TAKARA BELMONT is known as a world leading manufacturer of dental equipment of high durability and reliability as it has been thoroughly committed to pursuing advanced technologies to manufacture safe, high quality products since 1921.

The CP-ONE PLUS is the latest addition to the dental unit range from TAKARA BELMONT. The CP-ONE PLUS succeeds in taking the concept of the CP-ONE and improving it with advanced technology and comfort. Think of communication, patient comfort and operator comfort.

The CP-ONE PLUS was designed by incorporating dentists’ requirements and desires one by one, from the treatment space all the way down to minute details that will be recognized through dentists’ fingertips. An ideal treatment environment, the CP-ONE PLUS is a “thinking of all” dental chair and unit, the answer to dentists’ aspirations, made possible only through the fusion of the expertise and technological leadership of TAKARA BELMONT.

Thinking of Communication

The CP-ONE PLUS is a comfort ergonomically designed folding leg-rest chair and base-mounted unit enabling patients to access the chair either from front or side with ease. It can be put in a 6-o’clock face-to-face treatment. Standing directly in front of the patient gives the doctor an accurate picture of the patient’s jaw and bite. CP-ONE PLUS provides a 90 degree eye-contact position that is conducive to a natural, stress-free atmosphere for discussion, and provides for relaxed, thorough communication. The patient perfectly communicates what they are feeling, and the doctor communicates what they intend to do.

Thinking of Patient Comfort

To provide true comfort for all patients including children, the elderly and those with limited mobility, the CP-ONE PLUS is designed with abundance of new innovative features. The folding leg-rest chair with low initial height of 40mm secures easy access.

The new shock-less hydraulic system eliminates any jarring movements of the chair, keeping patients calm and comfortable ensuring a stress-free treatment. Besides the standard manually rotatable cuspidor bowl, the optional electrically-motorized rotatable cuspidor bowl is available to facilitate patient access. The movement of the hydraulic powered head-rest causes the mouth to naturally open wide, decreasing the burden of the patient. Additionally, the newly-designed arm-rest and optional leg-rest heater offer luxury and relaxation for patients.

Thinking of Operator Comfort

The CP-ONE PLUS not only addresses operator’s daily requirements, but also meets your unfulfilled demands. The arc delivery system that is inherited from the CP-ONE allows effortless transfer of instruments and smooth positioning adjustment of the doctor providing the optimum position anywhere from 8 to 2-o’clock, that give you an unprecedented operating style. The redesigned instruments holder is adjustable horizontally and vertically, which ensures that the dentist always has his tools within easy reach. Two types of instruments storage are available, holder, and place type. Both types are detachable and autoclavable to enhance hygiene.

The newly developed foot controller (electric control) is controlled by either pressing and/or turning the disk, which provides precise instruments control. The assistant instrument holders are detachable and autoclavable. In addition, various types of cups (paper, plastic, stainless) can be used due to the new cup-filler sensor.

Upholstery is available from an extensive selection of 18 colours. Furthermore the newly-developed LED dental light equipped with 10 white LED modules is coming soon as an extra option.

Belmont Launches new CP-ONE PLUS

Belmont leads the way with a totally new generation of dental treatment centre.

Belmont has combined cutting edge technology with traditional values for a dental treatment centre that offers sophistication, performance, flexibility and above all durability.

The Clesta II epitomizes Belmont’s reputation for innovation, style, practicality and reliability. Technologically advanced and superbly engineered it represents a new generation of dental systems.

AD