

Bien-Air® Electric Micromotor and Handpieces



MX2 PLUS MICROMOTOR

The MX2 Plus Micromotor and Smart Logic electric controller are designed to maintain speed under load. Together, they deliver full torque throughout the entire RPM range, requiring just two contra-angle handpieces to perform a broad range of clinical procedures. This motor is shorter and lighter than previous models, and its new medical-grade stainless steel body is shock resistant and easy to sterilize.

NOVA® CONTRA-ANGLE HANDPIECES

Micro-series NOVA high-speed and low-speed handpieces are designed with a small head, slim handle and lightweight design without compromising durability or performance. The NOVA is the only small-head handpiece with four cooling water sprays, so it can take on big jobs with both standard and short-shank burs without overheating the material being reduced. The low noise level and reduced vibration enhance both patient and clinician comfort.

STRAIGHT HANDPIECE

The Straight Nosecone is designed to withstand the stresses of repeated lateral pressure while maintaining exceptional precision. Enjoy the absence of vibration, quiet operation and reliable bur locking system.

01 ENHANCED SAFETY

Reduce the risk of burns with CoolTouch+™ heat-arresting technology, built right into NOVA contra-angle handpieces. These handpieces feature autoclavable anti-retraction valves and decrease cross-contamination for better infection prevention and enhanced safety.

02 OPTIMIZED ERGONOMICS

Optimize ergonomics with the Bien-Air Micro-Series models. These handpieces are up to 30% shorter and 23% lighter than traditional Bien-Air models and properly balanced for a truly ergonomic handpiece system. They have an easy grasp that allows for optimal work comfort with less strain on the hand, arm and shoulder.

03 IMPROVED PATIENT + CLINICIAN EXPERIENCES

Prioritize durability with both the contra-angle and straight handpieces, designed to be not only safe but durable—and, therefore, reliable. Dented heads are no longer an issue. Help keep patients calmer and decrease the risk of “drill deafness” for your team with the reduced noise and vibration of these Bien-Air solutions. Plus, enjoy better accessibility with the smaller handpiece heads.

NOVA® CONTRA-ANGLE TECHNOLOGY



01

01 Ergonomic Design:

Enjoy proper ergonomic balance, with a small, lightweight handpiece for less strain on the clinician's hand, arm and shoulder.



02

02 Smaller Handpiece Head:

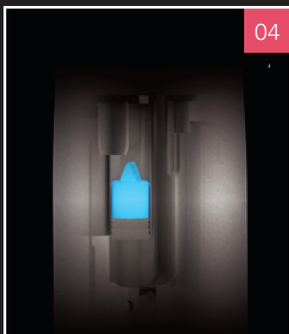
Get remarkable access to the oral cavity and improve patient experience with smaller handpiece heads compared to other leading handpiece solutions.



03

03 Protective Technology:

Reduce the risk of patient soft-tissue burns with CoolTouch+™, the world's first heat-arresting system proven not to exceed human body temperature.



04

04 Reduced Risk of Cross-Contamination:

Reduce risk of cross-contamination with the only autoclavable handpiece anti-retraction valve.



MORE PROCEDURES. FEWER HANDPIECES.

Simplify workflow with the versatility of the newest Bien-Air micromotor and two new contra-angle handpieces, which can perform a broad range of clinical procedures that other solutions require up to seven attachments to complete.

Electric-Ready Delivery Options

- Midmark Delivery with Bien-Air MX2 Plus Single-Motor System
- Midmark Delivery with Bien-Air MX2 Plus Dual-Motor System

Handpieces

- NOVA 1:1 Contra Angle
- NOVA 1:5 Contra Angle
- Straight 1:1 Nosecone

Electric-Ready Compatibility with Midmark Delivery Units

	Factory Installation Available	Field Installation Available
Procenter 12 O'Clock Rear Delivery	✓	✓
Procenter Side Delivery (Left/Right, Console, Wall and Side Cabinet)	✓	✓



For further Bien-Air technical specifications, scan the QR code.

Bien-Air, Nova and CoolTouch+ are the sole property of Bien-Air SA.

For more information, contact your Midmark dealer or call: 1.800.MIDMARK
Outside the USA call: 1.937.526.3662 or visit our website: midmark.com

© 2023 Midmark Corporation, Versailles, Ohio USA
Products subject to improvement changes without notice. Litho in USA.
007-10412-00 Rev B1 (6/23)

