

# EURUS

## IMPLANTOLOGY SYSTEM



## 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.



### MX-i LED

- Brushless sensorless technology.
- Automatic torque adjustment avoids bur blocking.
- Significantly improved speed stability.
- Improved precision by decreasing vibration.
- Increased power at low speed.

### CA Micro Series

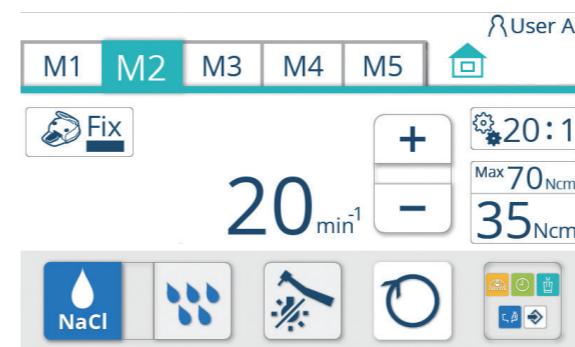
- Patented and internal irrigation system.
- Maximize security, ergonomoy,visibility.
- Sterilisables without protection.



### 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.



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.



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