



TAKARA BELMONT CORPORATION

OSAKA HEADQUARTERS: 2-1-1, HIGASHI-SHINSAIBASHI, CHUO-KU, OSAKA, JAPAN 542-0083

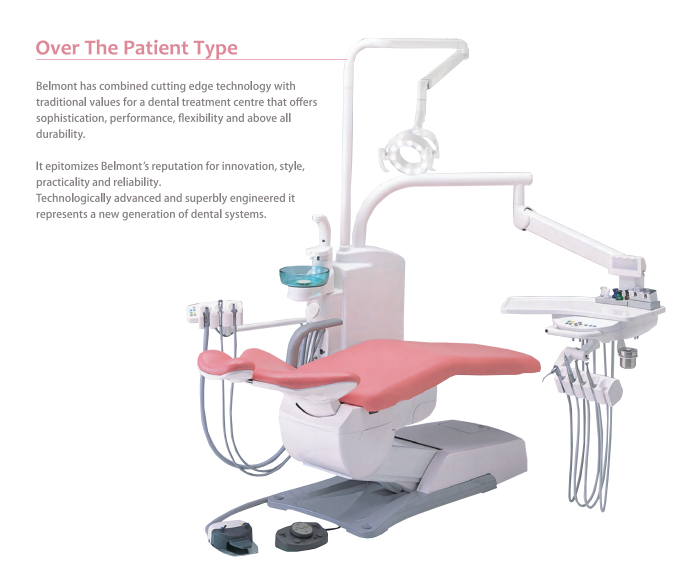
TEL.+81-6-6213-5945 http://www.takarabelmont.co.jp

Dental Treatment Center

The manufacturer reserves the right to alter or improve specifications without notice.



The wide range of delivery systems perfectly meet your style and demands.



Cart Type

The split cart type, crafted with a solid iron steel height-adjustable 'U' frame, offers additional flexibility.



Pedestal Type

Pedestal type cuspidor unit has no umbilical; this eliminates the need for a utility box, contributing to a tidier appearance and easier













Variation

Туре	Holde	r P lac	e R od
Over The Patient Type	A·E	Е	A·E
Cart Type	Α·Ε	Е	-
Pedestal Type	A·E	Е	A·E
Pedestal Type/Cart	A·E	Е	-
		A = Air Type	E = Electric Type

Chair for Chair Mount Type



Adjustable chair positioning

A wider range of movements offers a practical working environment that meets all the operators' requirements.



Durable diecast base

The sleek styling of the durable aluminum diecast base offers the dentist improved access with maximum chair stability.



Axis backrest

Synchronized axis backrest ensures optimum patient comfort at all times. Ultra slim backrest for ease of access for both operator and assistant.



Service centre

The built in service centre eliminates the use of external umbilical hoses.

Chair for Pedestal Type



Slim, yet comfortable backrest and vending chair enables easy access to the patient.



rmrest

Swing-out armrest allow the elderly, handicapped, and others in wheelchairs to get on and off safely and easily.



Axis backrest

The ergonomic, AXIS mechanism backrest supports the patient comfortably and accommodates the natural movements of the patient's body.



Joystick switch

The joystick switches enable the operator to position the patient quickly and accurately, keeping hands free and clean.

Unit



Central control panel

The central control panel incorporates easy clean membrane switches to control chair movements, cuspidor bowl flush and cup filler.



Integrated cuspidor

The highly durable integrated cuspidor creates an attractive, aseptic environment for the patient and the smooth surface makes it easy to clean.



Assistant's console

The assistant's console includes 3-way syringe, vacuum and saliva ejector tubings, and easy clean membrane switches to control chair movements, cuspidor bowl flush and cup filler.



Service outlet panel

The service outlet panel is easily accessible and simple to clean.



Foot control

A2 (Control of air instruments, water on/off and chip air) for A type. SE (Control of air instruments, water on/off, chip air and control of electric motor/scaler) for E type.



Operator's table

vailable for E-type only

Incorporating holder type instrumentation with "first priority system"*, the operator's table is adjustable both vertically and horizontally to give optimal positioning.



Glass bowl

Detachable glass bowl is durable, transparent and easy to clean.



Solid collector

Easy access solid collector incorporates detachable lid and filter to enable quick and efficient cleaning.



Dental size film viewer

LED backlight intra oral film viewer

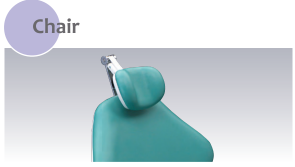


701 dental light

The smooth, balanced yet compact operating light with composite safe mode for increased operators efficiency.

The unique sensor permits touchless on/off operation.

The mirror and detachable handle are available as an optional extra. 28000/18000 lx at treatment mode and 8000 lx at composite safe mode.



Double articulating headrest Easily adjustable for improved patient positioning. Suitable for both adult and child.



Small size operator's table The small size operator's table is also available.



Panorama size film viewer LED backlight panorama size film viewer Not available for Rod type.



Colored spittoon bowl Available in pink, green and blue. Porcelain is also available (ivory color only).



Right armrest Right side armrest ensures patient's comfort and relaxation.



Oil mist separator Separates oil mist from exhausts of handpiece tubing.



Flat screen monitor bracket LCD (Liquid Crystal Display) bracket can be adjusted to suit individual needs (monitor not included).



