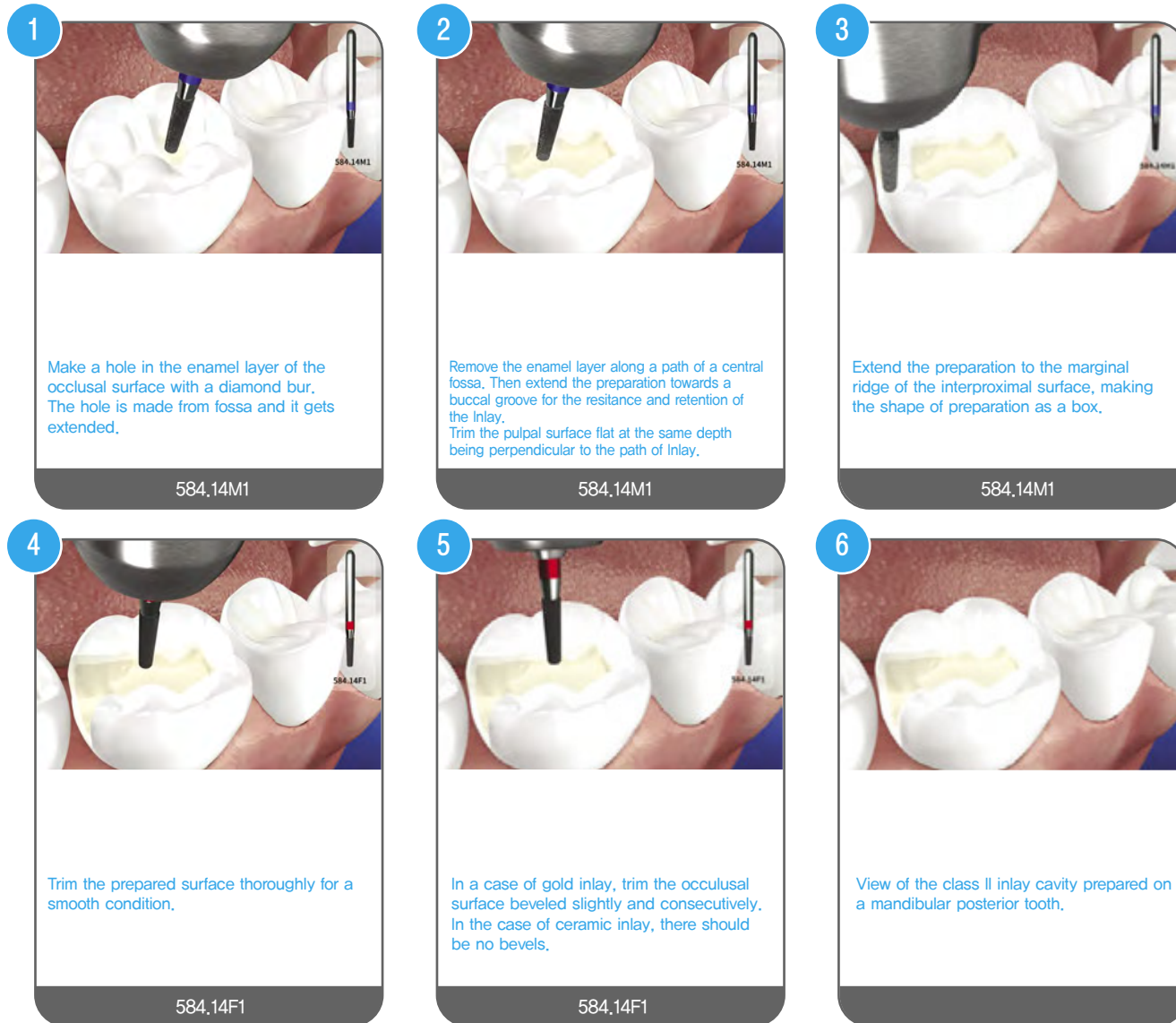
Inlay restoration

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



INLAY
사용 동영상

Procedure for inlay preparation



Prosthodontic

My bur kit case

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars



오토클레이브 사용가능 / 원장님이 원하는 키트 구성시 사용

DBKC-A

• SIZE 88 x 63 x 31H (mm)

DBKC-B

• SIZE 88 x 63 x 31H (mm)



Make your own kit!!!!



- 12 holes for your own selective burs
- 12 FG burs contained (No matter carbide or diamond)
- Autoclavable engineering plastic case
- 2 optional : A & B



[Instruction]




- Make one kit as a master, and do not use it.
- Just keep that in cabinet for the reference of your staff.
- Then have your staff prepare a extra bur kit for practical treatment.


Prosthodontic

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three



OSUNG diamond bur Index

ISO No.	New Code	Previous Code	1Pack	Page
 552	● 552.16M1	—	5EA	228
	● 552.21M1	—	5EA	228
 001	● 001.8M1	001BR-49	5EA	228
	● 001.9M1	001-801-009	5EA	228
	● 001.12M1	001BR-46	5EA	228
	● 001.14M1	001BR-41	5EA	228
	● 001.16M1	001BR-40	5EA	228
	● 001.18M1	001BR-31 001-801-018	5EA	228
	● 001.25M1	—	5EA	228
	● 001.25EC1	—	5EA	228
	● 001.30M1	—	5EA	228
	● 001.30EC1	—	5EA	228
	● 001.19C1	001ABR-S019C	5EA	228
	● 001.29C2	001ABR-029C	3EA	228
	● 001.19C2	001ABR-019C	3EA	228
	● 001.29C1	001ABR-S029C	5EA	228
	● 194.16M1SS	197TR-SS21	5EA	229
	● 194.16M1S	197TR-S21	5EA	229
	● 194.14M1	197TR-20	5EA	229
	● 194.16EF1	197TR-21EF	5EA	229
 194	● 194.16F1	197TR-21F	5EA	229
	● 194.16M1	197TR-21	5EA	229
	● 194.16C1	197TR-21C	5EA	229
	● 194.12EF1	198-856EF-012	5EA	229
	● 194.16F2	198-8856-016	5EA	229
	● 194.16M2	198 856 016	5EA	229
	● 194.12F2	197CR-21F	5EA	229
	● 194.16M2	198 856 016	5EA	229



ISO No.	New Code	Previous Code	1Pack	Page
 194	● 194.16EF3	199TR-25EF	5EA	229
	● 194.16F3	199TR-25F	5EA	229
	● 194.16M3	199TR-25	5EA	229
	● 194.16M4	199TR-12	5EA	229
	● 194.16EF5	199TR-11EF	5EA	229
	● 194.16F5	199TR-11F	5EA	229
	● 194.16M5	199TR-11	5EA	229
	● 194.16C5	199TR-11C	5EA	229
	● 194.16F6	—	5EA	229
	● 194.14F2	—	5EA	229
	● 194.14M2	—	5EA	229
	● 194.14EC2	—	5EA	229
	● 194.16F7	—	5EA	229
	● 194.16M7	—	5EA	229
	● 194.16EC7	—	5EA	229
	● 194.12M3	199 850 012	5EA	229
	● 194.14M3	199 850 014	5EA	229
	● 194.16M8	—	5EA	229
	● 194.16C9	201ASG-S016C	5EA	229
	● 194.16C10	201ASG-016C	3EA	229
	● 194.20EF1	196CR-11EF	5EA	236
	● 194.20F1	196CR-11F	5EA	236
	● 194.18M5S	198TR-S13	5EA	236, 242
	● 194.18C1	197TR-62C	5EA	236, 243
	● 194.25M1	197 855 025	5EA	236, 244
	● 194.18F2	198-8856-018	5EA	236, 245
	● 194.18M2	198 856 018	5EA	236, 246
	● 194.18C2	198 6856 018	5EA	236, 247
	● 194.16C9	201ASG-S016C	5EA	229
	● 194.16C10	201ASG-016C	3EA	229



Prosthodontic

● Extra fine ● Fine ● Medium ● Coarse ● Extra coars
There are five in 1Packs, and the products are marked as ▲ containing three








OSUNG diamond bur Index

ISO No.	New Code	Previous Code	1Pack	Page
 194	● 194.18F3	—	5EA	236, 248
	● 194.18M3	—	5EA	236, 249
	● 194.18EC3	—	5EA	236, 250
	● 194.20F2	—	5EA	236, 251
	● 194.20M2	—	5EA	236, 252
	● 194.20EC2	—	5EA	236, 253
	● 194.18EF4	198TR-26EF	5EA	236, 254
	● 194.18F4	198TR-26F	5EA	236, 255
	● 194.18M4	198TR-26	5EA	236, 256
	● 194.18EF5	198TR-13EF	5EA	236, 257
	● 194.18F5	198TR-13F	5EA	236, 258
	● 194.18M5	198TR-13	5EA	236, 259
	● 194.18C5	198TR-13C	5EA	236, 260
	● 194.23M1	198TR-14	5EA	236, 261
	● 194.18M6	199 850 018	5EA	236, 262
	● 194.22M1	199TR-15	5EA	236, 263
	● 194.24M1	199TR-19	5EA	236, 264
	● 194.24C1	199TR-19C	5EA	236, 265
	● 194.13F1	171CD-59F	5EA	250
	● 584.14F1	—	5EA	232,240,246
 584	● 584.14M1	—	5EA	232,240,247
	● 584.14EC1	—	5EA	232,240,248
	● 584.16F2	—	5EA	232,240,249
	● 584.16M2	—	5EA	232,240,250
	● 584.16EC2	—	5EA	232,240,251
	● 584.18F2	—	5EA	232,240,252
	● 584.18M2	—	5EA	232,240,253
	● 584.18EC2	—	5EA	232,240,254

ISO No.	New Code	Previous Code	1Pack	Page
 584	● 584.16M1	544-845KR-016	5EA	246
	● 584.18EF1	544-845KREF-018	5EA	246
	● 584.18F1	544-8845KR-018	5EA	246
	● 584.18M1	544-845KR-018	5EA	246
	● 584.21M1	544-845KR-021	5EA	246
	● 584.25EF1	544-845KREF-025	5EA	246
	● 584.25F1	544-8845KR-025	5EA	246
	● 584.25M1	544-845KR-025	5EA	246
	● 584.18M3	584-959-018	5EA	246
	● 584.18M4	584-959KR-018	5EA	246
	● 584.21F2	—	5EA	246
	● 584.21M2	—	5EA	246
	● 584.21EC2	—	5EA	246
	● 584.16F3	546-8847KR-016	5EA	246
	● 584.16C3	546-6847KR-016	5EA	246
	● 584.18C5	546-6847KR-018	5EA	246
	● 107.8F1	108CD-58F	5EA	232, 240, 250
	● 107.8M2	108JSF-008	5EA	232, 240
 107	● 107.10M1	108JSF-010	5EA	232, 241
	● 107.10M2	109JSF-010	5EA	232, 242
	● 107.10M3	109SF-41	5EA	232, 243
	● 107.13M1	109SF-31	5EA	232, 244
	● 107.14M1	110SF-21	5EA	233
	● 107.14M2	111-837-014	5EA	233
	● 107.14M3	111SF-12	5EA	233
	● 107.12M1	111SF-11	5EA	233
	● 107.10C4	—	5EA	233









OSUNG diamond bur Index

ISO No.	New Code	Previous Code	1Pack	Page	ISO No.	New Code	Previous Code	1Pack	Page
 156	● 156.10M1	156-835KR-010	5EA	232, 240	 168	● 168.11M1S	169TF-S41	5EA	249
	● 156.16M1	156-835KR-016	5EA	232, 241		● 168.16F1S	170TF-S31F	5EA	249
	● 156.12M1	157-836KR-012	5EA	232, 242		● 168.16M1S	170TF-S31	5EA	249
 168	● 168.14M3	171TF-20	5EA	233		● 168.21M1S	170TF-S22	5EA	249
	● 168.16EF2	171TF-21EF	5EA	233		● 168.18M1S	170TF-S23	5EA	249
	● 168.16F2	171TF-21F	5EA	233		● 168.14M3S	171TF-S20	5EA	249
	● 168.16M2	171TF-21	5EA	233		● 168.16M2S	171TF-S21	5EA	249
	● 168.14M4	172-847-014	5EA	233		● 168.11M1	169TF-41	5EA	249
	● 168.16M3	172-847-016	5EA	233		● 168.12F1	170TF-42F	5EA	249
	● 168.16M4	173TF-12	5EA	233		● 168.12M1	170TF-42	5EA	249
	● 168.23M1	172TF-14	5EA	233		● 168.12M2	168-845-012	5EA	249
	● 168.16M6S	-	5EA	233		● 168.14F1	170TF-43F	5EA	249
	● 168.18EF2	173TF-13EF	5EA	233		● 168.14M1	170TF-43	5EA	249
	● 168.18F2	173TF-13F	5EA	233		● 168.14M2	168-845-014	5EA	249
	● 168.18M2	173TF-13	5EA	233		● 168.16F1	170TF-31F	5EA	249
	● 168.18C2	173TF-13C	5EA	233		● 168.16M1	170TF-31	5EA	249
	● 168.21EF2	172APB-021EF	5EA	233		● 168.21M1	170TF-22	5EA	249
	● 168.21F2	172APB-021F	5EA	233		● 168.18M1	170TF-23	5EA	249
	● 168.21M2	172APB-021	5EA	233	 150	● 150.10F1	150EX-18F	5EA	234
	● 168.18EF3	172APB-018EF	5EA	233		● 150.10M1	-	5EA	234
	● 168.18F3	172APB-018F	5EA	233	 284	● 284.12M1S	288SO-S20	5EA	234
	● 168.18M3	172APB-018	5EA	233		● 284.9M1	287-876-009	5EA	234
	● 168.14M5	173TF-11	5EA	233		● 284.9M2	288-877-009	5EA	234
	● 168.16EC5	-	5EA	233		● 284.10M1	288-877-010	5EA	234
	● 168.16M6	173-848-016	5EA	233		● 284.12M1	288SO-20	5EA	234
	● 168.17C1	-	5EA	233		● 284.12M3	-	5EA	234
	● 168.16F1SS	170TF-SS31F	5EA	249		● 284.10F2	289-8878-010	5EA	234
	● 168.16M1SS	170TF-SS31	5EA	249		● 284.12C2	289-6878-012	5EA	234
						● 284.135F1	-	5EA	234
						● 284.14M1	289SO-21	5EA	234



OSUNG diamond bur Index

ISO No.	New Code	Previous Code	1Pack	Page	ISO No.	New Code	Previous Code	1Pack	Page
 284	● 284.14M2	289-878-014	5EA	234	 294	● 294.18M2	298-878K-018	5EA	235
	● 284.14C2	289-6878-014	5EA	234		● 294.18C2	298-6878K-018	5EA	235
	● 284.16EF1	141SR-13EF	5EA	234		● 294.20F1	-	5EA	235
	● 284.16F1	141SR-13F	5EA	234		● 294.20M1	-	5EA	235
	● 284.16M1	141SR-13	5EA	234		● 294.20EC1	-	5EA	235
	● 284.16C1	141SR-13C	5EA	234		● 294.12M5	299-879K-012	5EA	235
	● 284.16F2	289-8878-016	5EA	234		● 294.14M4	299-879K-014	5EA	235
 126	● 126.12M1	129-884-012	5EA	234	 137	● 137.9M1	-	5EA	236, 243
	● 126.12M2	130-885-012	5EA	234		● 137.10M1	-	5EA	236, 243
 294	● 294.12M1	296-876K-012	5EA	235		● 137.12M1	141SR-11	5EA	236, 243
	● 294.12M2	297-877K-012	5EA	235		● 137.14F1	-	5EA	236, 243
	● 294.14M1	297-877K-014	5EA	235		● 137.14M1	141SR-12	5EA	236, 243
	● 294.16M1	297-877K-016	5EA	235		● 137.14EC1	-	5EA	236, 243
	● 294.18M1	297-877K-018	5EA	235		● 137.16F1	-	5EA	236, 243
	● 294.12M3	298-878K-012	5EA	235		● 137.16M1	-	5EA	236, 243
	● 294.12M4	-	5EA	235		● 137.16EC1	-	5EA	236, 243
	● 294.12EC4	-	5EA	235		● 137.18F1	-	5EA	236, 243
	● 294.14M2	298-878K-014	5EA	235		● 137.18M1	-	5EA	236, 243
	● 294.14F3	-	5EA	235		● 137.18EC1	-	5EA	236, 243
	● 294.14M3	-	5EA	235		● 137.20F1	-	5EA	236, 243
	● 294.14EC3	-	5EA	235		● 137.20M1	-	5EA	236, 243
	● 294.14EF5	-	5EA	235		● 137.20EC1	-	5EA	236, 243
	● 294.14M5	-	5EA	235	 164	● 164.14M2S	160TC-S21	5EA	236, 243
	● 294.16M2	298-878K-016	5EA	235		● 164.9F1	-	5EA	236, 243
	● 294.16F3	-	5EA	235		● 164.10M1	160TC-26	5EA	236, 243
	● 294.16M3	-	5EA	235		● 164.10EF2	165-858EF-010	5EA	236, 243
	● 294.16EC3	-	5EA	235		● 164.10F2	165-8858-010	5EA	236, 243













OSUNG diamond bur Index

ISO No.	New Code	Previous Code	1Pack	Page	ISO No.	New Code	Previous Code	1Pack	Page
 164	● 164.12M1	223-868-012	5EA	236, 243	 257	● 257.18M1	257JFO-018	5EA	238
	● 164.12F2	-	5EA	236, 243		● 257.23EF1	-	5EA	238
	● 164.12M2	-	5EA	236, 243		● 257.23M1	257JFO-023	5EA	238
	● 164.12EC2	-	5EA	236, 243		● 257.32F1	257FO-27F	5EA	238
	● 164.14F1	-	5EA	236, 243		● 257.32M1	257FO-27	5EA	238
	● 164.14M1	-	5EA	236, 243		● 257.18F2	257FO-32F	5EA	238
	● 164.14EC1	-	5EA	236, 243		● 257.18M2	257FO-32	5EA	238
	● 164.14EF2	160TC-21EF	5EA	236, 243		● 257.21M1	257-368-021	5EA	238
	● 164.14F2	160TC-21F	5EA	236, 243		● 257.23M2	257-368-023	5EA	238
	● 164.14M2	160TC-21	5EA	236, 243		● 257.25EF1	-	5EA	238
	● 164.16EF1	160TC-11EF	5EA	236, 243		● 257.25F1	-	5EA	238
	● 164.16F1	160TC-11F	5EA	236, 243		● 257.25M1	-	5EA	238
	● 164.16M1	160TC-11	5EA	236, 243		● 257.25EC1	-	5EA	238
	● 164.16C1	160TC-11C	5EA	236, 243	 037	● 037.33M1	038-811-033	5EA	241
	● 164.18M1	167-859-018	5EA	236, 243		● 037.35F1	039EX-12F	5EA	241
	● 164.10F3	-	5EA	236, 243		● 037.35M1	039EX-12	5EA	241
	● 164.10EF4	167-859EF-010	5EA	236, 243	 237	● 037.35M2	039ATP-035	5EA	241
	● 164.10F4	167-8859-010	5EA	236, 243		● 237.10M1	233-830-010	5EA	241
	● 164.10M4	167-859-010	5EA	236, 243		● 237.12M1	233-830-012	5EA	241
	● 164.16C2	160ACN-016C	3EA	236, 243		● 237.16M1	233-830-016	5EA	241
	● 164.7F1	247CD-57F	5EA	250		● 237.12M2	238-830RL-012	5EA	241
 068	● 068.42M1	068WR-13	5EA	237		● 237.14M2	238-830RL-014	5EA	241
	● 068.42C1	068WR-13C	5EA	237		● 237.16C2	238-6830RL-016	5EA	241
 277	● 277.18F1	277-8379-018	5EA	238		● 237.18M1	237EX-20	5EA	241
	● 277.21F1	277-8379-021	5EA	238		● 237.21EF1	237EX-21EF	5EA	241
	● 277.23EF1	277-379EF-023	5EA	238		● 237.21F1	237EX-21F	5EA	241
	● 277.23F1	277-8379-023	5EA	238		● 237.21M1	237EX-21	5EA	241
	● 277.23M1	277-379-023	5EA	238		● 237.21C1	237EX-21C	5EA	241



OSUNG diamond bur Index

ISO No.	New Code	Previous Code	1Pack	Page	ISO No.	New Code	Previous Code	1Pack	Page
 237	● 237.18M2	238-830RL-018	5EA	241	 032	● 032.10M1	019DI-41	5EA	248
	● 237.18C2	238-6830RL-018	5EA	241		● 032.14M1	019DI-42	5EA	248
	● 237.32F1	237EX-26F	5EA	241		● 032.15M1	-	5EA	248
	● 237.32M1	237EX-26	5EA	241	 534	● 534.9EF1	194ASM-016EF	5EA	249
	● 237.18M3	-	5EA	241		● 534.9F1	194ASM-016F	5EA	249
	● 237.18EC3	-	5EA	241		● 534.9M1	194ASM-016	5EA	249
	● 237.20M1	-	5EA	241		● 534.11EF1	194ASM-018EF	5EA	249
	● 237.20EC1	-	5EA	241		● 534.11F1	194ASM-018F	5EA	249
	● 237.12F3	-	5EA	241		● 534.11M1	194ASM-018	5EA	249
	● 237.12M3	-	5EA	241	 159	● 159.10EF1	161AFN-010EF	5EA	250
	● 237.12EC3	-	5EA	241		● 159.10F1	161AFN-010F	5EA	250
	● 237.14F3	-	5EA	241		● 159.15EF1	162AOB-015EF	5EA	250
	● 237.14M3	-	5EA	241		● 159.15F1	162AOB-015F	5EA	250
	● 237.14EC3	-	5EA	241		● 159.25EF1	162AOB-025EF	5EA	250
	● 237.10M2	237EX-41	5EA	248		● 159.25F1	162AOB-025F	5EA	250
	● 237.14M1	234EX-31	5EA	248	 033	● 033.14F1	243AFN-014F	5EA	250
	● 245.12F1	245-8860-012	5EA	242		● 033.14EF1	243AFN-014EF	5EA	250
 245	● 245.16EF1	298FO-22EF	5EA	242	 466	● 466.31F1	466-8833-031	5EA	250
	● 245.16F1	298FO-22F	5EA	242			466AOC-031F		
	● 245.16M1	298FO-22	5EA	242	 465	● 465.16F1	465-8392-016	5EA	250
	245.14EF1	298FO-21EF	5EA	242					
	● 245.14F1	298FO-21F	5EA	242	 539	● 539.8F1	160APC-014F	5EA	251
	● 245.14M1	298FO-21	5EA	242		● 539.8M1	160APC-014	5EA	251
	● 245.13F1	299FO-11F	5EA	242		● 539.8F2	160APC-016F	5EA	251
	● 245.13M1	299FO-11	5EA	242		● 539.8M2	160APC-016	5EA	251
	● 255.18M1	47SRP-018	5EA	248	 215	● 215.10M1	-	5EA	251
	● 255.14C1	255SOP-014C	5EA	248		● 215.16C1	220AEZ-016C	5EA	251
	● 255.16C1	255SOP-016C	5EA	248		● 215.20C1	220AEZ-020C	5EA	251

Prosthodontic

Bur Block · My Bur Kit Cases

Bur Block

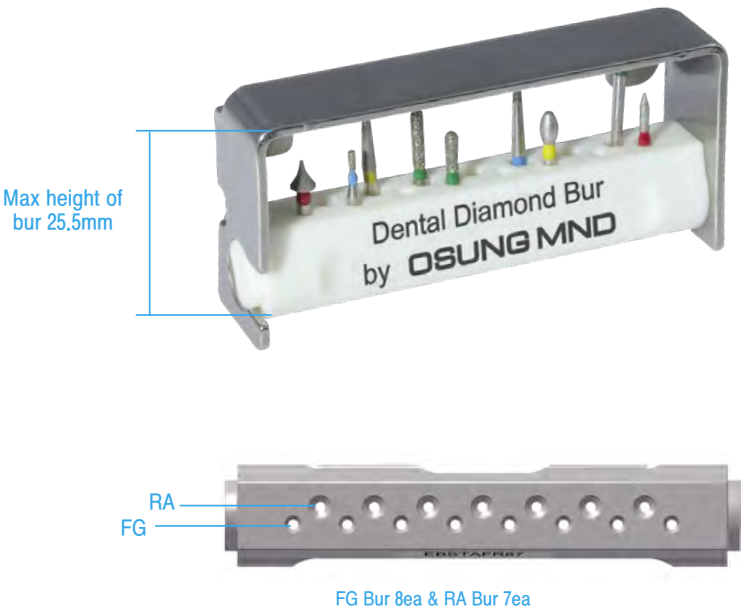
134°C Autoclavable

EBSTAFR87

• Size 61 x 15 x 29H(mm)

Merits of EBSTAFR87

- Make better use of space as compact size
- Capacity of FG Bur 8ea & RA Bur 7ea.
- As it has a hinged-locking cover, you can keep the burs held in the block while carrying.
- Use as a personal kit, it helps to prevent infection.



