

**TAURUS G2**



# GREAT STYLE

## **DOCTOR TABLE**

A switch panel by electrostatic touch mechanism features an excellent stability and durability.

A 7" big size LCD screen provides a various information on chair and instrument operation.

Instrument holder utilizing 6 positions for instruments and designed to equip a support table and mouse-pad.



## **POSITIONING FLEXIBILITY OF INSTRUMENTS**

Thanks to bushes adopted in every position of instrument holder, it is possible to arrange instruments at any position preferred by users. Also detachable and autoclavable bushes realize a hygienic environment.

## **ADJUSTABLE INSTRUMENT HOLDER ANGLE**

An angle of instrument holder can be adjusted freely according to user's convenience of use.

## **SOFT CHAIR MOVEMENT**

With the analysis of an average height of thousands peoples, chair is designed to make no change of patient position when backrest is moving. A wide stroke of seat movement from 385mm up to 785mm and a super silence which unavailable in conventional electro-mechanical motor driven chair, is achieved. A motor speed can be adjusted with the preference of users for meeting various treatment styles.





**TAURUS G2**  
DENTAL CHAIR



**TAURUS G2**  
INNOVATION

# GREAT GREAT STYLE

## **ASSISTANT TABLE**

A switch panel by electrostatic touch mechanism features an excellent stability and durability.

Instrument holder utilizing 6 positions for instruments.

Assistant table console is easy to change the position and swivel according to user's convenience of use.

2nd HVE can be adopted instead of saliva ejector

## **SPITTOON MOVEMENT**

Designed to be swiveled to patients' side to improve the convenience of patients.

# GREAT ABILITY

## **SANITATION SYSTEM**

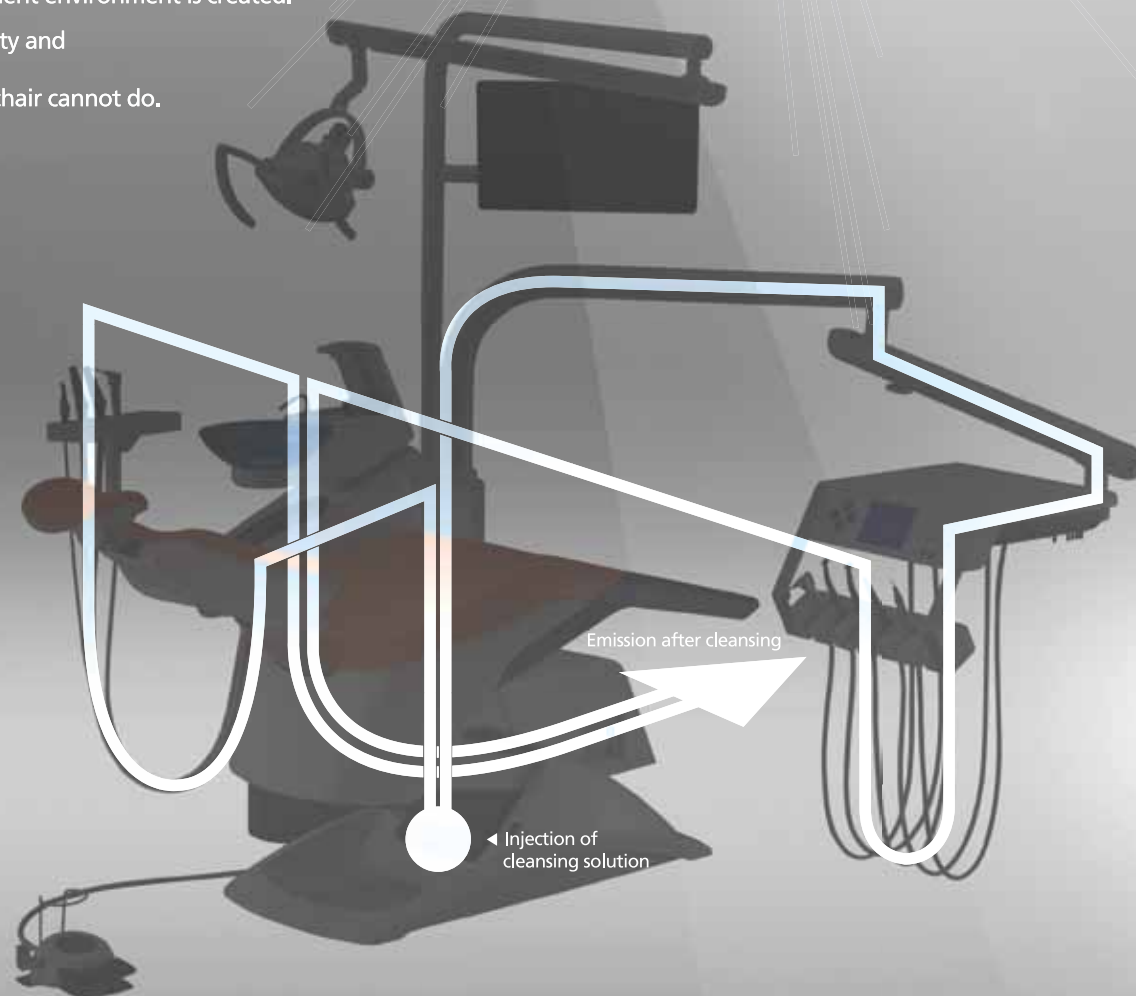
With the adoption of cleaning device for water lines, more hygienic treatment environment is created.

