EURUS IMPLANTOLOGY SYSTEM



2-1-1, HIGASHISHINSAIBASHI, CHUO-KU, OSAKA, 542-0083, JAPAN +81-6-6213-5945 https://dental.takarabelmont.co.jp/









EURUS Integration

EURUS implant motor integrates seamlessly with the BienAir MX-i LED, globally recognized for its exceptional functionality and quality, ensuring reliable implant treatments.

- -Enhanced ergonomics and smoother workflow compared to tabletop device.
- -Quicker and simpler setup and cleaning.
- -Operable directly from the dental unit's user interface.



IMPLANT DENTISTRY

The new MX-i micro-motor combined with the CA 20:1 handpiece offer you the very best rotary technology for all your implant-related procedures.

Coupled with the MX-i micro-motor, the CA 20:1 handpiece (also available in Kirsch-ner/Meyer and Micro-Series versions) provides unparalleled speed stability for precise and smooth placement of implants. As the most durable implantology handpiece on the market , the CA 20:1 handpiece has a unique internal irrigation system. Thus, you are not bothered by the irrigation line when handling the instrument. You can carry out your procedures easily and with confidence.





-Automatic torque adjustment avoids bur blocking.

-Significatively improved speed stability.

-Increased power at low speed.

-Improved precision by decreasing vibration.

The implant process can be efficiently managed through a system that stores up to five settings in memory, which can be instantly recalled using an intuitive touch panel. Additionally, the system includes foot control for precise operation.



-Maximize security, ergonomy, visibility.

-Sterilisables without protection.

The foot controller can operate the handpiece memory, as well as irrigation and control the rotation direction.