My Bur Kit Case

134°C Autoclavable

DBKC-A

• Size 88 x 63 x 31H(mm)



DBKC-B

• Size 88 x 63 x 31H(mm)



Prosthodontic

Spatulas · Paper Holder

Spatula

LCS1

Cement Spatula



SPBT

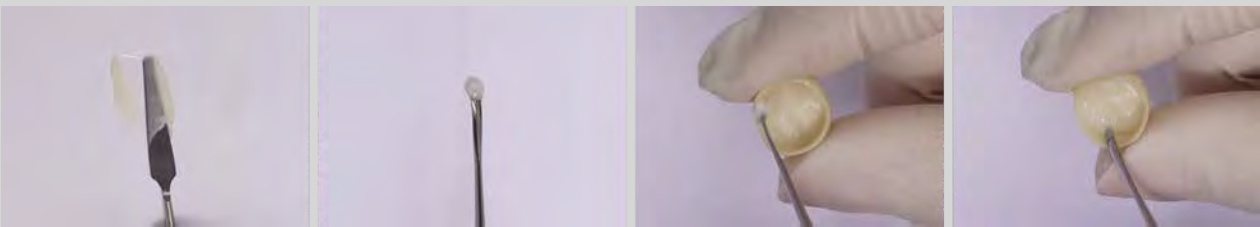
Spatula, Beaver's Tail

- If the cement can be applied to the inside of the crown thinly, it is easy to make accurate crown setting and remove the excess amount of cement later. You also don't need to remove a large amount of cement during the process. Therefore, you can prevent the contamination of moisture by removing only the smallest amount of cement possible.



Practice

SPATULA AND BEAVER'S TAIL MIX



Mix the cement using spatula, put a small amount on the spatula's tail part and then spread the cement thinly inside the crown by swirling the spatula's tail part once.

SPPS

Plastic Spatula

- Spatular for alginate mixing
- Good elasticity
- Made of plastic



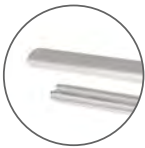
Paper Holder

BEST

PHNS

Paper Holder

- Normal. Straight



"ㄷ" furrow structure of transverse to hold paper more strongly. (others are horizontal direction)



Prosthodontic

GingiCord Packers

GingiCord Packer

GCP113N
Gingicord Packer, GCP113N

Non-serrated



Cord packer with no-serration

BEST
GCP113
Gingicord Packer, GCP113

Serrated



BEST
GCP170
Gingicord Packer, GCP170
• Serrated

Serrated



GCP171
Gingicord Packer, GCP171
• Serrated

Serrated



GCP56
Gingicord Packer, GCP56
• Serrated

Non-serrated



Practice



Prosthodontic

Gingimaster Injector

Gingimaster Injector

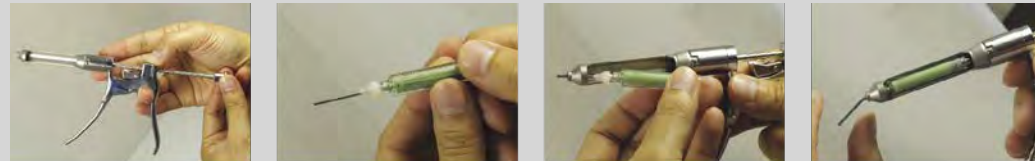
GMIJ48
Gingimaster Injector

GMTS40
Gingimaster Tip
• 40pcs
► Disposable



Practice

Ready



1. Pull shaft backward thoroughly after pushing the shaft release key.
2. Insert a Gingimaster tip into the Gingimaster capsule as the picture after removing the cap of the Gingimaster capsule.
3. Load the capsule in the barrel of the injector as the picture, and pull the trigger in order to place the capsule stably. Then bend the tip as much as you desire.

Action



1. After cleaning & drying teeth slightly, inject the Gingimaster paste slowly on the gingiva.
2. Press the injected paste 1-2 times softly using a cotton pallet with a pincette in order to fill the Gingimaster paste fully in the sulcus.
3. Remove the Gingimaster paste with air-water cleanly and remove residues together after holding for 1-2 minutes.

Remove capsule and tip after use



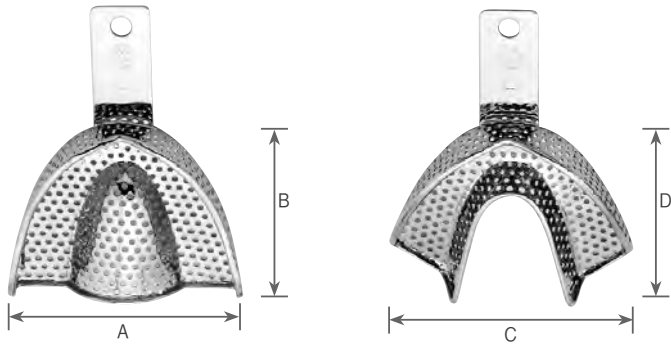
Move shaft backward after pushing shaft release key like the picture and the tip and the capsule are separated if you turn the end of the tip with a finger as the picture.

Impression Trays

Regular Tray

Nickel – Plated

Full Size



TBWZ6

Impression Tray Set, Full
• Consists of upper (L/M/S) and lower (L/M/S)
• XL is optional.

	Upper	Length	
		A	B
TBWXLU	X-Large	85	62
TBWLX	Large	75	61
TBWMU	Medium	74	55
TBWSU	Small	69	52

(mm)

	Lower	Length	
		C	D
TBWXL	X-Large	83	53
TBWL	Large	77	62
TBWM	Medium	74	57
TBWS	Small	69	54

(mm)

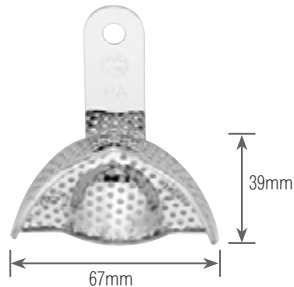
Partial Size

TBWPZ4

Partial Set
• 4pcs(PA, PB, P1, P2)

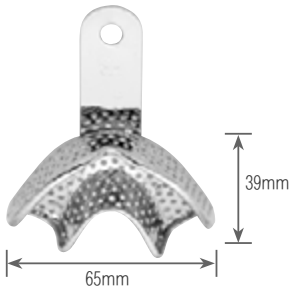
TBWPZ6

Partial Set
• 6pcs
(PA, PB, P1, P2, P3, P4)



TBWPA

Impression Tray, Partial
• PA(for upper jaw front)



TBWPB

Impression Tray, Partial
• PB(for lower jaw front)



TBWP1

Impression Tray, Partial
• P1(for upper jaw left
& lower jaw right)



TBWP2

Impression Tray, Partial
• P2(for upper jaw right
& lower jaw left)



TBWP3

Impression Tray, Partial
• P3(for upper jaw left
& lower jaw right)



TBWP4

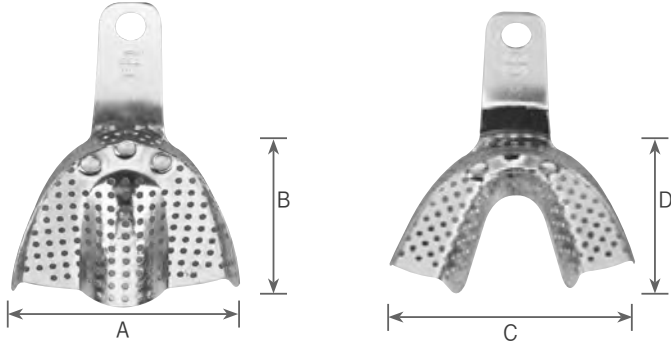
Impression Tray, Partial
• P4(for upper jaw right
& lower jaw left)

Impression Trays

Regular Tray

Aluminum

Full Size



TARZ10

Aluminum Impression Tray Set, Full
• Set/10pcs
• Consists of upper(L/M/S) and lower(L/M/S)
and partial(PA, PB, P1, P2)

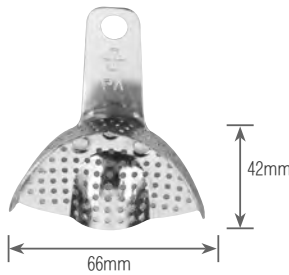
	Upper	Length	
		A	B
TARLU	Large	75	58
TARMU	Medium	70	56
TBWSU	Small	65	48

*허용오차 ± 10% (단위mm)

	Lower	Length	
		C	D
TARLL	Large	82	57
TARML	Medium	75	50
TARSL	Small	68	47

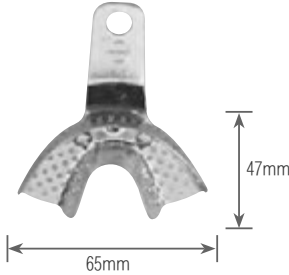
*허용오차 ± 10% (단위mm)

Partial Size



TARPA

Aluminum Impression Tray, Partial
• PA, 전치부 상악
• 허용오차 ± 10% (단위mm)



TARPB

Aluminum Impression Tray, Partial
• PB, 전치부 하악
• 허용오차 ± 10% (단위mm)



TARP1

Aluminum Impression Tray, Partial
• P1, 구치부 상,하악 겸용

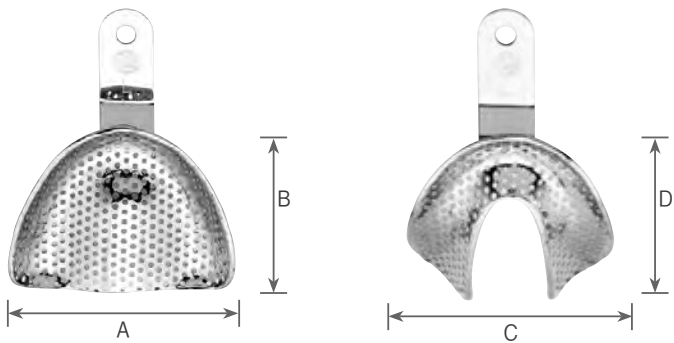


TARPB

Aluminum Impression Tray, Partial
• P2, 구치부 상,하악 겸용

Impression Trays

Edentulous Tray Nickel – Plated



TBEZ8

Edentulous Impression Tray Set
• These are for taking impressions of the edentulous mouth.
• We have 8 sizes in order to fulfill various needs.

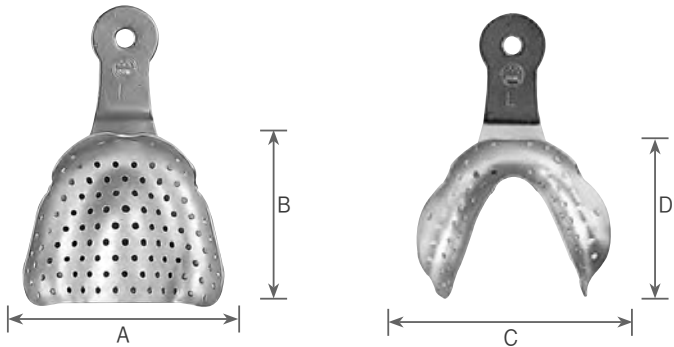
	Upper	Length	
		A	B
TBEXLU	X–Large	79	68
TBELU	Large	79	64
TBEMU	Medium	70	65
TBESU	Small	66	56

(mm)

	Lower	Length	
		C	D
TBEXLL	X–Large	84	62
TBELL	Large	68	63
TBEML	Medium	71	58
TBESL	Small	70	57

(mm)

Edentulous Tray Stainless Steel



TSEZ8

Edentulous Impression Tray Set
• These are for taking impressions of the edentulous mouth.
• We have 8 sizes in order to fulfill various needs.

	Upper	Length	
		A	B
TSEXLU	X–Large	79	66
TSELU	Large	70	62
TSEMU	Medium	68	58
TSESU	Small	64	54

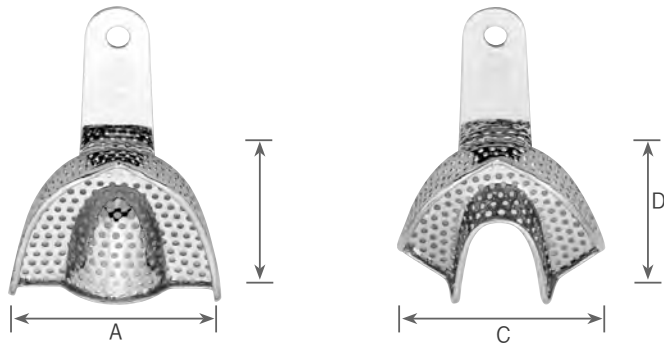
(mm)

	Lower	Length	
		C	D
TSEXLL	X–Large	77	58
TSELL	Large	68	57
TSEML	Medium	67	56
TSESL	Small	66	55

(mm)

Impression Trays · Agar Syringe

Pedo Tray Nickel – Plated



TBOZ6

Orthodontia Impression Tray Set
• A set consists of 6 pieces, which are sized and shaped specifically for children.

	Upper	Length	
		A	B
TBOLU	Large	63	53
TBOMU	Medium	58	48
TBOSU	Small	56	43

(mm)

	Lower	Length	
		C	D
TBOLL	Large	62	52
TBOML	Medium	60	48
TBOSL	Small	45	45

(mm)

Rotating Tray Stainless Steel

Partial size



TXARO

Partial Impression Tray
• Rotation Tray10ea / box



TXASP

Partial Impression Tray
• SP Tray 10ea / box

Agar Syringe

SBA18T1

Agar Syringe Tip



SBA18

Agar Syringe

SBA18T2

Agar Syringe Tip



SBA18T3

Agar Syringe Tip



Prosthodontic

Zirconia Removing Bur · Crown Removers

First, split the crown which is difficult to remove by using Zirconia Removing Bur, and a gap will be made in the crown. Then, the crown will be opened by putting the Crown Remover blade in the gap and twisting the crown.

Zirconia Removing Bur

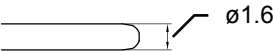
NEW
ZR194.16M4 (5pcs)



- Used to cut or remove the Zirconia Crown
- The diamond particles are resistant to falling out, making them highly durable.

FG
SHANK

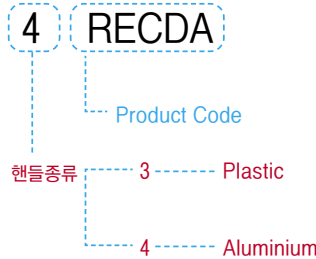
Friction grip type
Suitable for turbines of high-speed handpieces, the type used primarily by dentists



Crown Remover



Code system



3RECDA

4RECDA

- To easily remove a crown which is hard to strip. The 5 etching points make it possible to access to a crown from various sides.

134°C Autoclavable



3RECDB

4RECDB

- Same instruction as 3RECDA but has only one point

134°C Autoclavable



Prosthodontic

Crown Removers

Crown Remover



RECR3SKIT

Crown Remover, CR3S

- RECR3-A: For Bridges. Pull stroke after putting the tip of a remover under the pontic area.
- RECR3-B: For Single crowns. Pull stroke after putting the tip of a remover under the crown's margin.
- RECR3-C: For Single crowns. Pull stroke after putting the tip of a remover under the temporary hook of a crown.



RECR3S-A

Crown Remover Tip
• Tip A

RECR3S-B

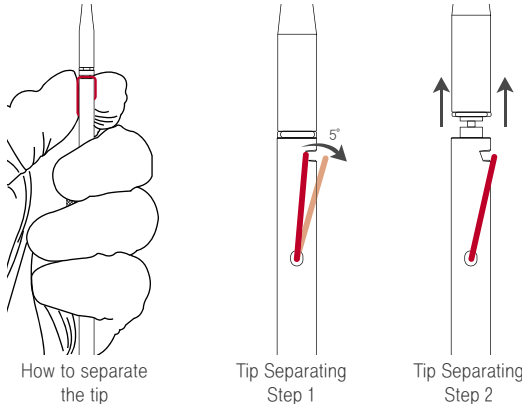
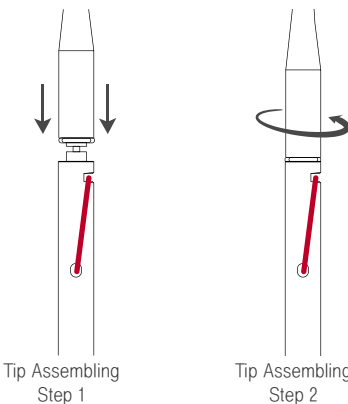
Crown Remover Tip
• Tip B

RECR3S-C

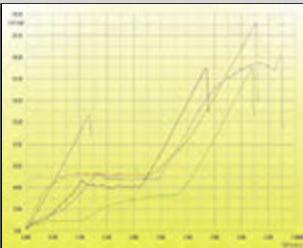
Crown Remover Tip
• Tip C

How to use

- 1) Make the crown crack with a bur and put one of 3 tips that are attaching on the handle into the crack and then remove the crown.
 - ① While you are assembling the tip into the shaft, please tweak and push the tip until the spring clacked on the shaft.
 - ② While you are separating the tip, grab the shaft and bend the spring back with thumb and index finger.
(If you bend it back too much, the spring would be damaged.)

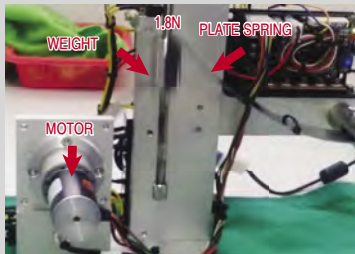


Practice



Drawing Test
(Tip separation by force)

Result: Withstanding 122~220kgf loading



Durability (Repetition Test)

Result: Set-up the power to hit with the power 1.8N, and then it proved the result of 100,000 times durability.

Prosthodontic

Crown Forceps · Crown Gripper

Crown Forceps

Easy to remove crown with rubber on both tips.

CF01

(set)

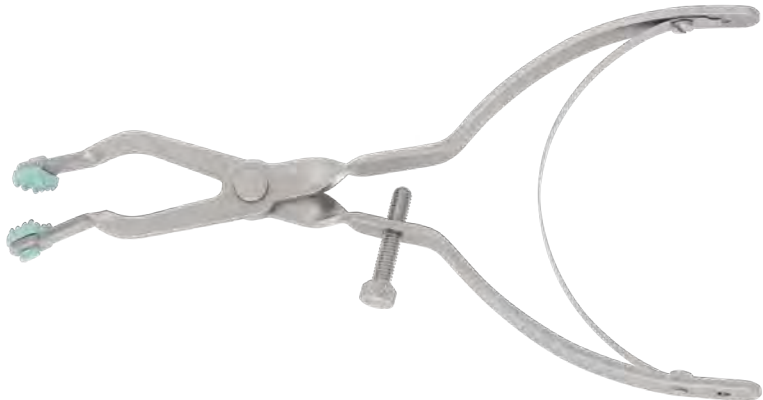
- Length : 145mm(±5mm)
- Rubber Tip 20pcs, Powder 5g



CF02

(set)

- Length : 145mm(±5mm)
- Rubber Tip 20pcs, Powder 5g



CFRT85

(20pcs)

- 20pcs
- Rubber Tip



CFP5

- 5g
- Powder



Crown Gripper

Easy to remove crown & temporary crown

CG01

- Length : 155mm(±5mm)



Prosthodontic

Occlusal Plane Plate · Willis Gauge

Occlusal Plane Plate

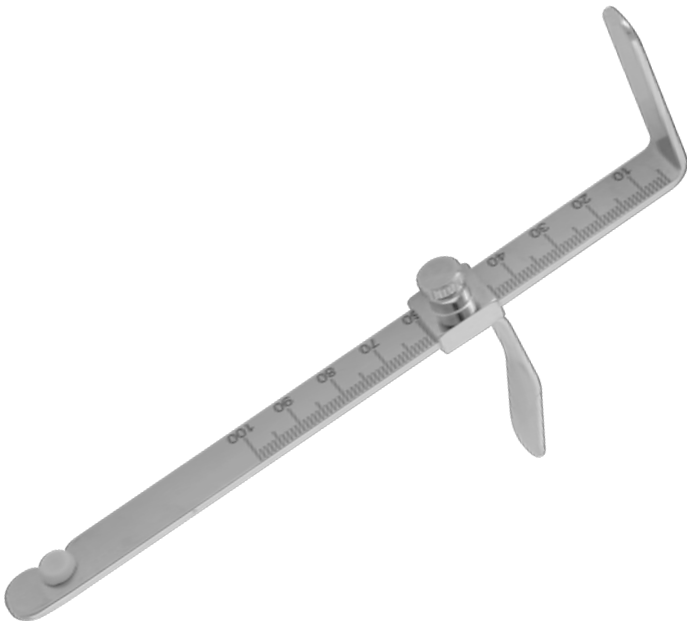
ARP1



Willis Gauge

- Vertical measurement to make temporary teeth or prosthetics during esthetics.
- Being decided the teeth length by the length from eyes slant to oral angle and the length from the end of a nose to the end of the chin for edentulous jaw patients.
- The direction can be changed by rubber rivet.

