

Printed on 11/06/2025

https://shop.tecnomeditalia.com/en/product/implant-air-brushless-surgical-micromotor-with-led-and-lcd-light/



Implant Air brushless surgical micromotor with LED and LCD light

Implant Air brushless surgical micromotor with 20:1
fiber optic contra-angle and LCD light.

3.413,68 €

Available

SKU: MM800L

Categories: Surgery equipment

Description

DTE-Woodpecker Implant Air Surgical Micromotor: Precision and Reliability for Implantology

The Implant Air is the latest and most advanced version of the implant motor by Woodpecker, designed to offer simplicity, precision, and reliability for your implant surgeries.

With a Swiss-made micromotor delivering 80N cm torque and a 20:1 LED handpiece with German bearings, the Implant Air ensures stability and long-lasting performance. Its real-time torque display and automatic calibration guarantee consistent power without unexpected shutdowns, providing peace of mind during procedures.

Key Strengths and Features:

- High Torque Range: Adjustable from 5 Ncm to 80 Ncm (20:1).
- User-Friendly Design: Compact with an intuitive interface.
- Automatic Calibration: Ensures precise, hassle-free operation from the start.
- Ultra-Quiet Peristaltic Pump: Minimizes noise during procedures.
- Multifunctional Foot Pedal: Enhances control and efficiency.
- LED Handpiece Included: 20:1 ratio for optimal performance.
- Pre-set Surgical Programs: Five programs tailored for various implant procedures.

Technical Specifications DTE-Woodpecker Implant Air Surgical Micromotor:

Torque Range: 5 Ncm to 80 Ncm (20:1)Maximum Water Volume: 135 ml/min

LED Handpiece Ratio: 20:1

• Motor Calibration: Automatic at startup

• Noise Level: Ultra-quiet operation

Programs: 5 pre-set surgical programs

• Pump Type: Peristaltic pump

• Foot Pedal: Multifunctional control

Shop DTE-Woodpecker products at Tecnomed Italia and enhance your daily operations with the most advanced surgical micromotors available, all supported by the reliable after-sales service from Tecnomed Italia.