

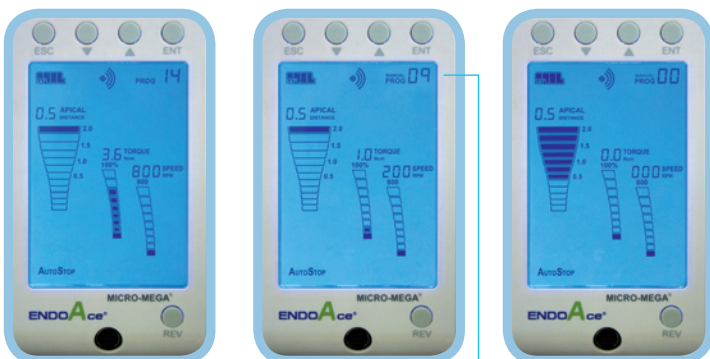
ENDOAce[®] the ideal all-in-one!

Endo motor with torque and speed control + integrated apex locator

With a single action,

- Control the speed and torque 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 → PROG 14)



9 programmes to memorize your own personal working sequences (MANUAL PROG 01 → MANUAL PROG 09)



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 jarring 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.

ENDOAce[®]

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 with a single high frequency.
- Gain accuracy with a constant amplitude current.



INNOVATION !
The instrument starts automatically when entering the canal.



“ ENDOAce[®] is compatible with all NiTi systems on the market. ”

ENDOAce® safety pluses

Simplicity, gain in time and safety,
the + points of ENDOAce® :



■ 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.



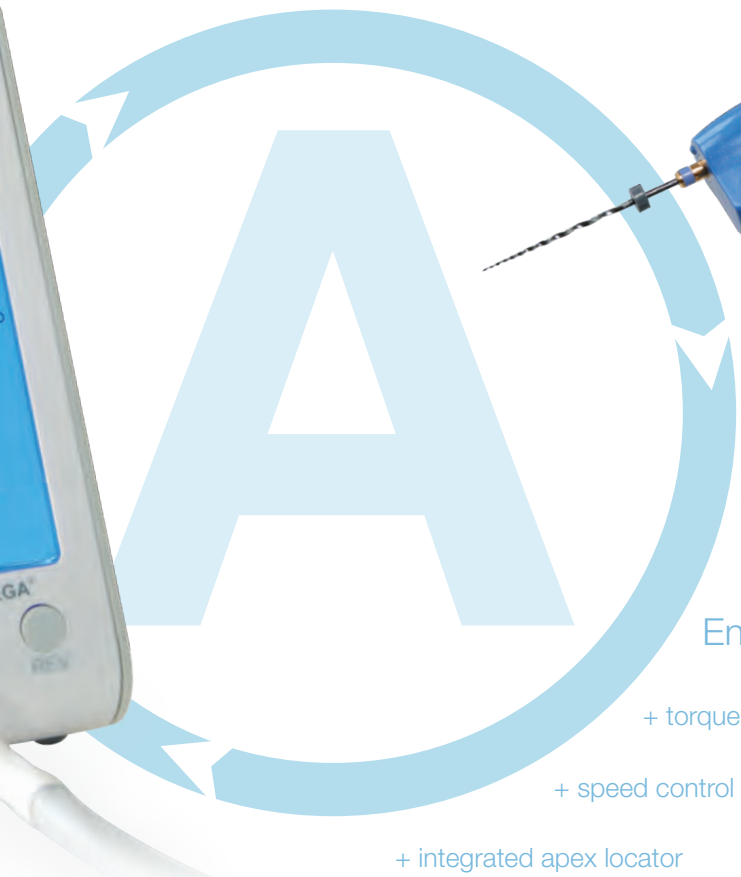
www.micro-mega.com

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

09/10 REF. 60301595 Photos non-contractual. MICRO-MEGA® reserves the right to modify the characteristics of its products without advance notice. J.C.AUGÉ ■ www.lcauge.com

ENDOAce®

Endo pleasure!



Endo motor

+ torque control

+ speed control

+ integrated apex locator



Your Endo Specialist™