WLG1



Occlusal Rim Plates

Occlusal Rim Plate

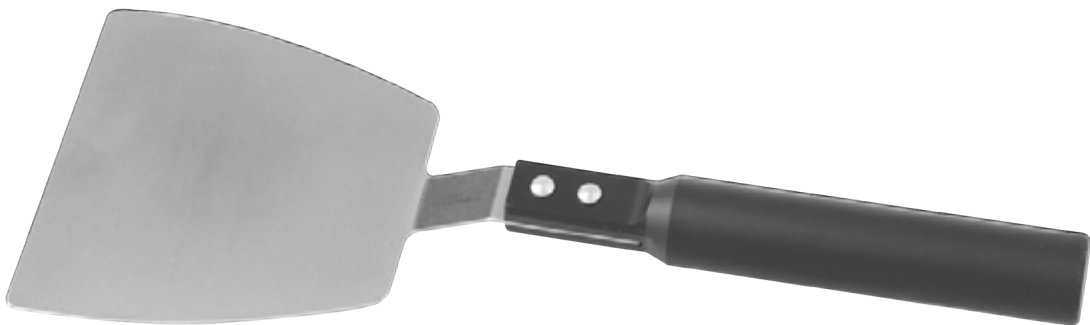
ARR1

- Occlusal Rim Plate enables the dentists or technicians to make a parallel line of the wax rim easily. Also, it manages a perfect balance between the left and right sides of the occlusal plane. Available in both maxilla and mandible.



ARR2

- Occlusal Rim Plate enables the dentists to make parallel line easier and faster.

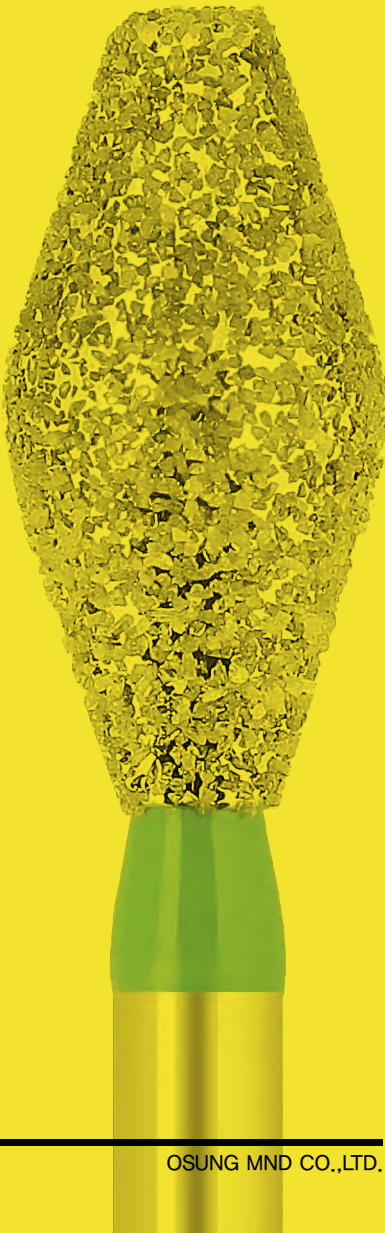


Prosthodontic Treatment

Treatment to restore the tooth to an artificial form when the teeth are broken, damaged or removed due to dental caries, gum disease or an accident.

OSUNG dental diamond bur

OSUNG's unique burs are designed based on years of clinical experience, to meet many clinical requirements. High quality diamond particles are homogeneous and have superior adhesive strength. That enables Star-line bur to last for a long time.



Arrangement

01. Para mirror
02. Scissors
03. Gingicord Packer
04. Tray
05. Plastic spatula
06. Spatula, Beaver's Tail
07. Crown Forceps
08. Korean Explorer
09. Paper Holder
10. Crown Remover
11. Crown Remover
12. Crown Gripper

DMPRA, DMPRP	P.019
SCTC115	P.100
GCP113	P.274
TBWZ6	P.276
SPPS	P.273
SPBT	P.273
CF01	P.282
EXDK	P.015
PHNS	P.273
3RECD	P.280
RECR3SKIT	P.281
CG01	P.282

Process

DMPRA, DMPRP
GCP113, SCTC115



01. Prep



02, 03. Inserting cord before making impression

TBWZ6
SPPS
SPBT
EXDK
PHNS
CF01



04, 05. Impression

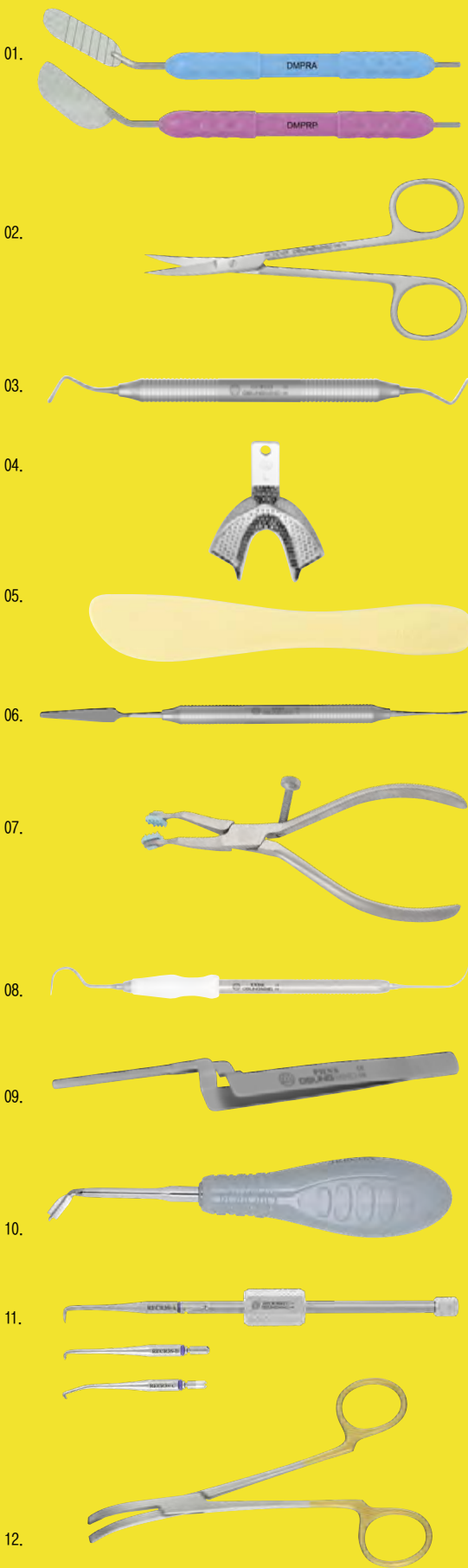


06, 07, 08, 09. Crown Setting

3RECD
RECR3SKIT
CG01



10, 11, 12. Crown Removing



Practice

01. Prep

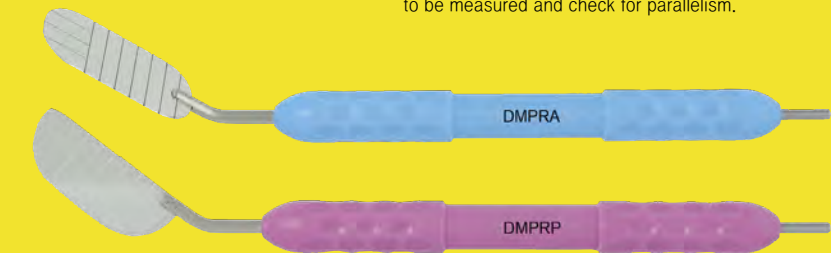
✧ Used
For measuring the parallelism of the path of the prosthesis.

✧ Character
For anterior application, there is a parallel measuring line of a mirror with a rounded corner. For posterior application, it is a shape of cutting the anterior mirror in half.

Para Mirror _ DMPRA, DMPRP

How to use

Place the mirror on the lingual or buccal side of the tooth to be measured and check for parallelism.



Measure the lingual surface of anterior teeth.



Measure the lingual surface of posterior teeth.

02. Inserting cord before making impression

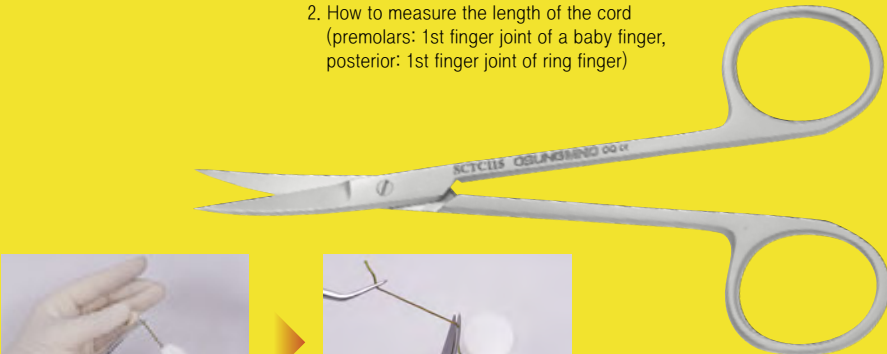
✧ Used
Designed for cutting the cord.

✧ Character
Curved shape.

Scissors _ SCTC115

How to use

1. The appropriately sized cord is chosen for the sulcus and desired space and is cut with scissors to the length that is slightly longer than the cervical perimeter of the tooth.
2. How to measure the length of the cord (premolars: 1st finger joint of a baby finger, posterior: 1st finger joint of ring finger)



When it is used for premolar part, wrap the cord around the baby finger and cut it.

Use the tweezers to cut the proper length.

Gingicord Packer _ GCP113

How to use

1. Position the cord looped around the prepared tooth held with a tweezer.
2. Secure the cord in the distal interproximal area with a gingicord packer.
3. After the cord is secured in the distal interproximal area, the cord is inserted from the mesiolingual to the distolingual corner.
4. After the cord is inserted into the gingival sulcus around the tooth, cut the excess amount of cord overlapping 2 mm.



Place the cord by pushing it into the gingival sulcus on the distobuccal area.

Place the cord by pushing it into the gingival sulcus on the mesiobuccal area.

Prosthodontic

Prosthodontic Treatment

04.05. Impression

❖ **Used**
For mixing of alginate material.

❖ **Character**
An angular plastic.

Plastic Spatula _ SPPS **How to use**

1. Dispense the alginate powder and water following the manufacturer's instructions and put them into the rubber bowl.
2. Using a plastic spatula carefully mix the alginate
3. Use a figure-of-8 mixing motion or spread over the inner surface wall of the rubber bowl.
4. Load the maxillary tray with one large portion of mixed alginate, on the spatula using a wiping movement to avoid air being trapped in the material. For loading the mandibular tray, use two portions of mixed alginate in twice.



Use a figure-of-8 mixing motion or spread over the inner surface wall of the rubber bowl using the rounded part of the spatula.

Load the maxillary tray with one large portion of alginate.

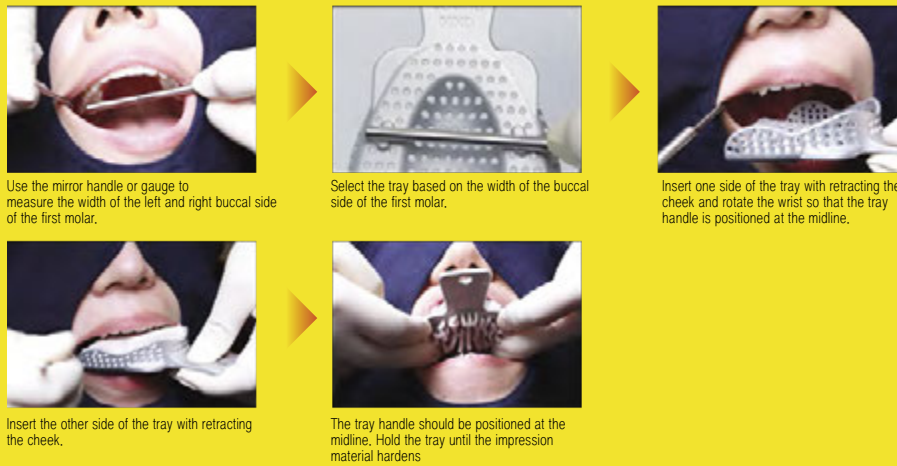
Load the mandibular tray with two portions of alginate at the buccal side.

❖ **Used**
Used for impression taking.

❖ **Character**
• Impression tray with holes.
• Have different types (full tray; partial tray), size(S,M,L,XL), universal(Rotation tray) and allow less deformation during removing impression trays

Tray **How to use**

인상을 뜨고자 하는 부위의 교합면이나 치아 순(협)설(구개)측으로 2~3mm여유가 있는 트레이를 선택합니다.



Use the mirror handle or gauge to measure the width of the left and right buccal side of the first molar.

Select the tray based on the width of the buccal side of the first molar.

Insert one side of the tray with retracting the cheek and rotate the wrist so that the tray handle is positioned at the midline.

Insert the other side of the tray with retracting the cheek.

The tray handle should be positioned at the midline. Hold the tray until the impression material hardens

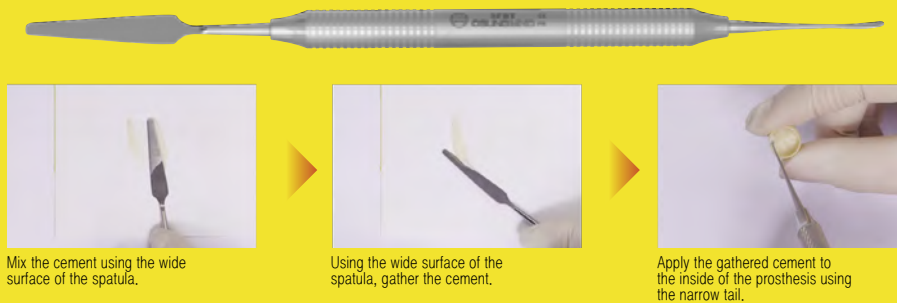
06.07.08.09. Crown Setting

❖ **Used**
Mix the cement and use it for filling in the prosthesis.

❖ **Character**
Using tailed spatula, cement can be spread into a thin film and it allows easy removal of excess cement. Furthermore, thin film coated cement can prevent cement from floating inside the prosthesis or contaminating with water.

Spatula, Beaver's Tail _ SPBT **How to use**

1. Mix the cement using the wide surface of the spatula on the mixing pad.
2. Load the cement into the prosthesis using the tail.



Mix the cement using the wide surface of the spatula.

Using the wide surface of the spatula, gather the cement.

Apply the gathered cement to the inside of the prosthesis using the narrow tail.

Prosthodontic

Prosthodontic Treatment

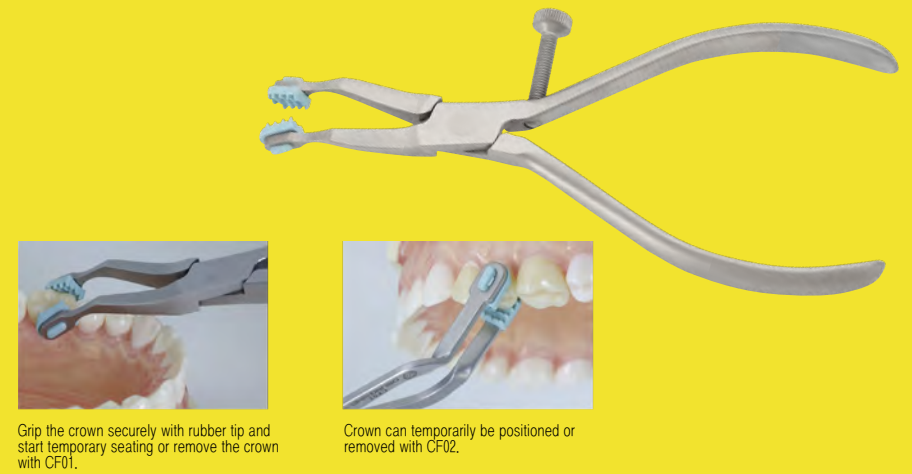
07. Crown Setting

❖ **Used**
Used for setting and removal of a crown.

❖ **Character**
Plier type, Both rubber tips provide a secure and stable grip on the crown.

Crown Forceps _ CF01 **How to use**

Grasp the crown with the rubber tips and remove it.



Grip the crown securely with rubber tip and start temporary seating or remove the crown with CF01.

Crown can temporarily be positioned or removed with CF02.

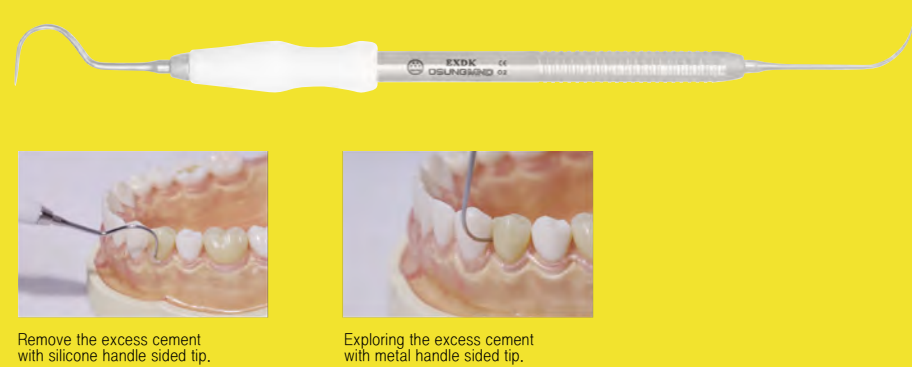
08. Crown Setting

❖ **Used**
Used for removal of excess cement, dental caries and calculus diagnosis and checking margins.

❖ **Character**
Silicone handle sided tip is convenient for removing cement without excessive force on your fingers. The metal handle sided tip is used as a flexible tip for exploring with delicate sensation.

Korean Explorer _ EXDK **How to use**

Hold it with a modified pen grasp, use strong force when removing cement and weak force for check margins.



Remove the excess cement with silicone handle sided tip.

Exploring the excess cement with metal handle sided tip.

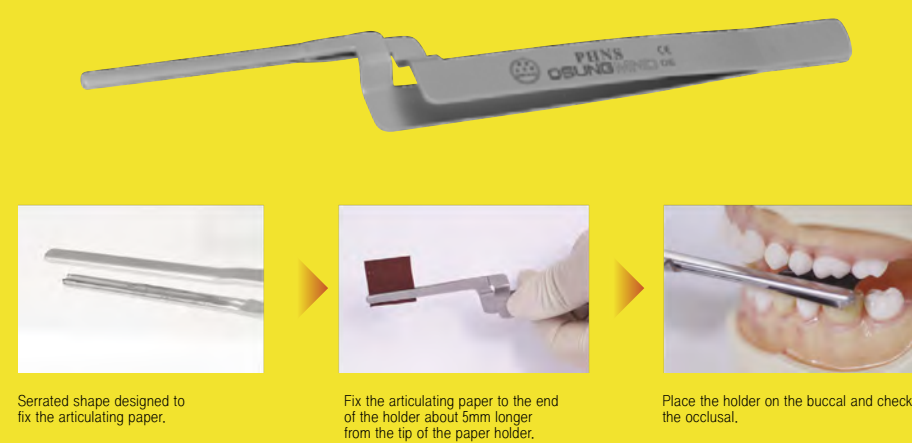
09. Crown Setting

❖ **Used**
For handling articulating paper during the occlusal adjustment.

❖ **Character**
Serrated Jaw, Tweezer type.

Paper Holder _ PHNS **How to use**

1. Fix the articulating paper to the end of the holder about 5mm longer from the tip of the paper holder.
2. Place the paper holder on the buccal and check the occlusion.



Serrated shape designed to fix the articulating paper.

Fix the articulating paper to the end of the holder about 5mm longer from the tip of the paper holder.

Place the holder on the buccal and check the occlusal.

Prosthodontic

Prosthodontic Treatment

10.11.12. Crown Removing

❖ Used

For removing of the completely cemented crown.

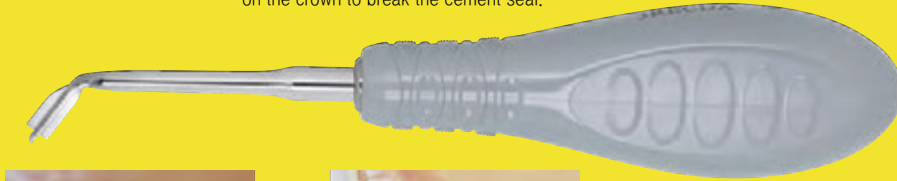
❖ Character

Diagonal tip gives easier access to the tooth surface.

Crown Remover _ 3RECD A

사용법

Once you have created a gap in one side of the crown which is difficult to remove, insert the one point of 3RECD A and squeeze the handles to produce pressure on the crown to break the cement seal.



Insert the point into the gap of the excised crown and squeeze the handle to separate.



3RECD A has a specially designed tip which can be used on all teeth.

❖ Used

It is used to perfectly remove the crown.

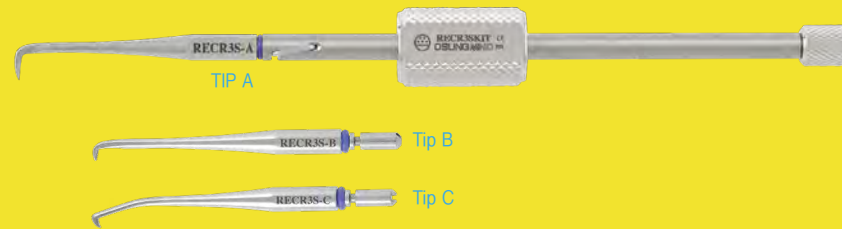
❖ Character

Traditional type crown remover.
- Tip A for bridge removal
- Tip B for single crown removal
- Tip C for single crown removal

Crown Remover _RECR3S-A RECR3S-B RECR3S-C

사용법

Place the appropriate tip on the end of the handle and securely fasten the tip to the tooth with one hand. The crown is removed by the vibrating impact generated by hitting the cylindrical weight in the middle with the other hand.



For single crown removal, fix the V-shape tip to the buccal (labial) side of the margin.



For bridge removal, fix the curved shape tip to the lingual side of interdental papilla.

❖ Used

Used to remove or insert the prosthesis (temporary or final prosthesis). Do not use for porcelain or zirconia prostheses.

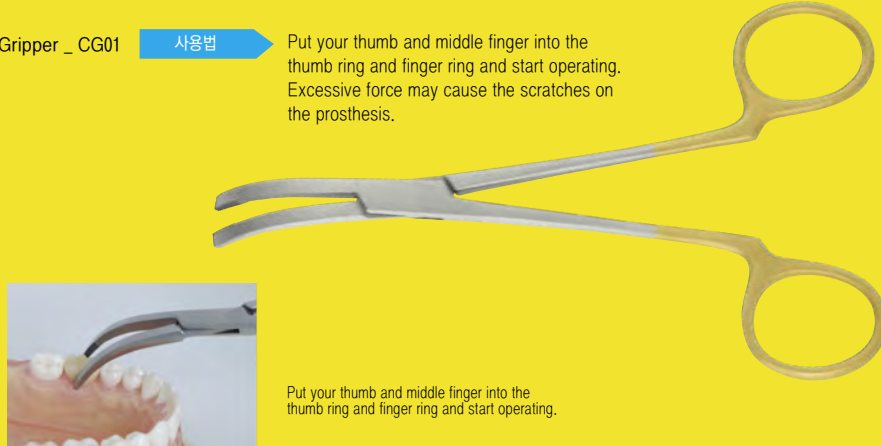
❖ Character

Serrated jaws. Curved type.