Rotatable cuspidor The cuspidor can rotate through 90° to facilitate patient access.



Rachet gear type assistant holder arm Rachet gear type assistant holder arm enables easier height adjustment.



Bottled water system The bottled water system can be integrated for supply of handpiece water.

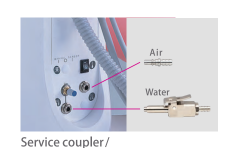




Flush out / Flush out tray Flushing system (an optional for A type) enables easy cleaning of handpiece water lines, and flush out tray allows hands free and programmed flushing out.



Air timed cupfiller is available as standard. By choosing sensor cupfiller type, water is automatically dispensed when a cup is placed on cupfiller base. Cupfiller base is removable to aid disinfection.



Quick connector air/water Service outlet for air. Water and air quick connectors for external instrument.



Rectangular utility box Rectangular utility box for easy installation. W 26 x D 56 x H 17 (cm)



Multifunction foot switch allows manual control of chair or programmed position control. Both manual and programmed position control are also available on one foot control.



Foot control handle A grip for portability of foot control to reduce hand contact.



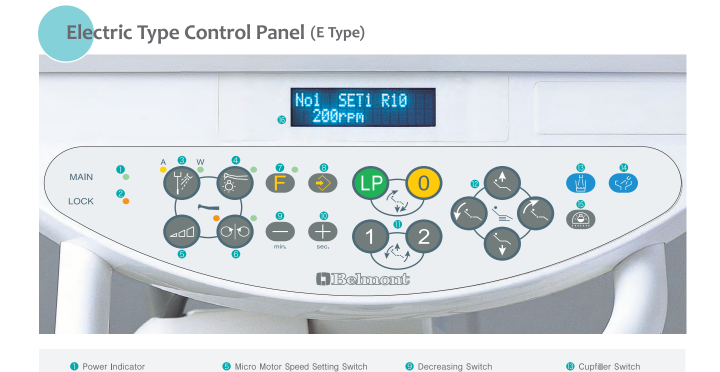
IO 5000 light Color corrected in the 5000 k range. The unique sensor allows touchless on / off operation. Three light intensities 28000, 22000 and 15000lx.



The 300 LED light provides sensor activation, steppless intensity between 3100 lx and 28000 lx, three axis rotation and clear light pattern. Composite safe mode at 4300 lx.



900 LED light The 900 LED light provides sensor activation, steppless intensity between 4000 lx and 35500 lx, fluid three axis rotation and clear light pattern with high color rendering. Composite safe mode at 5500 lx.



Function Switch (E Type)

TIMER SET d=START	Timer	Timer set for alarm.
Dr.NUMBER =0 ↓	Group Selection Mode	Preset position for chair and preset rotation speed for micro motor can be set for 4 groups of combination.
FLUSH OUT F=↓ WITHOUT	Flush out system	The E type is available with a short and long time flushing system.
Beep=ON F=↓ (-)=OFF (+)=ON	Control panel switching sound on/off	Sound can be deactivated.
LP.MODE=HOLD F=↓ (-)=FOOT(+)=HOLD	Fiber optic handpiece lighting mode (Optional)	Handpiece lighting mode can be chosen.
ALARM TYPE=0 F=4 PUSH 0 1 2 LP(3)	Electronic sound for timer	4 electronic timer sounds to choose from.
M.LMT=5 STEP F=J (-)=3 (+)=5 STEP	Micro motor maximum speed setting (Optional)	The maximum rotation speed of the micro motor can be selected in 3 steps or 5 steps
SPRAY=4MODE F=↓ (-)=2 (+)=4 MODE	Coolant water ON/OFF switch	When using micro motor(s), either coolant water 2-mode or 4-mode of coolant water can be selected by mode select setup.
å*6=LINK F=E (-)=IND (+)=LINK	Cupfiller and bowl flush	Select cupfiller and bowl flush to operate together or independently.

Digital Indicator

2 Safety Lock Indicator

4 Light Pack Switch

3 Coolant Water ON/OFF Switch



Micro Motor Mode

6 Micro Motor Direction Control Switch

Function Switch

8 Store Switch

The micro motor rotation speed can be selected by sliding the foot controller pedal right or left. Rotation speed is displayed.

Increasing Switch

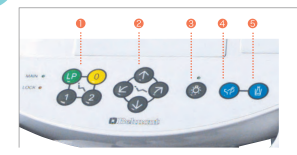
① Chair Auto Mode Switches

(2) Chair Manual Control Switches

Scaler Mode

Easy to confirm which mode (scaler, end, perio) scaling is being selected. Power output by display.

Air Type Control Panel (A Type)



Membrane switches for chair controls and other necessary functions are clearly situated on the control panel of the operator's table.

Chair Auto Mode Switches

3 Light Pack Switch

- Bowl Flush Switch
- Chair Manual Control Switches
- 6 Cupfiller Switch

Upholstery Color Options

















M Bowl Flush Switch

(5) Dental Light Switch

6 Function Indicator













CG16 MAUVE









CG15 LIME GREEN



CG3 LIGHT GRAY

Dimensions — size (mm)

Over The Patient Type Rod Type **Cart Type** Pedestal Type Seat Initial Height: 410 mm Seat Lifting Stroke: 380 mm Seat Initial Height: 450 mm Seat Lifting Stroke: 265 mm