Biofilms formed in water lines may cause an infection on patients' oral cavity and reduce the durability of instruments. Sanitation system equipped in Taurus G2 can remove all biofilms while a cleansing system in normal unit chair cannot do. After garaging instruments into an exclusive container delivered with unit, the sanitation process can be carried out automatically.

(cleansing solution is a distilled  $H_2O_2$  – can be purchased separately)



Exclusive container installed and instruments garaged



The diagram of sanitation system



**TAURUS G2**  
DENTAL CHAIR



**TAURUS G2**  
INNOVATION

# GREAT GREAT ABILITY



## **STAINLESS STEEL TRAY (OPTION)**

Autoclavable tray can be installed in 2 optional directions



## **LIGHT**

A wide operation range makes it possible to illuminate all area including mandibular as well as maxillary.



## **LED LIGHT (OPTION)**

6 LED lamps provides a bright light max. 30,000 Lux and minimizes the color difference in light pattern frame. It realizes a high light intensity and most ideal light pattern for compared with its low power consumption.

## **SAFETY AUTO SYSTEM**

When the backside of chair hits any obstacles during downward movement, it stops the movement and moves in opposite direction.



# STANDARD



Saliva Ejector



Vacuum Syringe



Light



Foot Controller

# OPTION



Ti-Max X500L / X600L



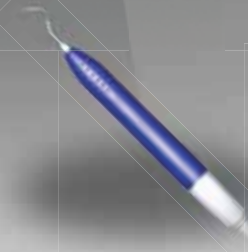
NCL35SS



BB-E



EX-6B



Amdent Scaler



EMS Scaler



Twinpower



NLX nano



IS-205



Ti-Max Ti 25L

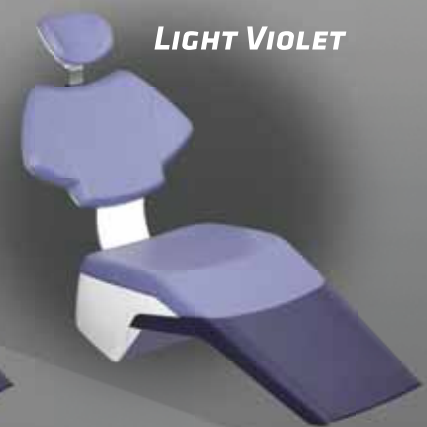


Ti-Max Ti 65L



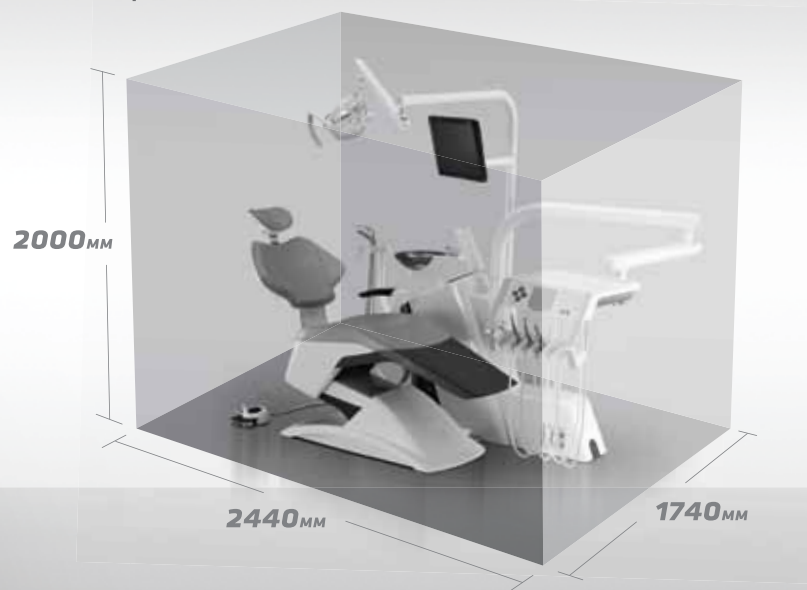
Stool

# SEAT COLOR



# SPECIFICATION

Required dimension for the installation



## TAURUS G2

Rated voltage: AC 220V, 60Hz (100V | 50Hz available)

Power consumption: 1.0kVA

Seat movement powered by DC actuator (speed adjustable)

Chair elevation range: Max. 785mm, Min. 385mm

Backrest inclination: 2 ~ 68°

Seat length: 1,820mm

Weight: 200±5kg



**Shinhung Co., Ltd.**

10-3, Jungnim-dong, Jung-gu, Seoul, Korea

Tel : 82-2-6366-2122, Fax : 82-2-6366-2131

<http://www.shinhung.co.kr>

E-mail : [sky@shinhung.co.kr](mailto:sky@shinhung.co.kr)

We reserve the rights to modify the design or specifications without prior notice to allow for the improvement.