Gripper _ CG01

사용법

Put your thumb and middle finger into the thumb ring and finger ring and start operating. Excessive force may cause the scratches on the prosthesis.



Put your thumb and middle finger into the thumb ring and finger ring and start operating.

Products for Dentistry

OSUNG Catalogue 2022/2023

Orthodontic

Products for Dentistry

OSUNG Catalogue 2022 • 2023



ORTHODONTIC

Orthodontic Diagnosis	Photo Mirror(Glass)	310
	Photo Mirror(Matal)	311
	Handle Photo Mirror(Matal)	311
	FF-Photo Mirror	312
	Orthodontic Strip	314
	Strip Holder	314
	Orthodontic Arch Wire	316
	Coil Spring	317
	Orthodontic Wire	317
	Splint PET	319
	Bracket Positioning Gauge	320
	Bracket Positioning Height Gauge	320
	Band Preparation Instrument	321
	Ligature Tucker Instrument	321
Orthodontic Instrument	Hook-Crimping Plier	322
	Bracket Remover	322
	Wire Bending Plier	323
	Band Remover	324
	Tying and Holding Plier	327
	Wire Cutting Instrument	328
	Aligner Plier	329
	Orthodontic Tweezer	331
	Crimpable Hook	331
	Orthodontic Instrument Cassette	332
	Bos Sunny Orthodontic Plier Kit	334
	Bos Sunny Surgical Instrument Kit	335
	Metal Strip Holder	336
	Band Cutting Scissors	336
	Fixator	336
Orthodontic Treatment	Manual	337



Photo Mirrors-Glass

Ours has reflexivity of 94-97%

General Mirror : 85%
Other photo mirror for dentistry has reflexivity of 65~80%

Best quality and most competitive prices

Best quality and most competitive prices!

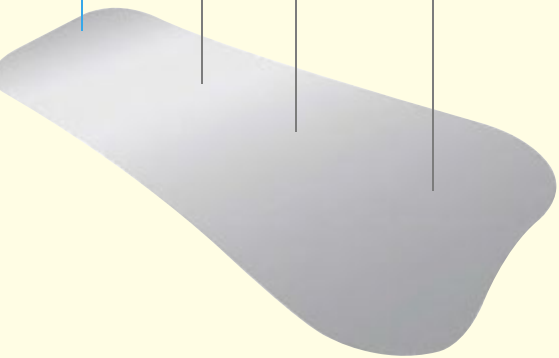
Type of Coating	Value of Reflectance
HR Coating	94~97%
German Ultra Bright Coating	Around 95% (Not Clearly Announced)
America and German Rhodium Coating and Titanium Coating	70~80%

OSUNG HR-Coated Glass(94~97)

Rhodium-Coated Glass(75%)

Chromium-Coated Glass(65%~70%)

Metal(55%~60%)



The world-best reflectance having a range of 94-97% in the visible spectrum!

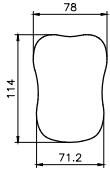
1. Highly-reflective coating technology
2. Coating technique that strengthens anti-scratch capability

Photo Mirror_Glass

• Has clear image but breakable

DME6G

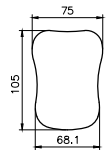
- Occlusal
- X-Large (Adult Size)
- Unit(mm)



유리거울

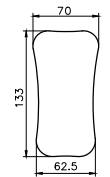
DME1G

- Occlusal
- Large (Adult Size)
- Unit(mm)



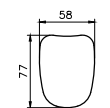
DME3G

- Occlusal
- Medium (Adult Size)
- Unit(mm)



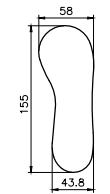
DME5G

- Occlusal
- Small (Pedo Size)
- Unit(mm)



DME2G

- Buccal
- Unit(mm)



DME4G

- Lingual
- Unit(mm)

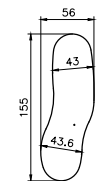


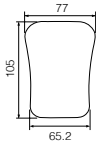
Photo Mirrors-Metal

Metal

• Has less clear image than glass but not breakable.

DME1

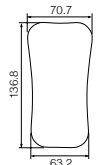
- Occlusal
- Large (Adult Size)
- Unit(mm)



금속거울

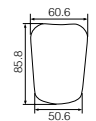
DME3

- Occlusal
- Medium (Adult Size)
- Unit(mm)



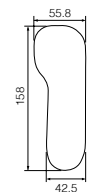
DME5

- Occlusal
- Small (Pedo Size)
- Unit(mm)



DME2

- Buccal
- Unit(mm)



DME4

- Lingual
- Unit(mm)



Handle Photo Mirror_Metal

BDMHL

- Occlusal, Large
- Unit(mm)



BDMHM

- Occlusal, Medium
- Unit(mm)



BDMHS

- Occlusal, Small
- Unit(mm)



BDMHLT

- Lateral
- Unit(mm)



- Ordinary photo mirrors should be held in the middle area with fingertips as they have no handle. Handle photo mirrors can be held conveniently as they have a silicone handle.
- Sufficient mirror length covering the final tooth. As the handle keeps the surface of the mirror off the floor, the mirror becomes free from scratch.
- Safe metal type made of stainless steel and does not break.

Photo Mirrors_FF-Photo Slide

FF-Photo(Fog-Free Intraoral Photo Mirror)_Metal

• You must use a Dedicated Mirror made of metal.

- FF-Photo was introduced to Journal of Clinical Orthodontics (2008.2), an international journal of orthodontics as a patented invention.
- It is commercially available products based on research and development data from the team of department of dentistry at the Catholic Medical College.

DMBF-220

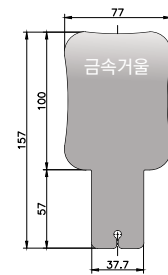
FF-Photo Slide

- Components
- ① FF-Photo Body
- ② Micro 5-pin USB charging cable
- ※ Photo Mirror sold separately

Chargers are not provided. You can use your cell phone charger and more.

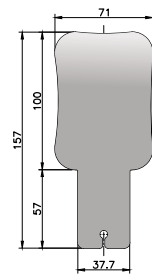


〈 Dedicated Mirror sold separately 〉



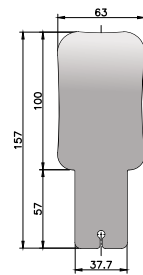
DMBFL

- FF-Photo Mirror
- Occlusal
- Large
- 단위(mm)



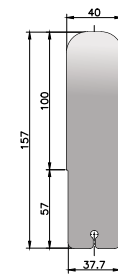
DMBFM

- FF-Photo Mirror
- Occlusal
- Medium
- 단위(mm)



DMBFS

- FF-Photo Mirror
- Occlusal
- Small
- 단위(mm)



DMBFLT

- FF-Photo Mirror
- Lateral
- 단위(mm)

Photo Mirrors_FF-Photo Lever

FF-Photo(Fog-Free Intraoral Photo Mirror)

- It is a product that complements the fastening part that can be compatible with one another for all metal and glass mirrors of our company and other companies.

DMBF1-220

FF-Photo Lever

- Components
- ① FF-Photo Body
- ② Micro 5-pin USB charging cable
- ③ Thickness control panel
- ※ Photo Mirror sold separately

Chargers are not provided. You can use your cell phone charger and more.



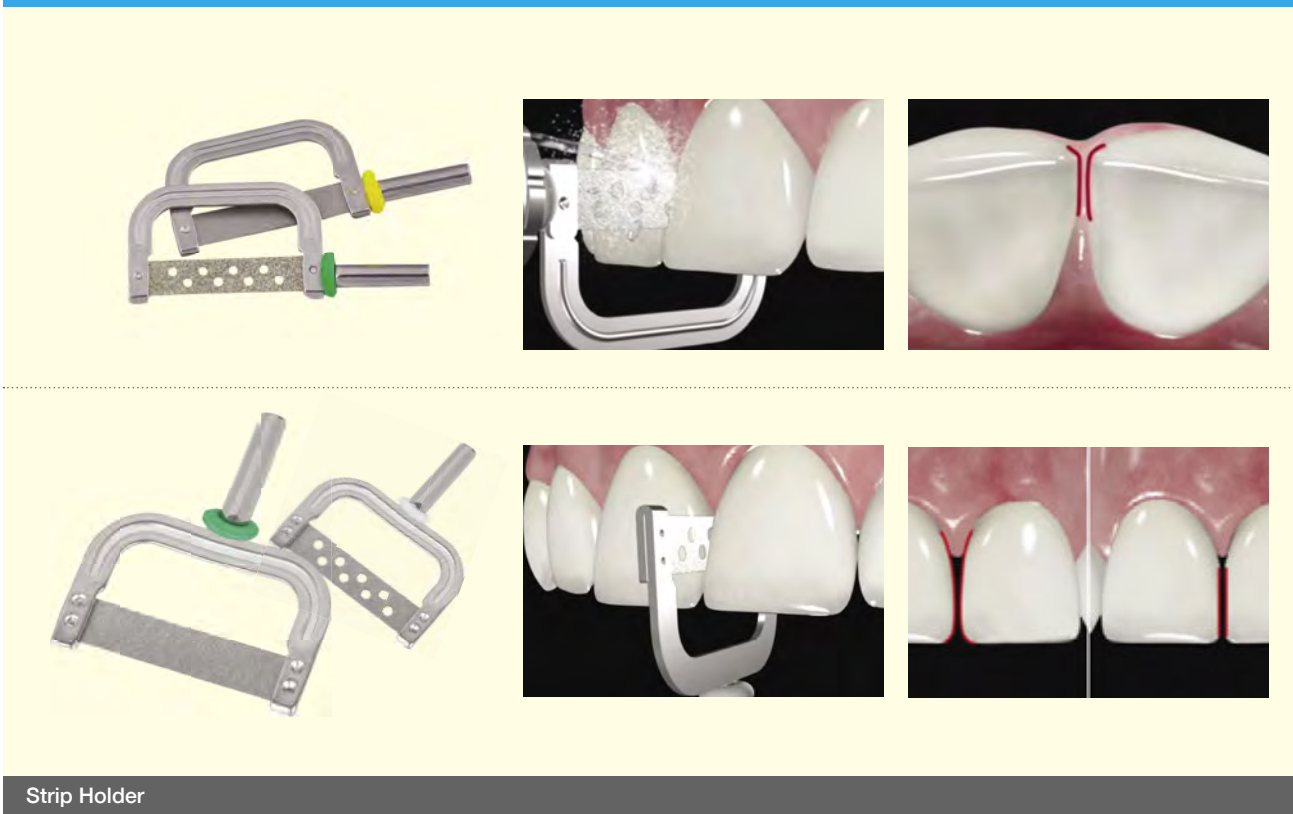
〈 Various types of glass mirrors and metal mirrors are available. 〉
Glass Mirrors and Metal Mirrors P.21-21

TIP

The fastening parts are basically designed to allow the use of glass mirrors, and metal mirrors can be used when necessary using the [thickness control panel].



Orthodontic Strips · Strip Holders



Strip Holder

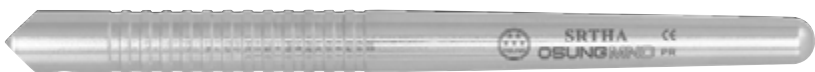
SRTHS

Strip Holder
• Straight



SRTHA

Strip Holder
• Angle

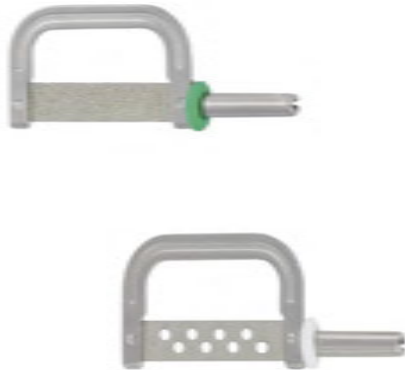

















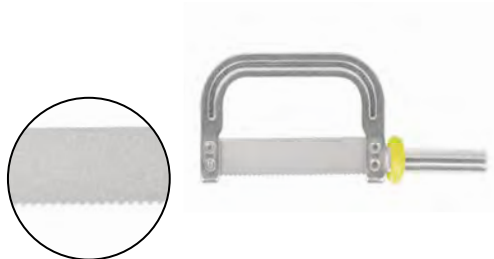




SRTHD

















Strip Holder
• Double



Orthodontic Strips

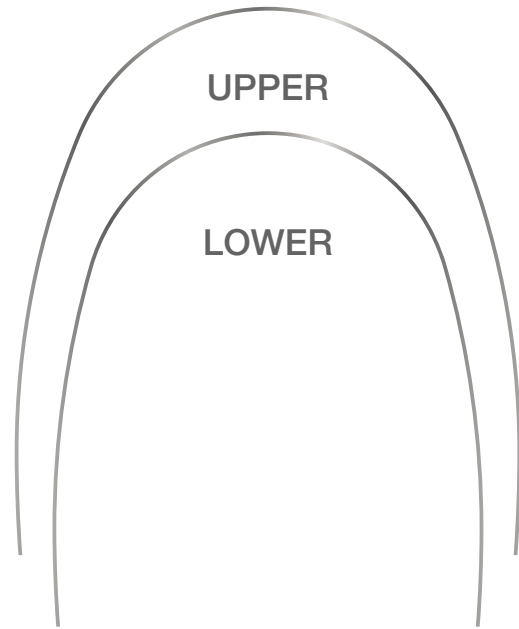
Orthodontic Strip					
Straight Type					
	Type		Color	Diamond Size(μm)	Diamond Roughness
	Straight Type	Hole Type			
				15	EXTRA FINE
				25	FINE
				40	MEDIUM
				60	COARSE
				90	EXTRA COARSE

Serrated Type					
	Type	Color	Diamond Size(μm)	Diamond Roughness	
	Straight Type				
			15	EXTRA FINE	
			40	MEDIUM	

Vertical Type					
	Type		Color	Diamond Size(μm)	Diamond Roughness
	Straight Type	Hole Type			
				15	EXTRA FINE
				25	FINE
				40	MEDIUM
				60	COARSE
				90	EXTRA COARSE

Orthodontic Arch Wire

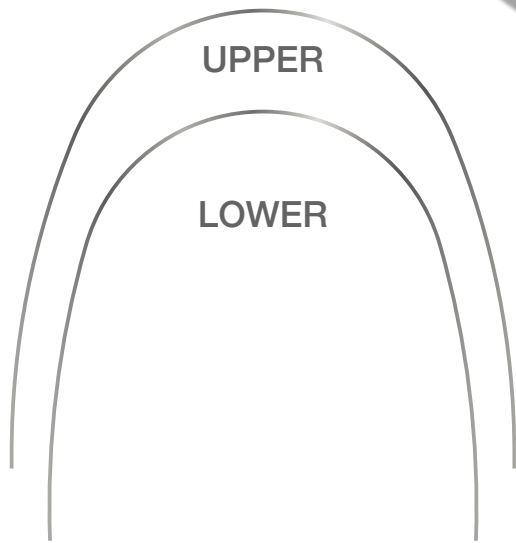
Orthodontic Arch Wire _ Stainless Steel



- + The surface of steel wire is smooth, so that it can have a low friction between slot and wire.
- + Hyper pure stainless steel 304
- + Stress distribution is steady by the special method.
- + wire through the heat treatment.

형상	직경		제품코드		수량 (ea)
	inch	mm	상악	하악	
●	.012	0.3	WRARSTU012	WRARSTL012	25
●	.014	0.35	WRARSTU014	WRARSTL014	25
●	.016	0.4	WRARSTU016	WRARSTL016	25
●	.018	0.45	WRARSTU018	WRARSTL018	25
●	.020	0.5	WRARSTU020	WRARSTL020	25
■	.016x.022	0.41x0.56	WRARSTU016022	WRARSTL016022	25
■	.017x.025	0.43x0.64	WRARSTU017025	WRARSTL017025	25
■	.018x.025	0.46x0.64	WRARSTU018025	WRARSTL018025	25
■	.019x.025	0.48x0.64	WRARSTU019025	WRARSTL019025	25
■	.021x.025	0.53x0.64	WRARSTU021025	WRARSTL021025	25

Orthodontic Arch Wire _ Ni-Ti



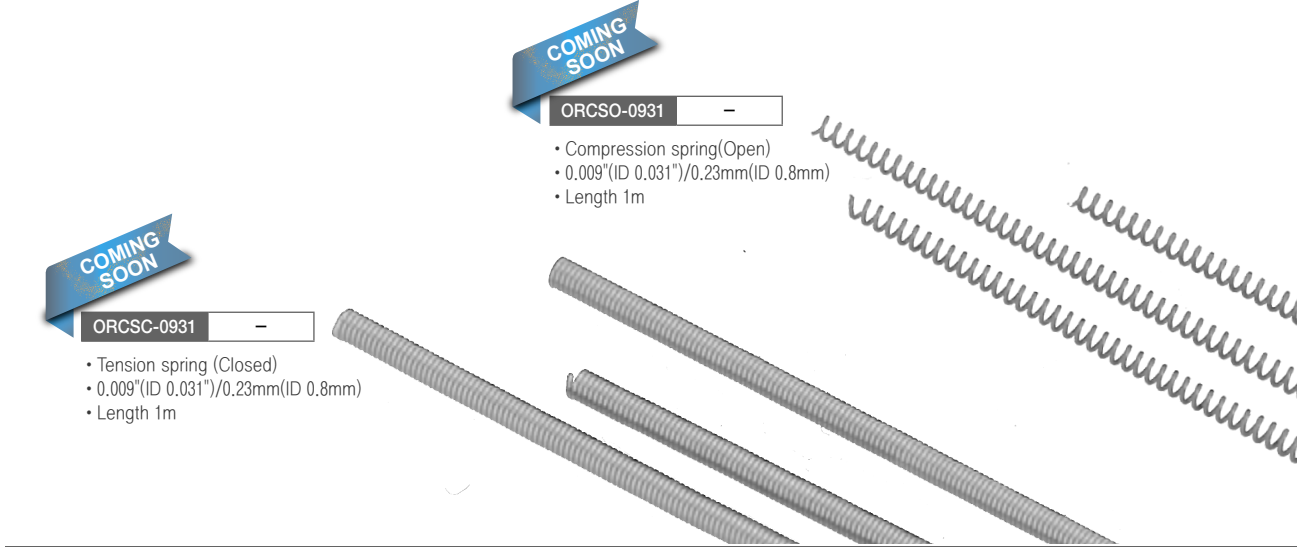
- + The surface of steel wire is smooth, so that it can have a low friction between slot and wire.
- + High quality of Ni-Ti Alloy
- + Stress distribution is steady by the special method.
- + wire through the heat treatment.

형상	직경		제품코드		수량 (ea)
	inch	mm	상악	하악	
●	.012	0.3	WRARNTU012	WRARNTL012	10
●	.014	0.35	WRARNTU014	WRARNTL014	10
●	.016	0.4	WRARNTU016	WRARNTL016	10
●	.018	0.45	WRARNTU018	WRARNTL018	10
●	.020	0.5	WRARNTU020	WRARNTL020	10

COMING SOON

Coil Springs · Laboratory Wires

Coil Spring (Stainless Steel)



Laboratory Wire

직경			길이 (m)	제품코드
	inch	mm		
.020		0.5	50	WRRO-020
.023		0.6	225	WRRO-023
.028		0.7	165	WRRO-028
.031		0.8	125	WRRO-031
.036		0.9	100	WRRO-036
.039		1.0	80	WRRO-039

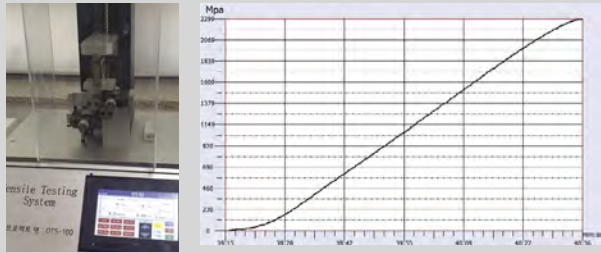
- + Strong elasticity
- + Good corrosion resistance
- + Smooth surface



Arch Wire



Ongoing quality management is conducted on each lot to ensure the product's high quality at all times by performing the tensile and bending tests according to the ISO 15841 standard for the orthodontic wires.



Splint PET

Splint PET



Typical Properties

Mechanical Properties	Test Method	Typical Value, Units
Elongation @ Break	ASTM D 638	130%
Izod Impact Strength, Notched @ 23 °C (73 °F) @ -40 °C (-40 °F)	ASTM D 256 ASTM D 256	101 J/m (1.9 ft · lbf/in.) 37 J/m (0.7 ft · lbf/in.)

Sheet Property (ASTM Method)

Mechanical	Test Method	Unit	Typical Values
Elongation @ Break 50mm/min (2 inch/min)	ASTM D638	%	70
Izod Impact Strength, Notched @ 23 °C (73 °F)	ASTM D256	J/m (kgf · cm/cm.) ft · lbf/in	90 (9.2) 1.7



Splint PET

Splint PET



Model	Size	Thickness(Inch)	pcs
OPFS-020	Ø125mm	0.020	40
OPFS-025	Ø125mm	0.025	30
OPFS-030	Ø125mm	0.030	30
OPFS-040	Ø125mm	0.040	20
OPFS-060	Ø125mm	0.060	15

Feature and Advantage

1. The most excellent property (Elasticity, Durability, Dynamic stability) among competitors who have been supplied into the domestic market.
2. Accurate and detailed forming.
3. Orthodontic treatment with high transparency.

	Test Method	저가제품	OSUNGMDN
Elongation @ Break	ASTM D683	70%	130%
Izod Impact Strength	ASTM D256	90 J/m	101 J/m
Test item which is happened to the crack and the break during put-on.			Same quality as the German products.

