tbCOMPASS

Ambidextrous Treatment Centres





Ambidextrous delivery options :

tbCOMPASS

Unrivalled console mobility

and tbCompass's determined versatility bring all the benefits of convenience, flexibility, efficiency and Patient comfort.

Belmont's base-mounted delivery system design is an understated advancement in dentistry and Patient care.

Ambidextrous capability
across the range doubles the
qualification of tbCompass in
any configuration to perform
excellent service for any
Operator and procedure.

tbCompass 'Surgery System' (Ambidextrous)



tbCompass 'Flexible Dr System' (Ambidextrous)

chair and Operator's console



tbCompass 'Flexible Cuspidor System' (Ambidextrous)

chair and cuspidor with Assistant's console



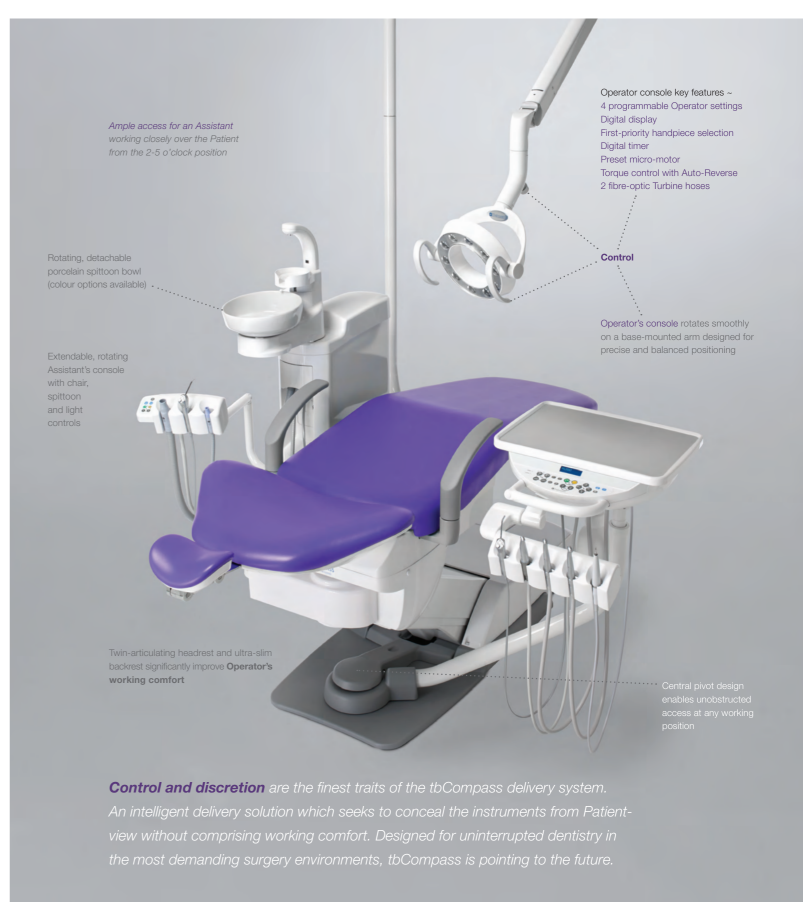
for better daily dentistry:

tbCOMPASS

From an elegant, slim base-mounted arm comes a responsiveness which ensures Operators achieve comfortable working positions.

tbCompass 'SURGERY SYSTEM'

900 LED chair-mounted Operating Light



Increased surgery efficiency & Patient access :



Base-mounted swing-arm delivery system provides the full range of Operator access **To improve efficiency** and increase workflow are the key aims of the tbCompass treatment centre. Sheer mobility enables simultaneous tasks to be carried out, thus saving the Patient and surgery time. **PREPARATION OPERATION ASSISTANT PATIENT ACCESS** Operator's console poses zero-obstruction to Patient entry offering unusually welcoming access to the chair. Positioning the Operator's console behind the chair, and instruments out of the Patient's view, makes a huge contribution to reduced Patient anxiety.

comfort for all Dentists & Patients :

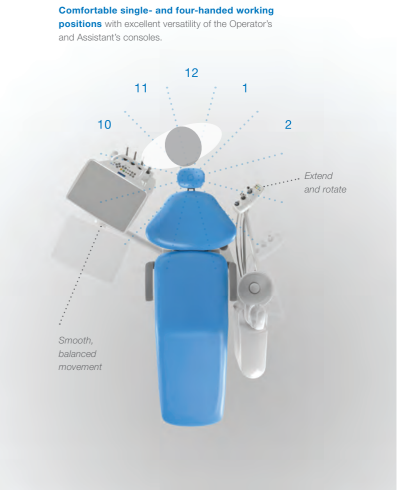
tbCOMPASS

Correct ergonomics and smooth movements ensure that tbCompass is a pleasure to work with at any position.

tbCompass 'SURGERY SYSTEM'

Extensive access for Assistants working at 2-5 o'clock





60 second changeover from left- to right-side delivery, or vice versa requires no tools or expertise. The simple procedure results in identical conditions for left- and right-handed Operators.



Raise chair height and remove the rear cover.



1-2. Swing table round to left side.



3-4. Swing cuspidor round to right



Rear cover is easily removed/replaced without tools or expertise



Secure cuspidor locking lever. 2. Rotate console. Left-handed set up.



tbCompass 'Flexible' treatment centres:

Flexible configurations to suit any Practice and procedure. Considered flexibility of instrument configuration to fulfil individual preferences.



tailored options:

tbCOMPASS



Operator's control panel includes instrument, chair, spittoon and light/call nurse controls. additionally includes preset micro-motor to run torque control with Auto-Reverse, and 2 fibre-optic Turbine hoses



Height-adjustable Assistant's console



Ambidextrous cuspidor with rotating and detachable porcelain spittoon bowl. Spittoon bowl colour options: porcelain or clear/blue/green/pink glass.



5,000 Kelvin, ten LEDs Stepless intensity control: 4,000 Lux to 32,000 Lux Composite Curing Safe Mode (5,500 Lux)



LED bulbs consume less power and maintain significantly lower heat during operation



820S LIGHT 5,000 Kelvin, Halogen light Three preset intensities: 18,000 Lux, 28,000 Lux and Composite Curing Safe Mode

Fluid, triple-axis head movement features on 820S and 900 Series

ON/OFF Touchless sensors on all lights

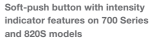


Clean water bottle system can be mounted beneath Operator's console



700 SERIES LIGHT

Chair- or ceiling-mounted1 4,200 Kelvin, Halogen light Three preset intensities: 18,000 Lux, 28,000 Lux and Composite Curing Safe Mode





hand or foot: by hand from both the Operator's and Assistant's console or by using the foot-control.





Foot control for instruments and chair



TAKARA BELMONT CORPORATION

