ENDOAce[®] the ideal all-in-one!

Endo motor with torque and speed control + integrated apex locator

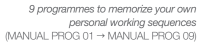
With a single action,

- **Control the speed and torgue** of the instrument.
- **Fix the working limit** in the apical region.
- **Determine the reaction mode** when the torque limit or the preselected apical distance is reached (Auto reverse or Auto stop).

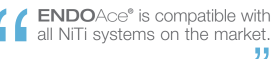


14 preset torque and file speed programmes (PROG 01 \rightarrow PROG 14)





1 apex locator mode (MANUAL PROG 00)



Control your speed!

- See instantly with a glance at the large backlit LCD screen the torque, the chosen speed and the position of the file in the apical region.
- Programmes are preset or can be customized for working sequences.

No more breakages!

- Automatic system reversing the direction of rotation to free the instrument.
- Reliable and effective automatic electronic disengaging system.
- Starting, slowing and changes of direction are gradual to avoid iarring and vibration.





Ergonomic contra-angle!

- Micro-head giving excellent visibility of the operating field.
- Head angled at 110° for direct accessibility.
- Smooth shape for easy cleaning and improved hygiene.
- High performance composite.
- Apex locator contactor integrated into the contra-angle.





Apex under control!

- A separate apex locator is no longer needed.
- Very accurate measurement of the apical position of the file in real time on the screen with an audible warning. Apical precision when dry or wet in the presence of electrolytes.

Take advantage of 4th generation Apex Pointer[™]+ technology

Gain measurement stability

- **Gain accuracy** with a constant

INNOVATION !



The instrument starts automatically when entering the canal.

ENDOAce[®] safety pluses

Simplicity, gain in time and safety, **the + points of ENDO**Ace[®] :

Torque control + automatic reverse rotation system = prevents file breakage!

Latest generation integrated apex locator = avoids exceeding the limit!

Contra-angle in high performance composite = unbeatable strength!

CHARACTERISTICS

- Functions with battery or mains electricity.
- Speed adjustable from 200 to 800 rpm.
- Torque adjustable from 0.4 to 5.5 N.cm.
- Apical distance adjustable from 1 mm to 0 mm.
- 2 hours autonomy in continuous use.
- Strength of the high performance composite:
- Withstands high temperatures (no alteration at 300°C, which other materials do not withstand).
- Mechanical and chemical properties maintained after 3,000 hours of sterilization.
- · Highly resistant to chemical products and wear.
- Exceptional mechanical properties and dimension stability.



www.micro-mega.com

MICRO-MEGA® International Distribution 5-12. rue du Tunnel F-25006 BESANÇON cedex Tel. : +33 (0)3 81 54 42 34 Fax : +33 (0)3 81 54 42 39 mmid@micro-mega.com

ENDOACE





Your Endo specialist"



Endo motor

+ torque control

+ speed control

+ integrated apex locator