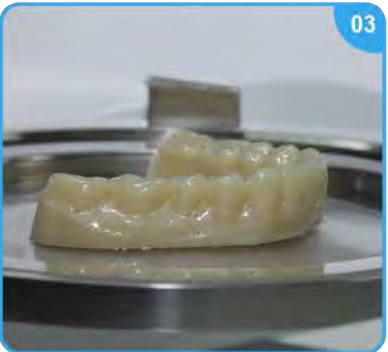
Practice_Work Flow



1. Dimension is diameter 125mm as round shape.



2. Put Splint PET on the equipment and heat up



3. Cut the formed Splint PET and then orthodontic treatment.



4. Orthodontic appliance.

Bracket Positioning Instruments

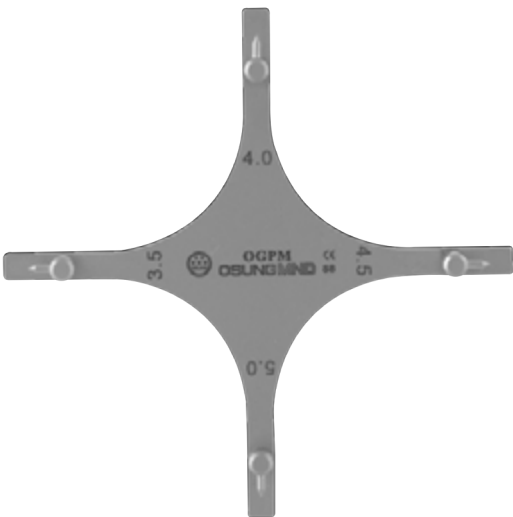
Bracket Positioning Gauge

- The different thickness of gauge makes the user easily measure the posterior and anterior teeth with a wide scope of measurement from 2.0 to 5.0mm
- The user can measure and mark the point of the bracket on the patient's teeth or mockup

OGPM

Positioning Gauge

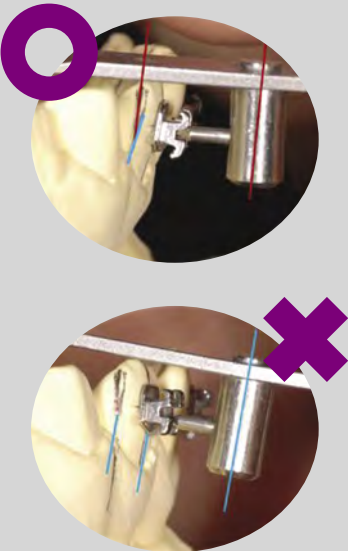
- 전치부와 견치, 소구치부 사용
- 규격 3.5mm, 4.0mm, 4.5mm, 5.0mm



Practice

Positioning Gauge

- The different thickness of gauge makes the user easily measure the posterior and anterior teeth with a wide scope of measurement from 2.0 to 5.0mm
- The user can measure and mark the point of the bracket on patient's teeth or mockup
- Users can maintain precisely 90° when measuring the posterior
- For more accurate measurement, OGPP is used for the posterior and OGPA is used for premolar & the anterior



Bracket Positioning Height Gauge

- It is possible to measure and mark the attaching position precisely and easily with not being interfered by side tooth during bracket bonding.

OGBH018

- Use bracket 018 only



OGBH022

- Use bracket 022 only



Band Preparation · Ligature Tucker Instruments

Band Preparation Instrument

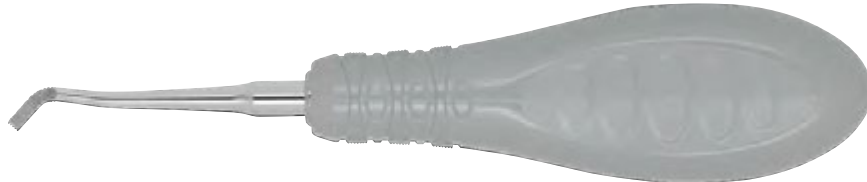
OPSP02

Separating Plier



3ORWBP1

Wire Band Pusher



Ligature Tucker Instrument

Wire Bending Instrument

- Use to bend a wire or hang a elastin ring on the Bracket

NEW

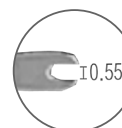
ORWB1



ORWB3



ORWB4



Orthodontic

Bracket Instruments

Hook-Crimping Plier

OPBI01

- Hard steel
- Useful to push or hold a small-sized crimpable hook as it has V-notch on the beak.

130mm



Bracket Remover

OPBI02

- Straight type
- Hard steel
- Used to remove brackets.
- For the anterior

135mm



OPBI03

- Curved type
- Hard steel
- Used to remove brackets.
- For the posterior

135mm



Orthodontic

Wire Bending Pliers

Wire Bending Plier

OPWB01

- Bird Beak Plier
- Used to bend a round wire.

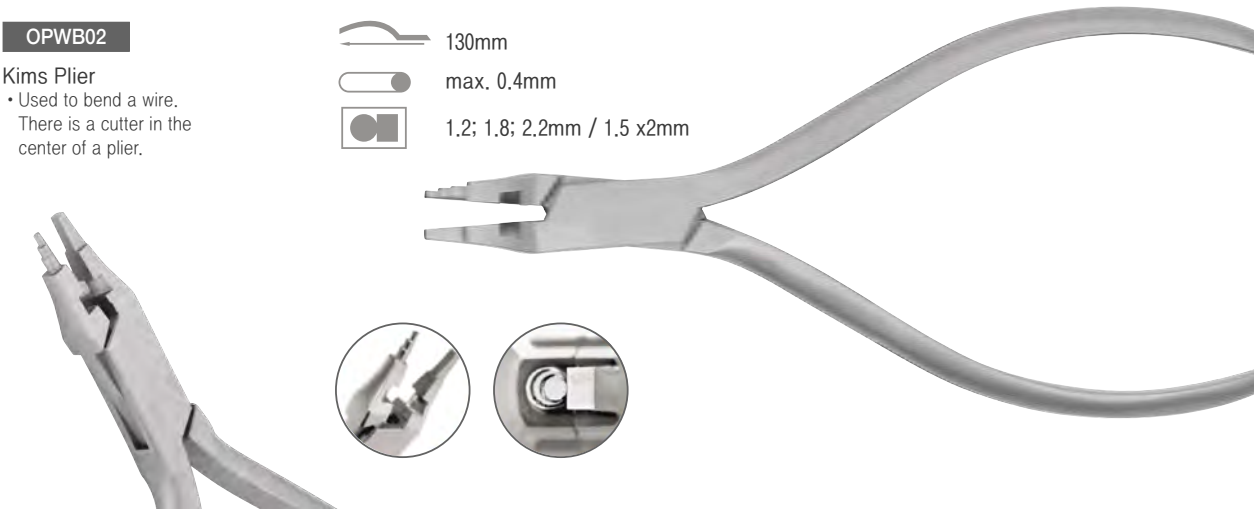
130mm
max. 0.7mm
0.8mm / 0.8 x 0.8mm



OPWB02

- Kims Plier
- Used to bend a wire.
- There is a cutter in the center of a plier.

130mm
max. 0.4mm
1.2; 1.8; 2.2mm / 1.5 x 2mm



OPWB03

- Tweed Loop Forming
- Used to bend a wire to the loop-shaped.

135mm
max. 0.5mm
1.2; 1.8; 2.4mm



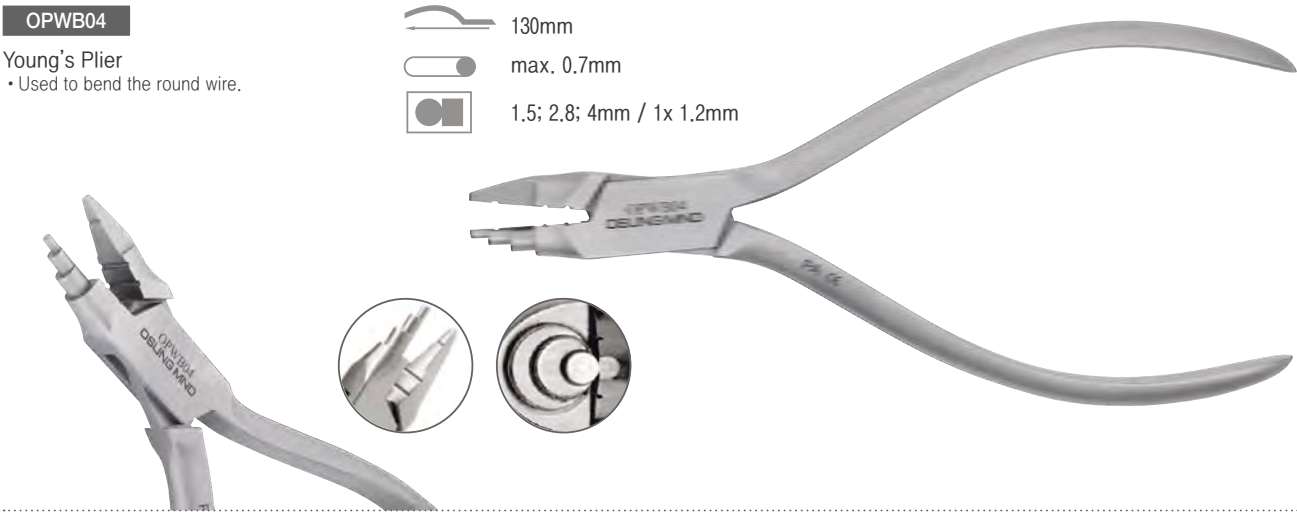
Wire Bending Pliers

Wire Bending Plier

OPWB04

Young's Plier
• Used to bend the round wire.

- 130mm
- max. 0.7mm
- 1.5; 2.8; 4mm / 1x 1.2mm



OPWB05

Three Jaw Plier
• For manufacturing and adjusting clasp.

- 125mm
- max. 0.3mm



OPWB06

Tweed Arch Bending Pliers (Ribbon Arch)
• A forming plier for handling square or rectangular wire
• To make offset to rectangular wire or bend 90° to all kinds of wire

- 125mm
- max. 0.5mm



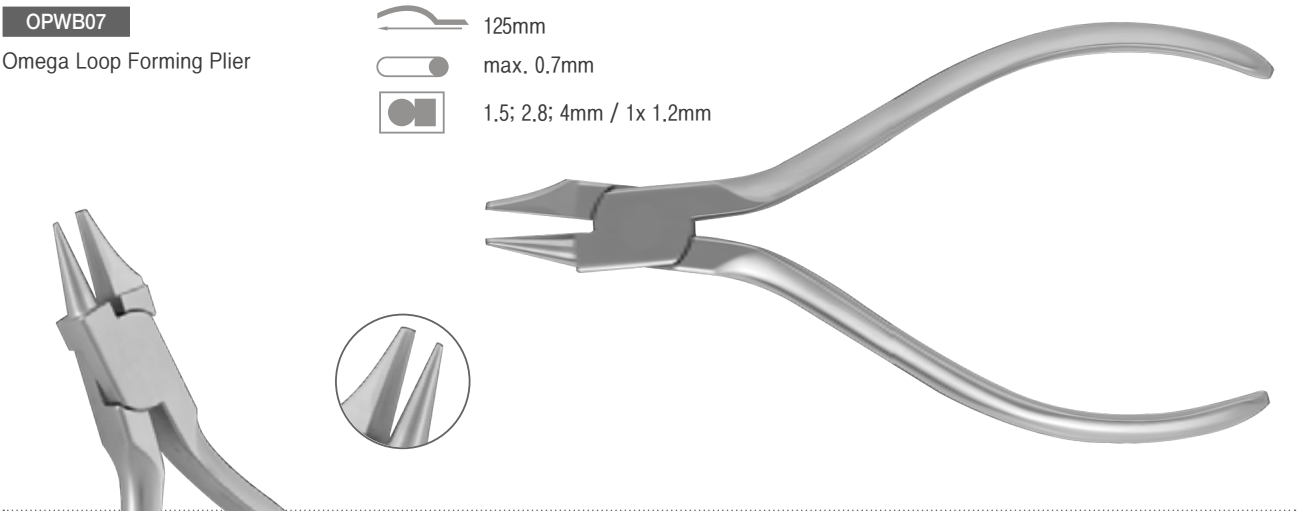
Wire Bending Pliers

Wire Bending Plier

OPWB07

Omega Loop Forming Plier

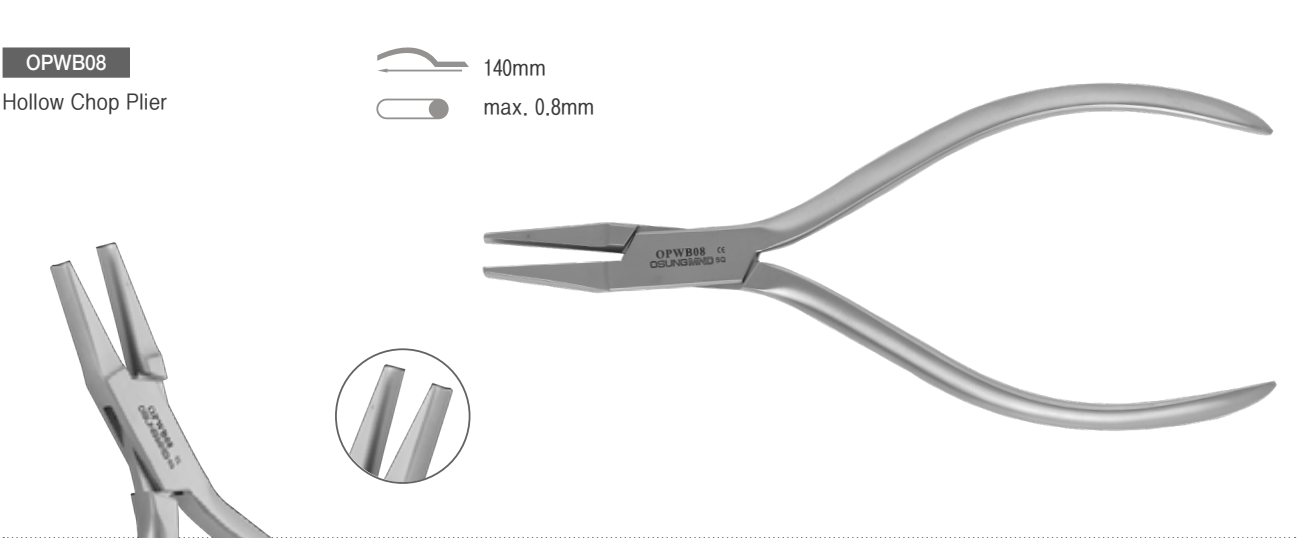
- 125mm
- max. 0.7mm
- 1.5; 2.8; 4mm / 1x 1.2mm



OPWB08

Hollow Chop Plier

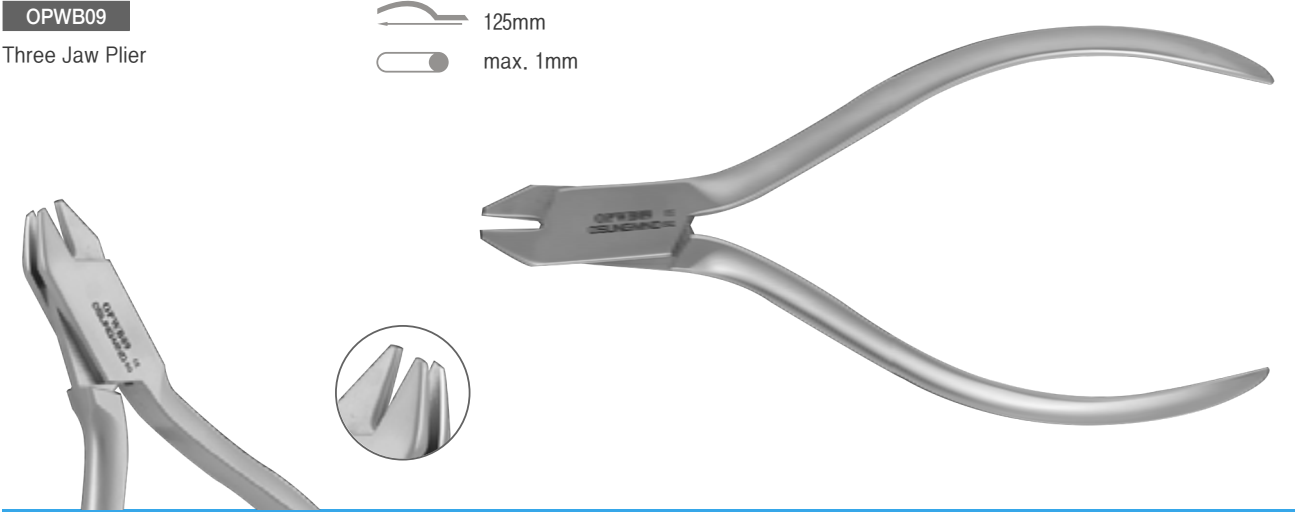
- 140mm
- max. 0.8mm



OPWB09

Three Jaw Plier

- 125mm
- max. 1mm

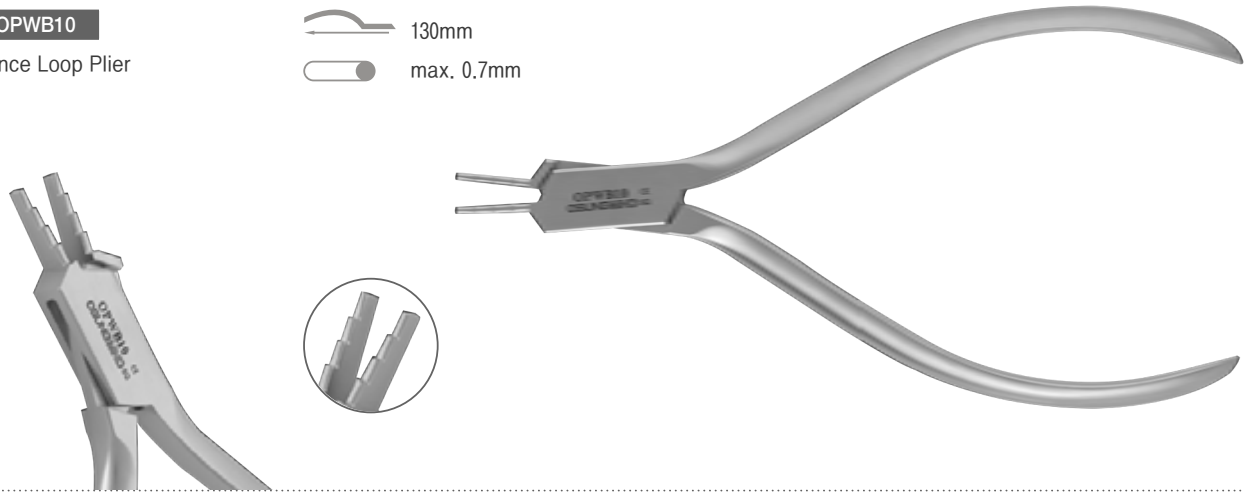


Wire Bending Pliers • Band Remover

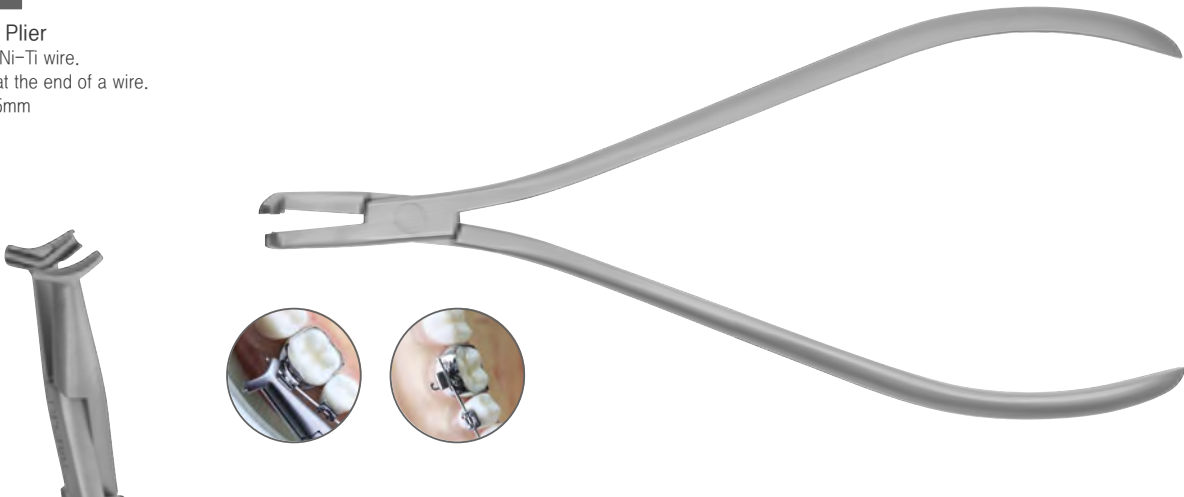
Wire Bending Plier

OPWB10
Nance Loop Plier

130mm
max. 0.7mm



OPCB01
Cinch Back Plier
• Use to fold Ni-Ti wire.
Bend a tip at the end of a wire.
• Length : 155mm

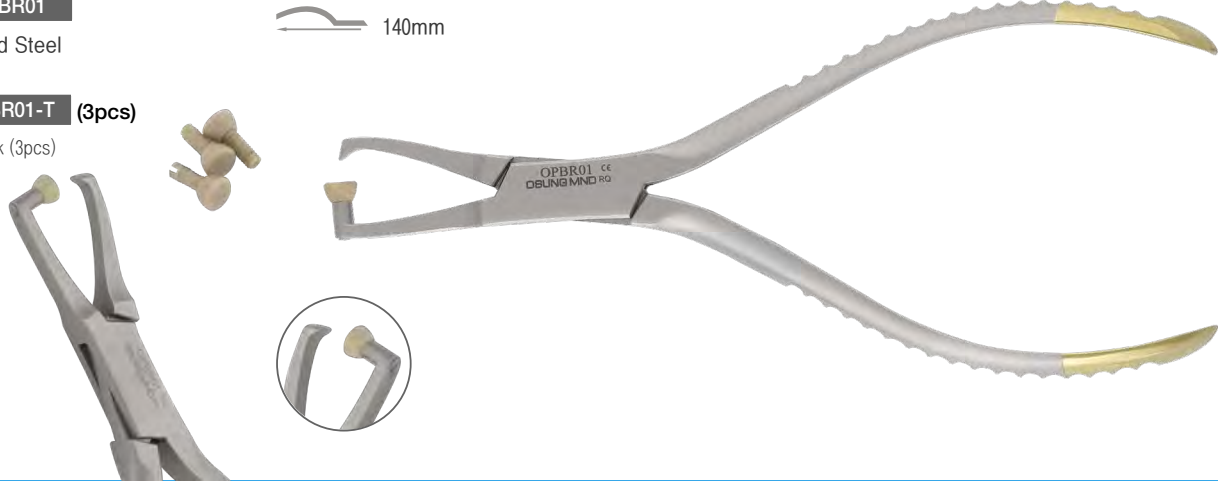


Band Remover

OPBR01
• Hard Steel

140mm

OPBR01-T (3pcs)
• 1pack (3pcs)



Tying and Holding Pliers

Tying and holding Plier

OPUP01
Utility Plier (WEINGART)
• Multiple used plier.
Used to put wire in or take wire out.

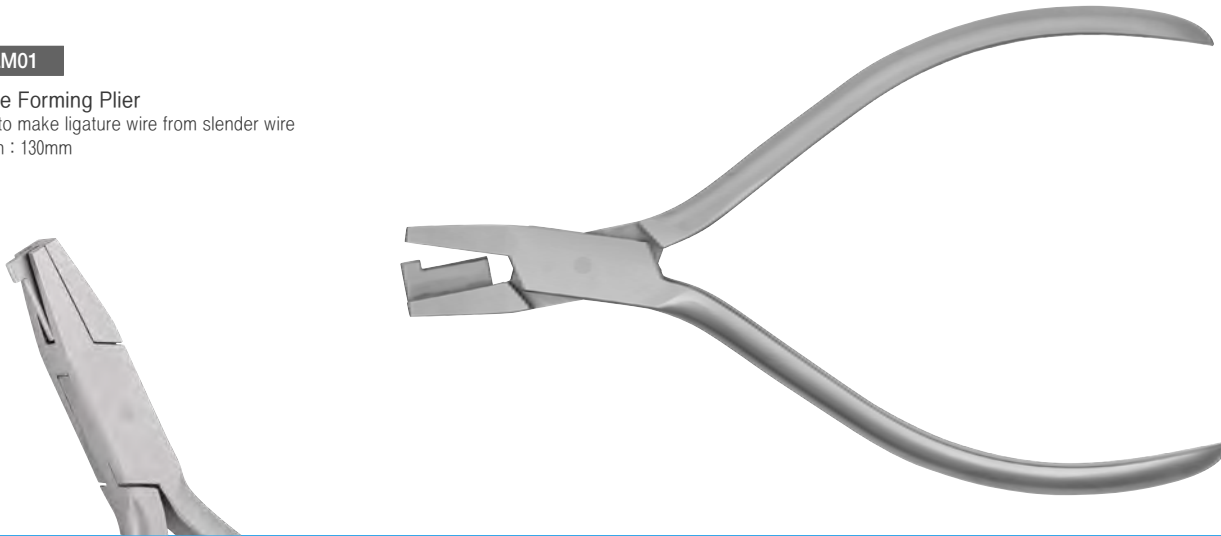
140mm
max. 0.5mm



OPLF01
Ligature forceps (Mathieu)
• Used to tie wire to bracket with ligature wire
• Length : 140mm



OPLM01
Ligature Forming Plier
• Used to make ligature wire from slender wire
• Length : 130mm



Wire Cutting Instruments

Wire Cutting Instrument

OPPC01

Pin Cutter

Wire cutter (Soft)

- To cut ligature wire.
- Do not cut thick wire as knife is sharp and thin.
- Length : 130mm

130mm

max. 0.4mm

OPPC02

Pin Cutter

Wire cutter (Hard)

- To cut thick wire Max. 0.7mm thickness.
- Length : 130mm

130mm

max. 0.7mm

OPPC03

Pin Cutter

120mm

max. 0.3mm

Wire Cutting Instrument · Aligner Plier

Wire Cutting Instrument

OPDE01

Distal End Cutter

- Used to cut the end of a wire
- Useful for cutting a thick wire
- To hold wire cut in order not to drop in the mouth.

130mm

min. 0.2mm
max. 0.55 x 0.64mm

NEW

OPDE02

Distal End Cutter

- Wire의 끝부분을 자를때 사용하고, Pin cutter가 자르지 못하는 굵은 wire절단에 사용
- 잘라진 와이어가 구강내에 떨어지지 않게 잡아줌
- OPDE01과 비교해 헤드부 형상이 슬림

120mm

min. 0.35mm
max. 0.55 x 0.64mm

Aligner Plier

NEW

OPAP01

The Horizontal

- 투명교정장치 상에 치아 쪽으로 Ridge를 형성하여 Inclination을 조절하는데 사용

122mm

Aligner Plier

Aligner plier

NEW

OPAP02

The Vertical

- Used to adjust Rotation by forming a Ridge toward the teeth on the transparent orthodontic device.

122mm

NEW

OPAP03

The Hole Punch

- Used to cut the space where a button can be attached on the transparent orthodontic device.

122mm

NEW

OPAP04

The Tear Drop

- Used to make a hook to hang the elastics on the transparent orthodontic device.

122mm

Orthodontic Tweezer · Crimpable Hook

Orthodontic Tweezer

NEW

ORT160

- 폭 3.6mm

Purpose of use

The fore part : The role of positioning the bracket to bond between the bracket and teeth

The back end

a. The sawtooth part : When it pushes the bracket to position accurately, it helps not to slip.
b. The blade end part : It will remove the rest of resin after the bonding the bracket.

Crimpable Hook

NEW

ORCRM

(10pcs)

- Medium
- Both right and left
- basic sales unit 10Pcs

2mm

2.7mm

5.6mm

NEW

ORCRL

₩ 23,000 (10pcs)

- Long
- Both right and left
- Default sales quantity 10Pcs

2mm

2.7mm

8.6mm

The most vulnerable parts and forces are analyzed dynamically through structural analysis to proceed with the design.

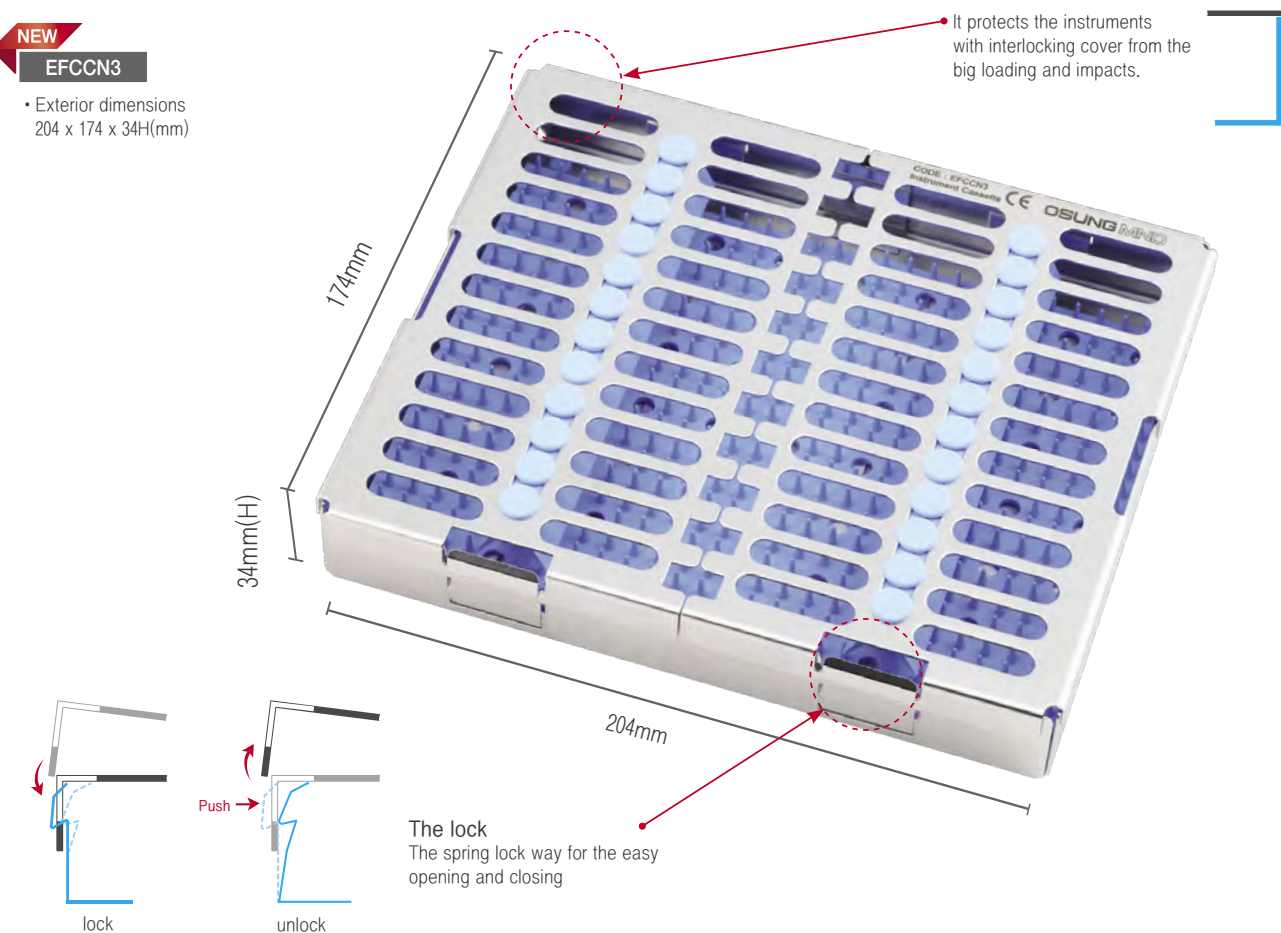
It is durable and easily secured to the wire.

Orthodontic Instrument Cassettes

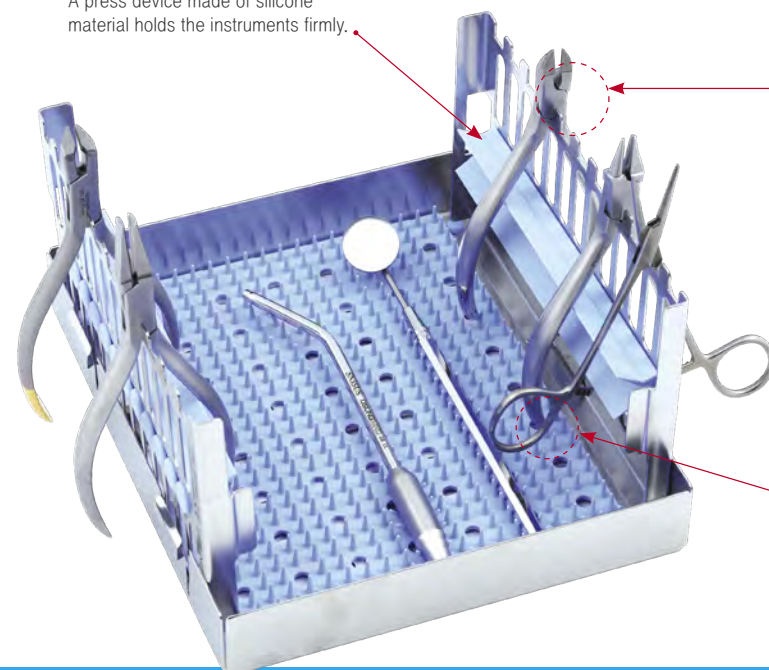
The Sterilized instrument cassettes, which stores and manages many instruments in the narrow space.

NEW EFCCN3

- Exterior dimensions
204 x 174 x 34H(mm)



A press device made of silicone material holds the instruments firmly.



Patent application

Use a variety of tools in tight spaces (total 22 left • right placed)

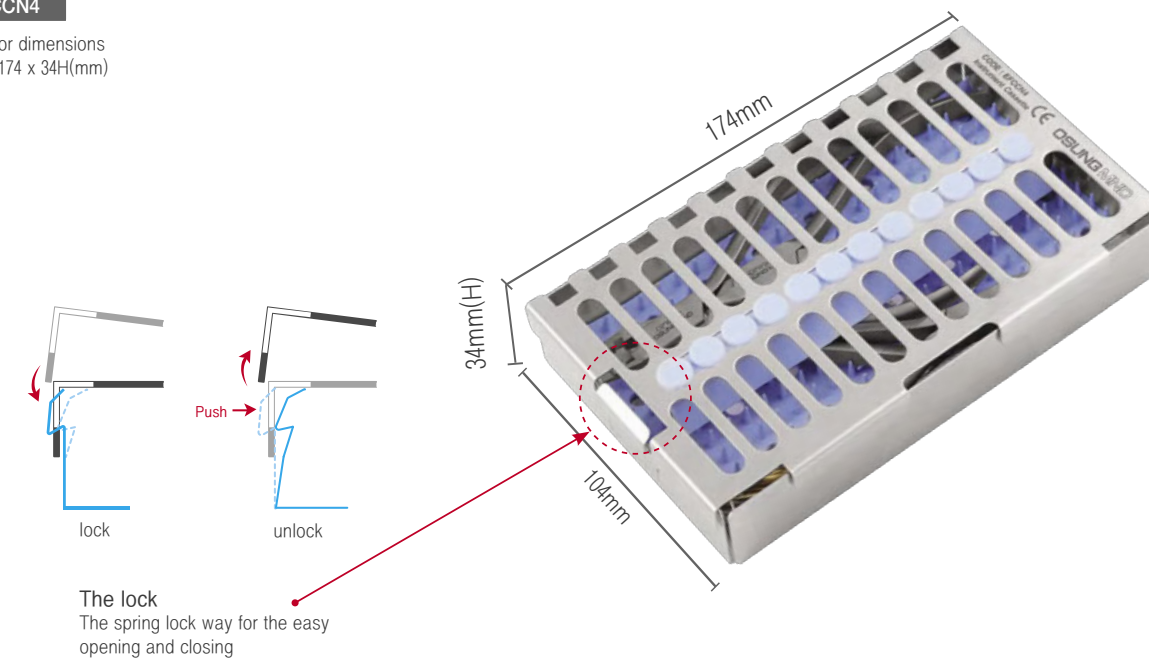
Bumps which are made of soft silicone material can hold the special-shaped instruments.

Orthodontic Instrument Cassettes

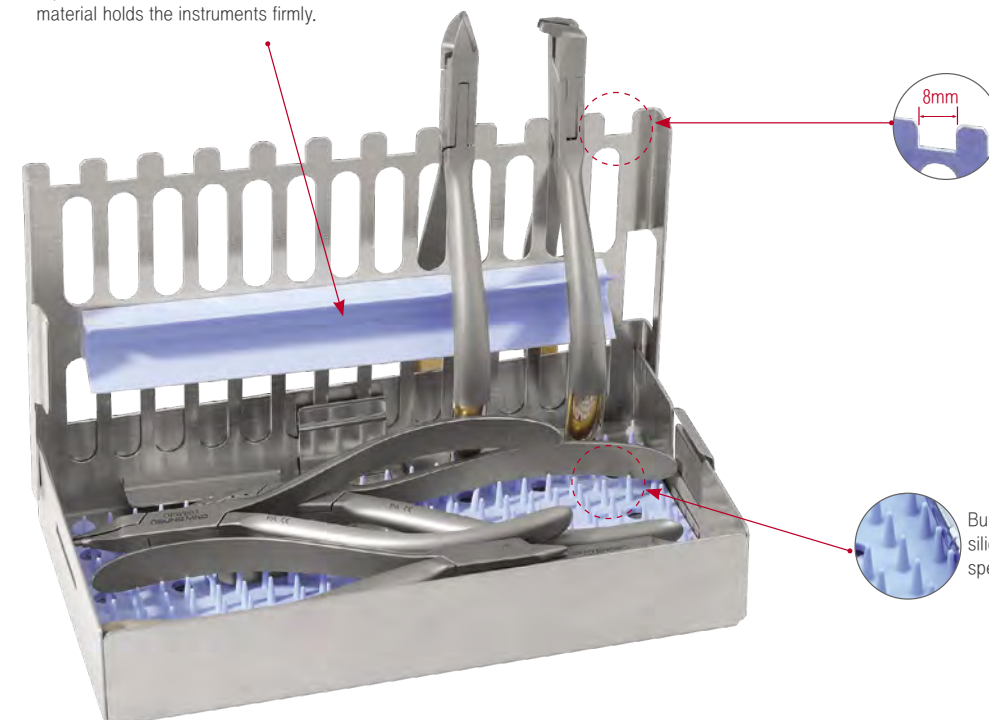
Sterilization is possible with instrument holder and disinfecting cassette. It is easy to place and store a lot of equipment in a small space. The half-size of the EFCCN3 makes it easy to use in tight spaces.

NEW EFCCN4

- Exterior dimensions
104 x 174 x 34H(mm)



A press device made of silicone material holds the instruments firmly.



Patent application

Use a variety of tools in tight spaces (11 tools placed)

Bumps which are made of soft silicone material can hold the special-shaped instruments.

Bos Sunny Orthodontic Plier Kit

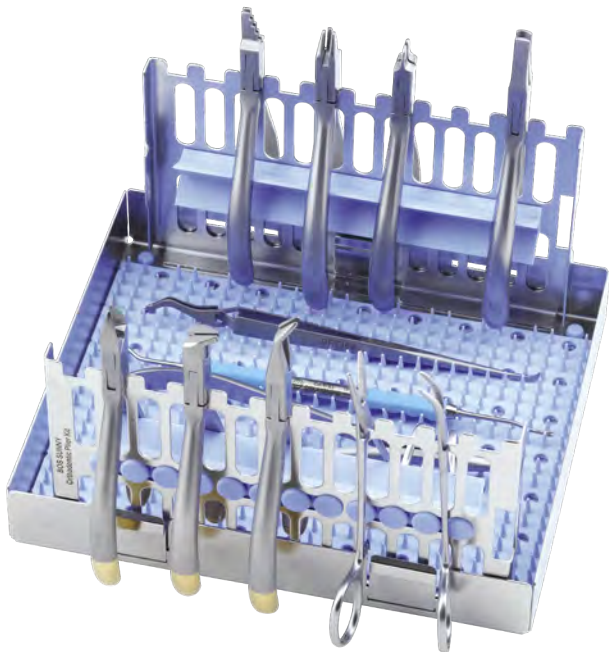
Bos Sunny Orthodontic Plier Kit

NEW

BOS-OPK

Orthodontic Plier Kit
• 사이즈 204 x 174 x 34H(mm)

- 1. It consists of essential tools for the orthodontic treatment.
- 2. The mounting and sterilizing cassette allows for tools easy maintenance and ease of use.



Components

No.	Product Name	Code	Page
1	Pin Cutter	OPPC01	328
2	Distal End Cutter	OPDE01	329
3	Utility Plier	OPUP01	327
4	Cinch Back Plier	OPCB01	326
5	Tweed Arch Bending Pliers	OPWB06	324
6	Omega Loop Forming Plier	OPWB07	325
7	Hollow Chop Plier	OPWB08	325
8	Three Jaw Plier	OPWB09	325
9	Nance Loop Plier	OPWB10	326
10	Hemostat	HTM130	104
11	Hemostat	HTM130C	104
12	Ligature Tucker	ORWB1	321
13	Tweezer	ORT160	331
14	Instrument Cassette (blue silicone rails)	EFCCN3	332

Bos Sunny Surgical Instrument Kit

Bos Sunny Surgical Instrument Kit

NEW

BOS-SIK

Surgical Instrument Kit
• 사이즈 204 x 174 x 34H(mm)

- 1. Surgical instruments are included as kits for orthodontic plate procedures.
- 2. The mounting and sterilizing cassette allows for tools easy maintenance and ease of use.



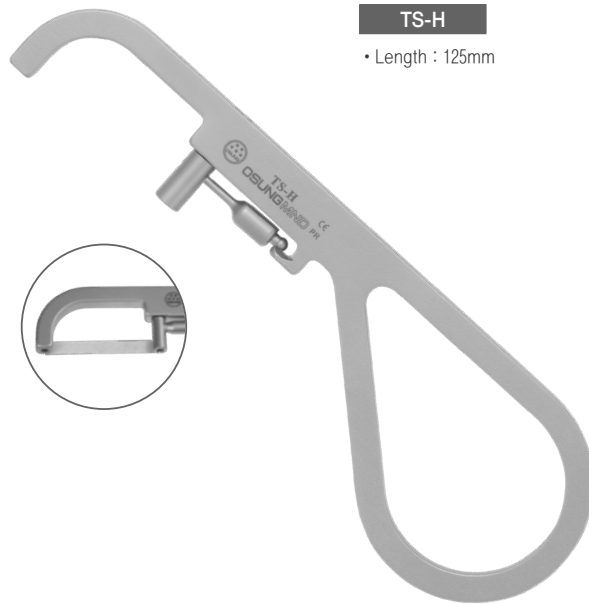
Components

No.	Product Name	Code	Page
1	Tying and holding Plier	OPUP01	327
2	Periosteal Elevator	EP9	82
3	Periosteal Elevator	EP9H	82
4	Tweezer	PCU155	31
5	Scalpel Handle	SHS	80
6	Scalpel Handle	SHC	80
7	Ex-Probe	XP23-12	30
8	Mirror	MHS-DMSS4	18
9	Needle Holder	NH160	105
10	Hemostat	HTM130C	104
11	Scissors	SCD170	108
12	Suction Tip	SN3SUS	77
13	Instrument Cassette	EFCCN3	332

Orthodontic Instruments

Metal Strip Holder

- To hold metal strip during grinding teeth or trimming a model.



TS-H
• Length : 125mm

Band Cutting Scissors



SCC105
• Length : 105mm

Fixator

ACBA1

- Orthodontic articulator to make a removable orthodontic appliance.

• Use & purpose of the product

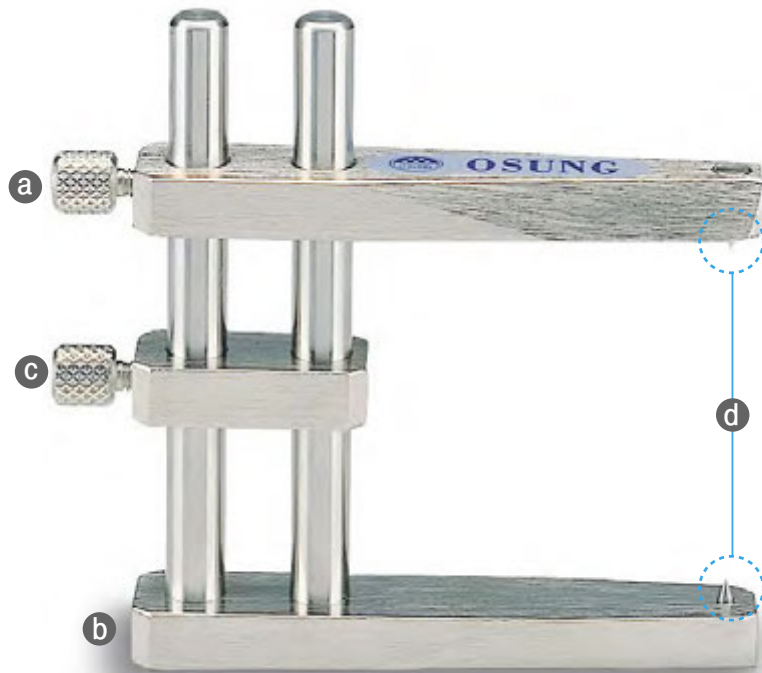
- 1) Analysis of the impression model
- 2) Measure the occlusion of right & left side
- 3) Check the periodical orthodontic status

• Explanation for each part

- a. For fixing a maxillary model.
- b. For fixing a mandibular model
- c. For preventing from the crash of the impression models & being a role as central support.
- d. Use to fix an impression model (project screw in the round)

• Explanation for each parts

- 1) Attach impression models on (a) & (b) and check orthodontic treatment status & Bite downing @ using an adjustable screw (rounded attachment in the backside)
- 2) Possible to check the specific area (side) not the whole impression.
- 3) Make a treatment plan & check the orthodontic status simply not using an orthodontic articulator.



Orthodontic Treatment

A treatment that makes healthy oral tissue and a beautiful face by correcting abnormally arranged teeth and various skeletal problems that can occur during a growth process.

Utility Plier

Multi-purpose plier which has fine tapered tip.
Used to hold an archwire.



Arrangement

01. Separating Plier	OPSP02P.307
02. Band Pusher	3ORWBP1P.307
03. Bracket Height Gauge	OGBH018, OGBH022P.306
04. Bracket Removing Plier	OPBI02, OPBI03P.308
05. Weingart Utility Plier	OPUP01P.313
06. Ligature Forceps	OPLF01P.313
07. Pin Cutter	OPPC01P.314
08. Distal End Cutter	OPDE01P.315
09. Tucker	ORWB3P.307
10. Cinch Back Plier	OPCB01P.312

Process

OPSP02, 3ORWBP1 ▶
OGBH018, OGBH022 ▶
OPBI02, OPBI03 ▶



01. 02. Band placement



03. 04. Bracket placement

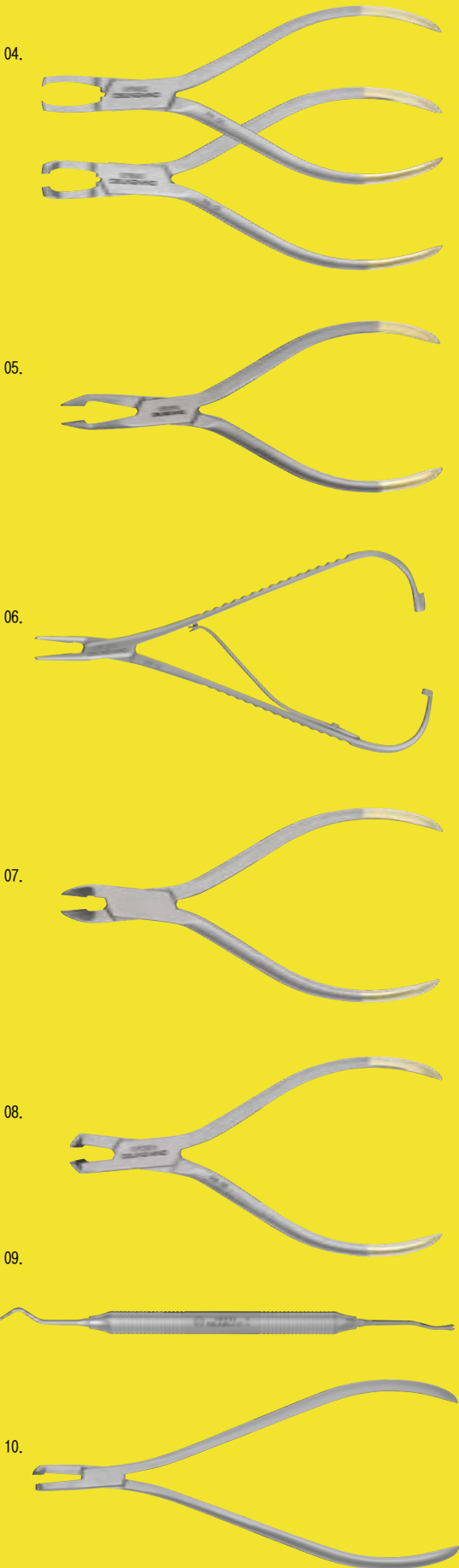
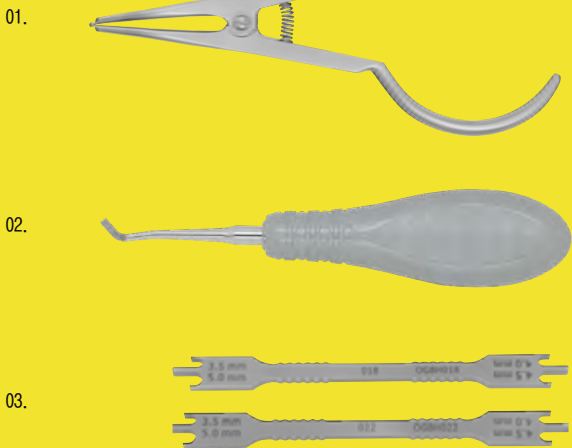
OPPC01 ▶
OPDE01 ▶
ORWB3 ▶
OPCB01 ▶



05. 06. Wire ligation



07. 08. 09. 10. Wire cutting



Practice

01. 02. Band placement

✦ **Used**
Hold the separating ring to allow space between the teeth before fitting and placement of orthodontic bands.

✦ **Character**
Angulated and grooved beaks for accurate accessibility.

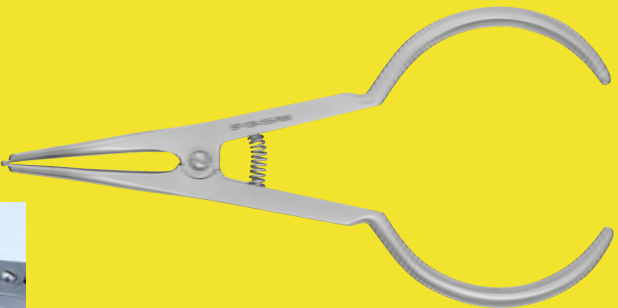
Separating Plier_ OPSP02

How to use

Insert the separating ring into the groove of the tip and spread the plier apart so that only one side of the band enters between the teeth with a sawing motion.



Insert the separating ring using a separating plier.



Band Pusher _ 3ORWBP1

How to use

While pushing the band pusher with the opposite finger, apply force in the mesial and distal direction so that the edges of the band snap into the gaps between teeth.



Press and align the band with a pushes to the mesio-distal direction, then fit the buccal and lingual side of a tooth.



03. 04. Bracket placement

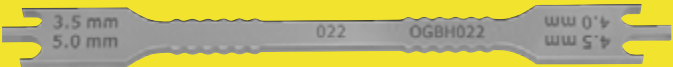
✦ **Used**
Bracket height gauge used to measure the distance from the incisal edge to the bracket slot, ensuring accurate bracket positioning.

✦ **Character**
The straight type/bracket height gauge does not interfere with the lateral teeth during bracket bonding.

Bracket Height Gauge _ OGBH018
OGBH022

How to use

Place the bracket height gauge to the band to the corresponding height of the bracket slot.



Place the cord by pushing it into the gingival sulcus on the distobuccal area.

Orthodontic

Orthodontic Treatment

✧ Used

For effective removal of bracket from the tooth surface.

❖ Character

a sharp tapered tip.

Bracket Removing Plier _ OPBI02
OPBI03

How to use

Place the tip of a bracket removing plier on the bracket wing and squeeze the bracket wings mesiodistally and lift the bracket with the peel force at once.



Grasp the bracket wing for bracket removing.

05. 06. Wire ligation

✧ Used

Ensure a positive grip when operating thin wire. Useful for archwire placement and removal.

❖ Character

Fine pointed tip gives excellent access and visibility during operation.

Weingart Utility Plier _ OPUP01

How to use

Insert the tip into the bracket slot and start moving the wire with minimum force during the archwire fitting.



Place the archwire to the bracket slot precisely using utility plier.

Orthodontic

Orthodontic Treatment

✧ Used

For holding the ligature wire securely when placing the wire to the brackets.

❖ Character

Similar to Hemostat

Ligate Forceps _ OPLF01

How to use

Ligate wires by rotating the forcep using the thumb, index finger and middle finger after positioning the ligature wire.



Ligate the o-ring or ligature wire wrapping around the bracket.



Ligate the ligature wire to the archwire and bracket using a ligature forcep.

07. 08. 09. 10. Wire cutting

✧ Used

Designed to cut soft ligature wire.

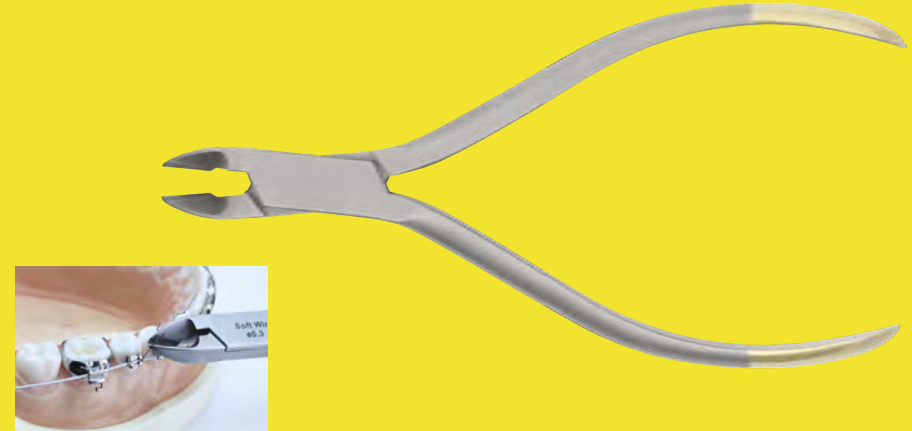
❖ Character

Finely tapered tips allow cutting in difficult and inaccessible areas with minimal access.

Pin Cutter _ OPPC01

How to use

Open the plier beaks and cut the ligature wire leaving approximately 2~3mm.



Cut the ligature wire using a pin cutter.

Distal End Cutter _ OPDE01

How to use

Open both blades cut out the distal end of the arch wire.



Cut out the distal end of the arch wire with a distal end cutter.

Orthodontic

Orthodontic Treatment

❖ Used

Designed to push the cut end of the ligature wire downward into the arch wire so that the ligature wires don't irritate lips or gums.

❖ Character

A fine notch is created on the surface of the tucker tip, where the wire can easily be placed and turned even in tight places.

Tucker _ ORWB3

How to use

Wrap the end of the ligature wire around the archwire and push it into the interdental space.



Push the excess ligature wire with tucker wrapping around the archwire.



Push the excess ligature wire with weingart utility plier wrapping around the archwire.

❖ Used

Bend the archwire tip to prevent damage to the soft tissue.

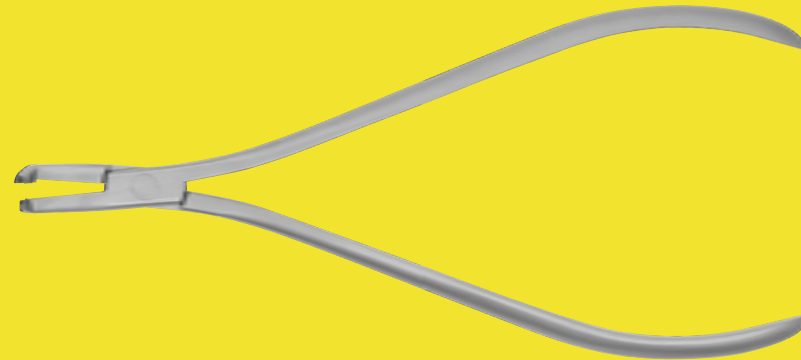
❖ Character

A concave and convex beak design allows you to easily bend and adjust many sizes of archwires.

Cinch Back Plier _ OPCB01

How to use

For maxillary archwire bending, make the concave part of the beak head toward the occlusal surface, causing the wire to bend towards the gums. (For mandibular, do the opposite.)



Bend the excess archwire with the cinch back plier.

Products for Dentistry

OSUNG Catalogue 2022/2023

Instrument Management

Products for Dentistry



OSUNG Catalogue 2022 • 2023

INSTRUMENT
MANAGEMENT

Instrument Sterilization	Instrument Cassette	346
Instrument Storage	Instrument Tray	351
	Instrument Color-Coding Item	352
	Chairside Management	353
Instrument Sterilization	Endo Ruler	354
	Endo Box	354
	Surgical Drape	355
	Wrapping Cloth	355
	Instrument Pouch	355
	Scaler Tip Stand	356
	Scaler Tip Torque Wrench	356
	Sharpening Stone	356
	Bur Block	357
	My Bur Kit Case	357
	Surgi-Drill Stand	358
Unit Chair Accessory	Cotton Pellet Dispenser	359
	Cotton Pellet Push Device	359



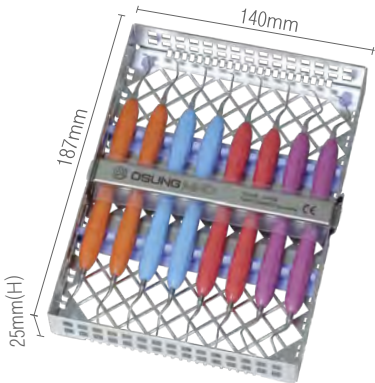
Instrument Cassettes

1. No lid
2. Fix with pressure bar
3. Easy to clean and set instruments
4. Silicone on the bottom prevents products from damage.

Economical & essential product

EFS8

- Exterior dimensions 187 x 140 x 25H(mm)
- Capacity of 8 periodontal & diagnostic instruments. (Max. length 184mm)

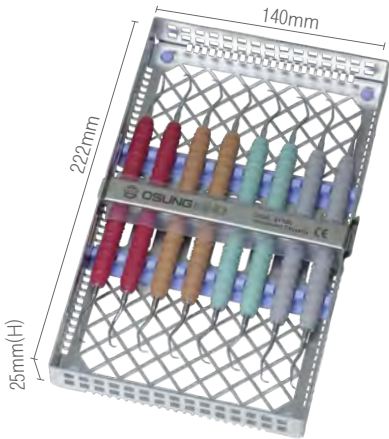


Essential for protection of blades. The best cost-effectiveness product

EFS8L

- Exterior dimensions 222 x 140 x 25H(mm)
- 8 instruments' capacity. (Max. length 221mm)

Character
Designed for long-sized instruments like periosteal elevators, sinus lifts and so on.

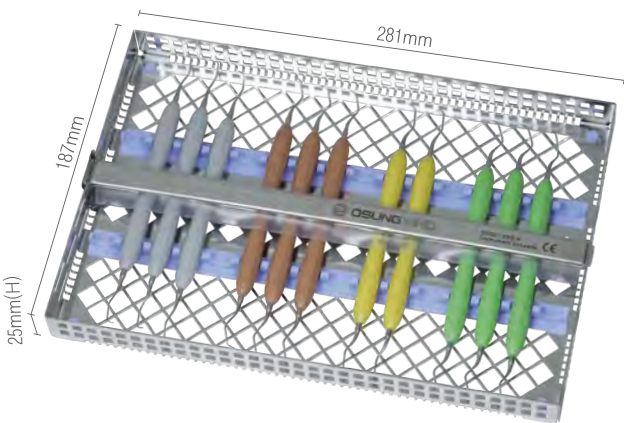


Simple type & high economics

EFS16

- Exterior dimensions : 281 x 187 x 25H(mm)
- Capacity of 16 periodontal & diagnostic instruments. (Max. length 184mm)

Character
Possible to make an important surgical kit with other instruments such as osteotome.



Instrument Cassettes

1. Silicone on the bottom prevents products from damage.
2. The spring lock system is easy to open & close.

For students of dental hygienic

EFCCN1

- Exterior dimensions : 144 x 185 x 21.7H(mm)
- Capable of 10 periodontal instruments.



Character
It comes in with a lid and is compact, easy to keep and portable. This product is made of stainless steel. And it is designed to sustain big loads and impacts for students to make convenient use of it.



For composition of surgical operation kit with enhanced durability

EFCCCL1

- Exterior dimensions : 305 x 210 x 34H(mm)

Character
A cassette for periodontal and implant surgery. The lock employs a spring lock system, which offers easy opening and closing without mechanical failures.

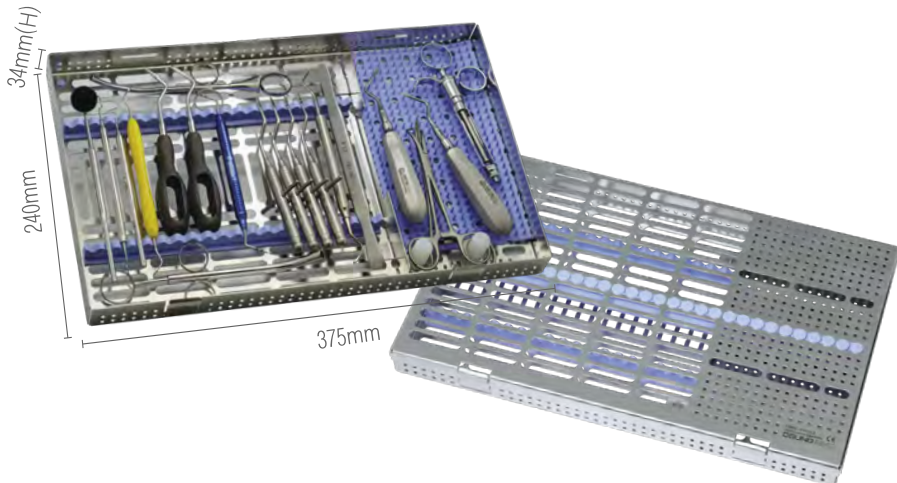


For composition of surgical operation kit

Pls check whether it is suitable to your autoclave as it is a large size.

EFCCCL2

- Exterior dimensions : 375 x 240 x 34H(mm)



Instrument Cassettes

This is a cassette designed to store such large tools as forceps and elevators

EFCCL1-F

- Exterior dimensions : 305 x 210 x 34H(mm)



Character

1. For surgical operation
2. The silicone pad is inserted for protection of the product
3. Spring lock type locking system

This cassette is designed for the storage of elevators and luxators

EFCCL1-L

- Exterior dimensions : 305 x 210 x 34H(mm)



Character

1. For surgical operation
2. The silicone pad is inserted for protection of the product
3. Spring lock type locking system

Cassette specifically designed to optimize cleaning, sterilization and instrument protection

EFCCL15

- Exterior dimensions : 210 x 271 x 34H(mm)
- Capacity of 15 periodontal & diagnostic instruments.



Character

1. Easy to clean instruments
2. The silicone pad is inserted for protection of the product

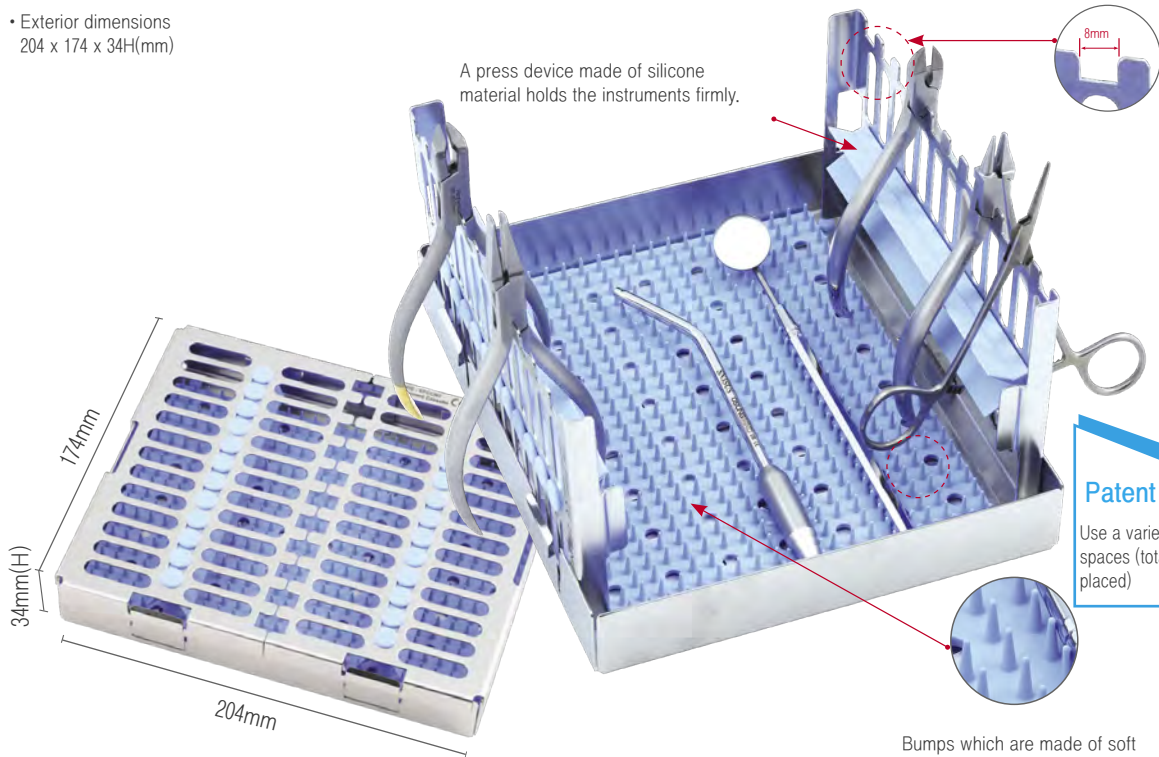
Orthodontic Instrument Cassettes

The Sterilized instrument cassettes, which stores and manages many instruments in the narrow space.

NEW

EFCCN3

- Exterior dimensions 204 x 174 x 34H(mm)



Patent application

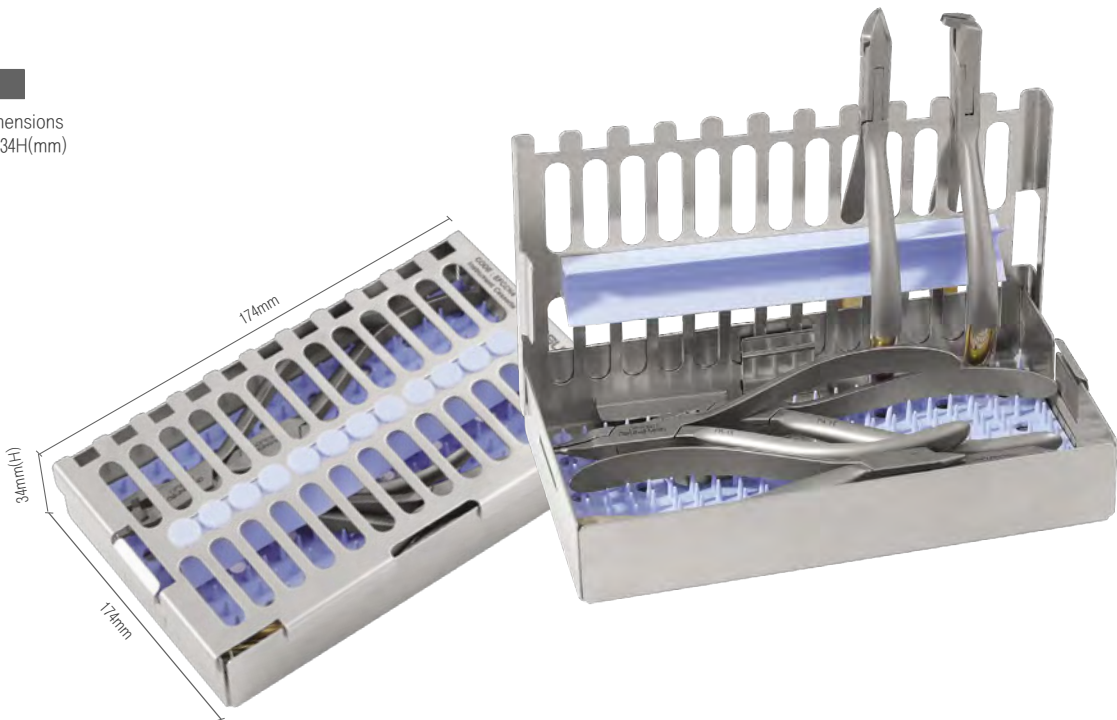
Use a variety of tools in tight spaces (total 22 left • right placed)

Bumps which are made of soft silicone material can hold the special-shaped instruments.

NEW

EFCCN4

- Exterior dimensions 104 x 174 x 34H(mm)



Instrument Management

Endo Ruler · Endo Box

Endo Ruler

 Autoclavable

Z-50Z460

Endo Ruler

- Ring
- With small and large handles

Features

1. Includes a ruler function and is easy for left-handed use
2. Includes sponge insert for cleaning and holding the Endo files

▶ Do not use dry heat



Endo Box

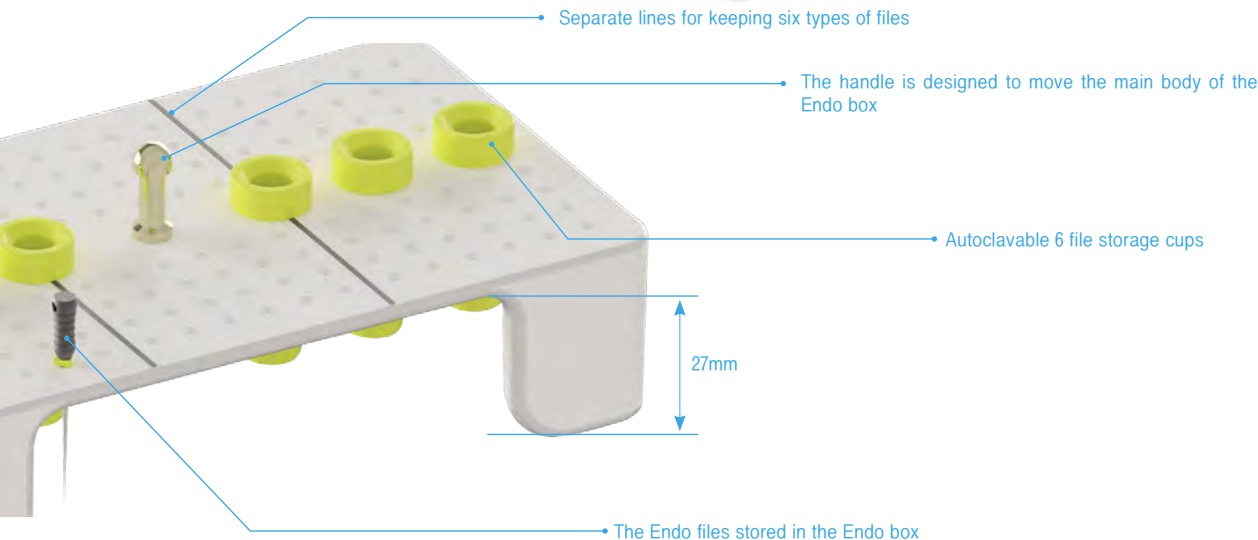
COMING SOON

EAX

Endo BOX

- Size 143x82x56 (H) mm
- Box used for autoclaving for the endodontic treatment files
- The main body, lower body, and cover are divided into two parts, so they can be removed and attached.
- Endo File storage and disinfection possible.
- Complete autoclave possible including plastic cups.
- Automatic cleaning and steam sterilization are possible thanks to Engineering plastics materials that are both mechanically strong, heat resistant, moisture resistant, and hygienically free.
- It is convenient to be classified into six districts and utilize 6 kinds of Endo files (K, H, long, short, Ni-Ti, GG Bur), respectively.
- Can also be used with disinfectants like chlorhexidine, alcohol, etc. (In-house testing completed)

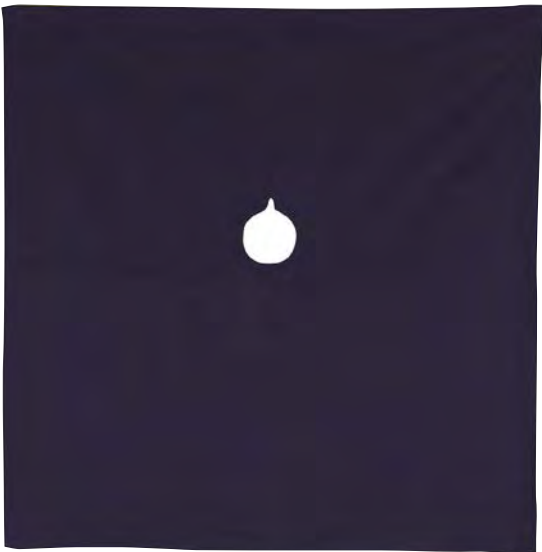
 Autoclavable



Instrument Management

Surgical Drape · Wrapping Clothes · Instrument Pouches

Surgical Drape



- A magnet is inserted into drape to stick hinge-typed dental instruments such as scissors, needle holders, and so on.
- Magnet can be removed.



WDMA

- Size : 900 x 900mm
- Hole diameter : 90mm

* When sterilization, pls take out the magnet and put magnet again after autoclave.

Wrapping Cloth



- No discoloring during washing. Tenacious fabric. Made in Korea.

WR5050

- Wrapping cloth for sterilizing dental instruments.
- Size : 500 x 500(mm)

WR7575

- Wrapping cloth for sterilizing dental instruments.
- Size : 750 x 750(mm)



Video Clip

Durable fabric and luxurious color! Best choice for those who prefer a cloth pouch for instrument storage and sterilization



- Used to store and sterilize dental instruments. Also, it can be used as an instrument cassette during operation. It is recommended to the dentists who prefer soft material to hard material like a metal cassette. It is made of two-layered linen.
- Made in Korea.

WPA

- Size : 470 x 400 (mm)

WPB

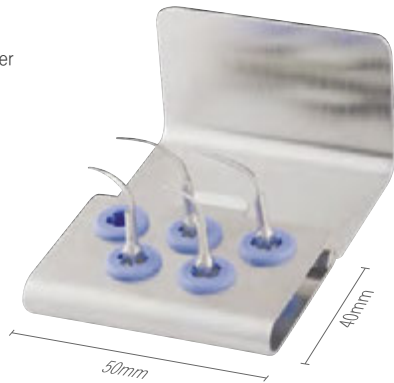
- Size : 550 x 400 (mm)

Scaler Tip Management · Bur Block

Scaler Tip Stand

USSTA5

- Size : 50 x 40 x 38H(mm)
- Used for sterilization & storage of ultrasonic scaler tips. 5 tips capacity.



CHARACTER

1. Superior durability by stainless steel
2. Easy to move and sterilize by the small size and use it on chair-side

Scaler Tip Torque Wrench

USETW

- EMS / SATELEC



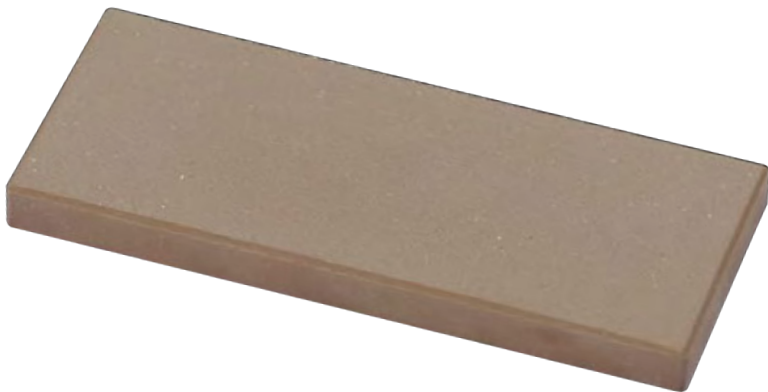
CHARACTER

1. Use as a tip stand during sterilization.
2. It is safe from the infection as the tip is not touched to hand when a scaler tip is connected to the handpiece.
3. The handpiece is protected by uniformed torque power.

Sharpening Stone

SST-C3

- Ceramic Sharpening Stone #3C (Medium Grif)
- Brown
- 80 x 33 x 6.3H (mm)



Bur Block

EBB1

- Bur Block, Silver
- Size 56 x 26 x 29(H)mm
 - It can shorten treatment time if kits are prepared individually for each treatment as FG burs & RA burs can be kept together.

134°C Autoclavable



Bur Management

My Bur Kit Case

134°C Autoclavable

DBKC-A

- 사이즈 88 x 63 x 31H(mm)



DBKC-B

- 사이즈 88 x 63 x 31H(mm)



Bur Block

134°C Autoclavable

EBSTAFR87

- Size 61 x 15 x 29H(mm)

Merits of EBSTAFR87

- Make better use of space as compact size
- Capacity of FG Bur 8ea & RA Bur 7ea at the same time.
 - No loss during keeping or moving by hinge type's cover
 - Use as a personal kit, it helps to prevent infection.
 - Locking Standing



Max height of bur 25.5mm



RA

FG

FG Bur 8ea & RA Bur 7ea

Surgi-Drill Stand

Surgi-Drill Stand

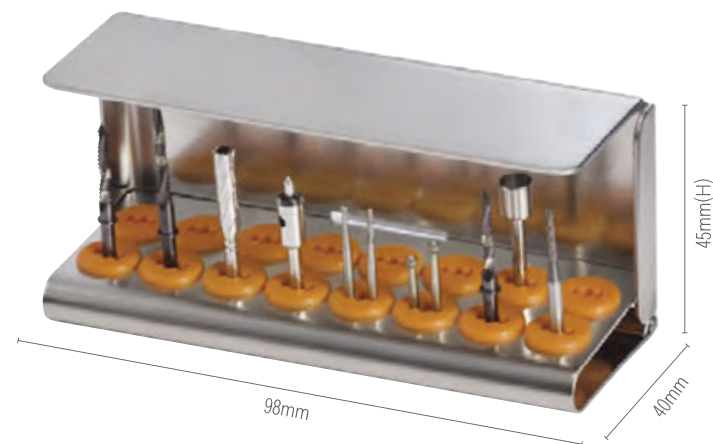
Surgi-Drill Stand is a perfect solution for managing surgical drills and burs. The stand has 16 multi-silicone-holders and the multi-holder can hold any kinds of drill & bur.

DSTA16

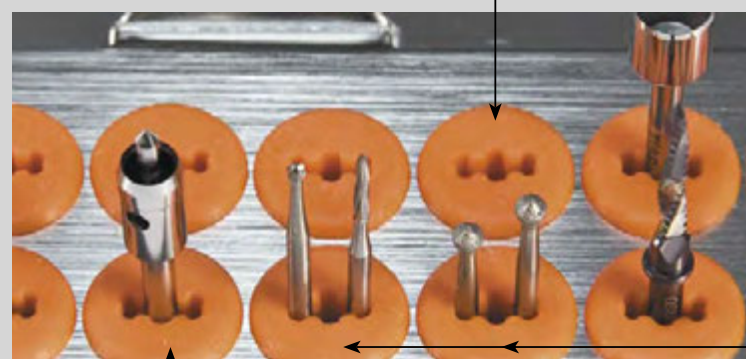
• Size 98 x 40 x 45H(mm)



The long-sized drill can be contained by overturning the stand. Long drills can be contained like the picture, as some part of the bottom is windowed for long drills. In this case, the upper side of the cover becomes the bottom.



1



Multi-holder : The centered large hole is for a drill or a low-speed bur, and the winged-small holes are for high-speed burs.

One holder can hold two FG burs.

implant tissue punch

2



The cover can be used as a mini-tray when it is opened.

Cotton Pellet Devices

Cotton Pellet Dispenser

RGCPD

• Size 45 x 60 x 54H(mm)



Cotton Pellet Push Device

• Need just one touch. Convenient to use.

RGCP1

• Stainless Steel
• Size 45 x 45 x 48H(mm)

134°C Autoclavable





It's Scaling Time!

Now you can start using branded products
with 100% domestic technology!

This scaler tip is not only available from EMS but also
all domestic scaler manufacturers.



Quality up through
structural analysis



Use of BioDur
Metals (USA)



Price down through
process improvement



Handpiece Failure
Rate 0%

- Improved quality thru structural analysis
- Lowered price thru process improvement
- No damage to handpiece.



•Universal

USS1

•Compatible with
SATELEC "No.1"



•Supragingival &
Subgingival

USEP

Ultrasonic Scaler Tip, UST-1



•General deposit removal

USEA

Ultrasonic Scaler Tip, UST-2



•Interproximal &
Subgingival

USEPS

Ultrasonic Scaler Tip, UST-4



USETW

Torque Wrench

- For EMS and SATELEC tip
- Free from infection as the
tip do not touch hand during
connecting to handpiece.
- Do not use Dry Heat



Autoclavable

Products for Dentistry

OSUNG Catalogue 2022/2023

Laboratory

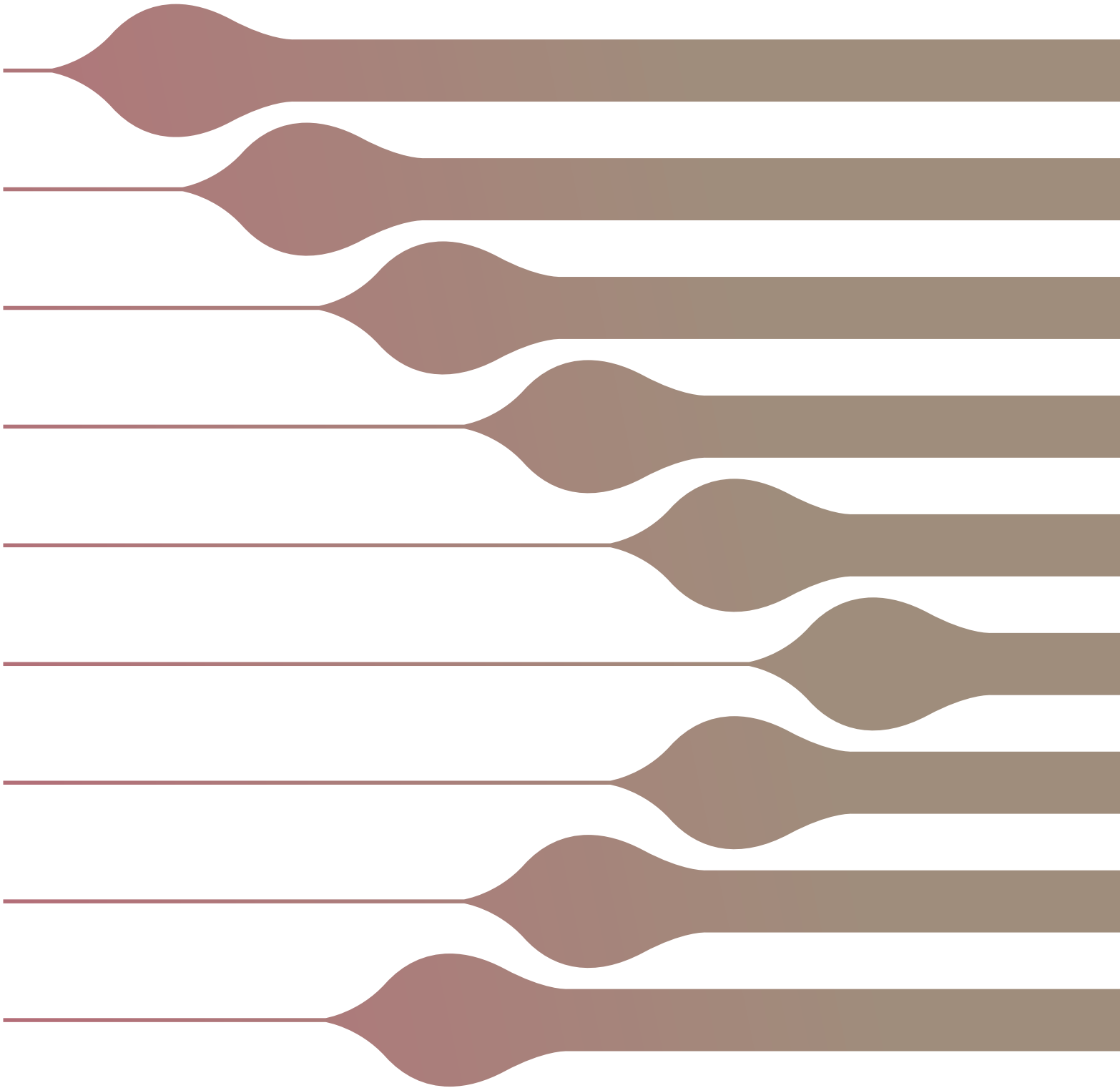
Products for Dentistry

OSUNG Catalogue 2022 • 2023

LABORATORY

LAB Products	Casting Machine	364
	P.K.Thomas	366
	Waxing & Carving Instrument	367
	Spatula	368

INDEX	369
-------	-----



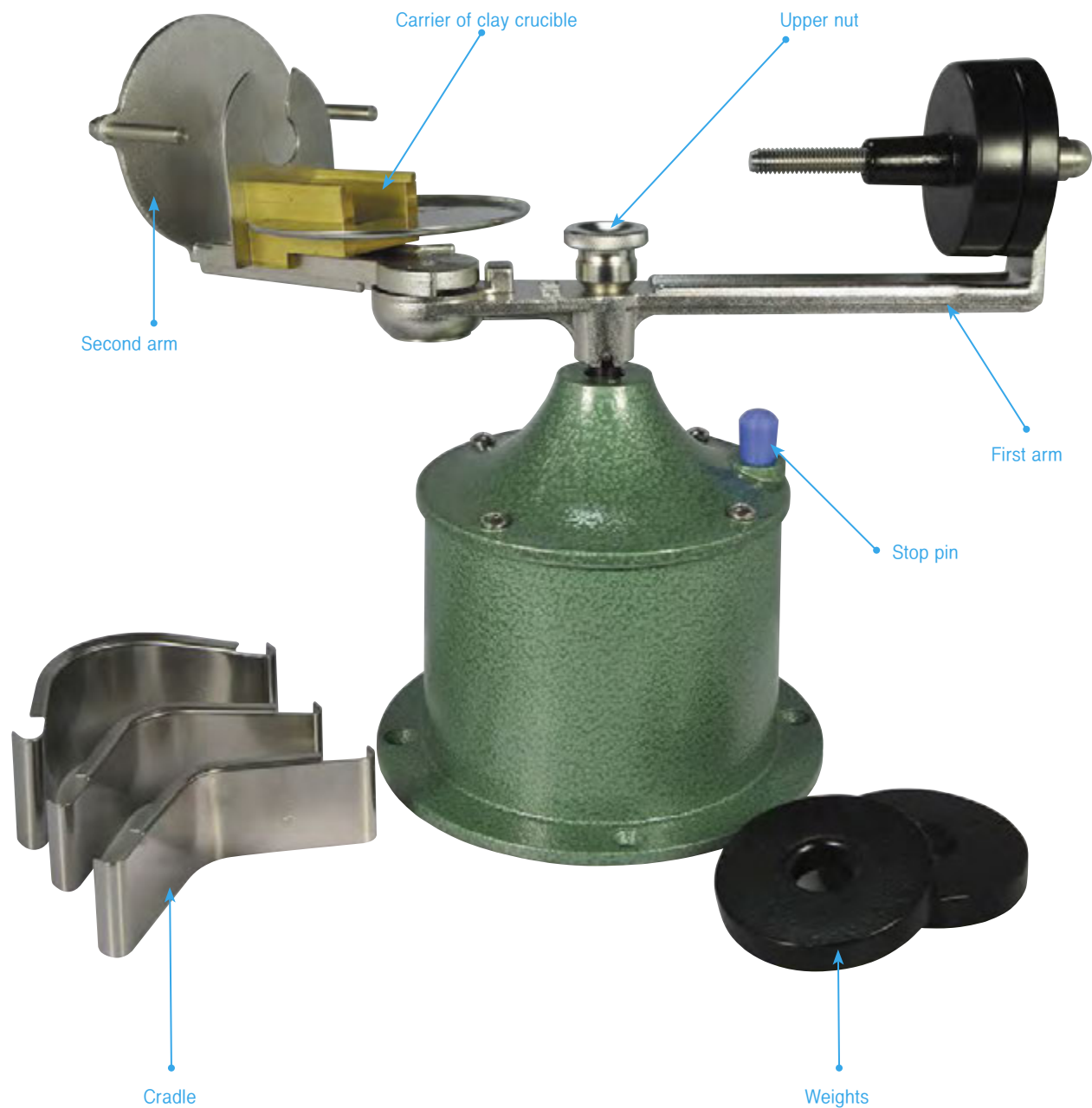
Casting Machine

Spring-operated with a precision stainless casted arm & die-casted barrel.

LEC1

Technical data

- Diameter(arm straightened) 370mm Depth / Height 270mm / Weight 6.8kg

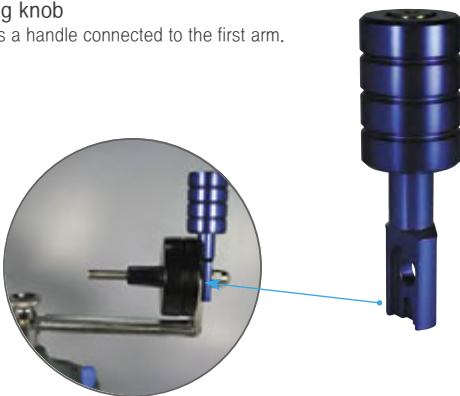


Casting Machine

LEC1KB

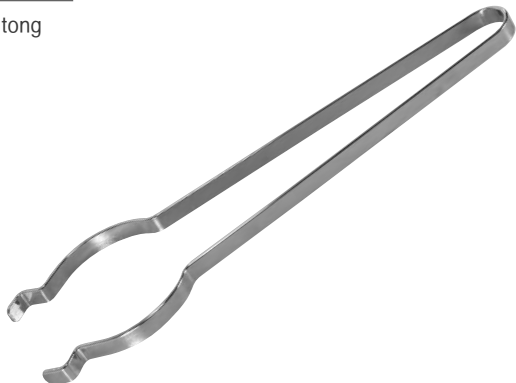
Casting knob

Used as a handle connected to the first arm.



L-UAB-01-TG

Flask tong



LEC1FK83

Inner dia 83mm
Outer dia 86mm
Height 62mm



LEC1FK60

Inner dia 60mm
Outer dia 63mm
Height 67mm



LEC1FK41

Inner dia 41mm
Outer dia 44mm
Height 38mm



LEC1FK29

Inner dia 29mm
Outer dia 32mm
Height 38mm



LEC1SB83

Sprue Base



LEC1SB60

Sprue Base



LEC1SB41

Sprue Base




LEC1SB29

Sprue Base


Waxing & Carving Instruments

P.K. Thomas


LCPKT1
PKT1




LCPKT2
PKT2



LCPKT3
PKT3



LCPKT4
PKT4




LCPKT5
PKT5



L-PKT
PKT SET


(set)




Waxing & Carving Instrument

Waxing & Carving Instrument


LCK1
LK1



LCK2
LK2




LCK11
LK11




BEST

LCKV3
LCV3



LCKV7
LCV7



Waxing & Carving Instruments

Laboratory
Waxing & Carving Instruments

Waxing & Carving Instrument

LCV31
LCV3



NEW
LCVSJS
LCVSJS



Spatula

LCS1
LS1



LCS3
LS3



LCS2
LS2



Products for
Dentistry

OSUNG Catalogue 2022/2023

Index

PRODUCTS FOR DENTISTRY
OSUNG MND CO., LTD.

OSUNG Catalogue 2022/2023 Products for Dentistry

Copyright 2022 by OSUNG MND CORPORATE

Headquarter.

57, #109 street, Hwang geum-ro,

Yangchon-eub, Gimpo-city,

Gyeonggi-do 415-843, Republic of Korea

Tel: +82-31-987-5395

Fax: +82-31-987-5397

Seoul Office.

301 B, #27 street, Chilpae-ro,

Jung-gu, Seoul, Republic of Korea

Tel: +82-2-777-2373

Fax: +82-2-774-1803

www.osung.co.kr