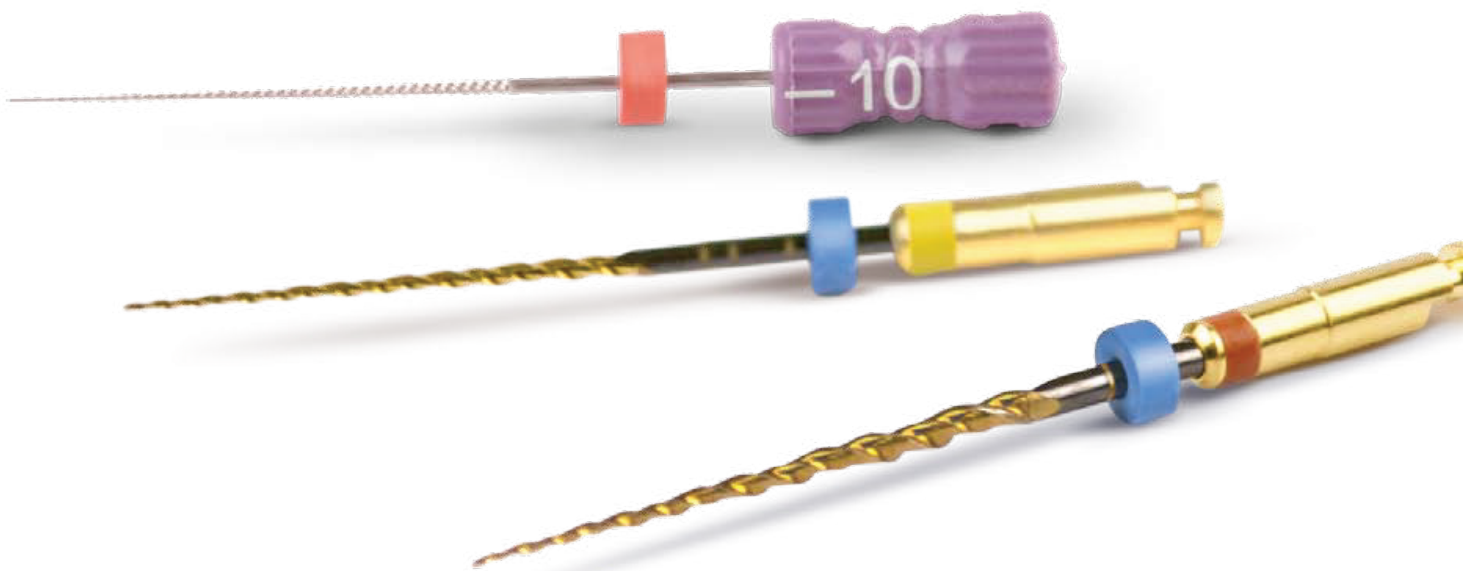




CATALOGUE

MICRO MEGA

DENTAL MATERIAL



CATALOGUE

03 WHY DENTAL MATERIAL MICRO MEGA

04 MICRO MEGA ONE FLARE

Profile Product One Flare

06 MICRO MEGA ONE G

Profile Product One G

09 MICRO MEGA ONE CURVE

Profile Product One Curve

11 MICRO MEGA K-FILES

Profile Product K-Files

13 MICRO MEGA H-FILES

Profile Product H-Files

15 CUSTOMER SUPPORT

Monday - Friday : 8am - 5pm. (GMT +7)

Saturday : 8am - 1pm. (GMT + 7)

OVERVIEW



Why Dental Material?

Internationally recognized knowhow

Micro-Mega, whose history dates back to 1905, has always been at the forefront of technology and holds internationally recognized knowhow in the design, manufacture and marketing of medical devices for use by Dental Specialists around the world (root canal instruments, obturation, handpieces and instrument hygiene).

Through its technical expertise, its capacity for innovation and its commitment to quality Micro-Mega continue to offer solutions based on high-tech medical products.

Quality

At Micro-Mega, at each manufacturing stage and at any given moment, our motto is "Total Quality".

For us, quality is much more than a step in the manufacturing process. At Micro-Mega, quality is a complete process with continuous control that involves all our products and services, comprises counseling and training in the use of our products, and includes the constant evolution of our products and services in order to match the customer's evolving needs and operating practices.

The Micro-Mega quality management system is certified according to ISO 13485:2016

After-sale service

MicroMega is optimising its After Sales Service by strengthening its collaboration with la Clinique de l'Instrument specialists, who, since 2017, are already responsible for part of our After Sales Service. The extended collaboration means even better After Sales Service, thanks to skills built over thirty years of experience in the field of rotary instrument repairs.

One
Flare®

One Flare

1 Pack(2 pcs)

RP 380.000

*Your new generation
heat-treated flaring instrument*



The **One** Flare

A heat-treated sterile Nickel Titanium flaring instrument for multiple use

One Flare is a NiTi instrument in heat treatment T-Wire to be used at the beginning of the treatment in order to eliminate axial coronal constraints. This step is essential to avoid strains on the shaping instruments and thus limit the risk of premature instrument breakage.

Tapper Size & Length:

9% - N°25 - L 17 mm

Improved flexibility, resistance and security

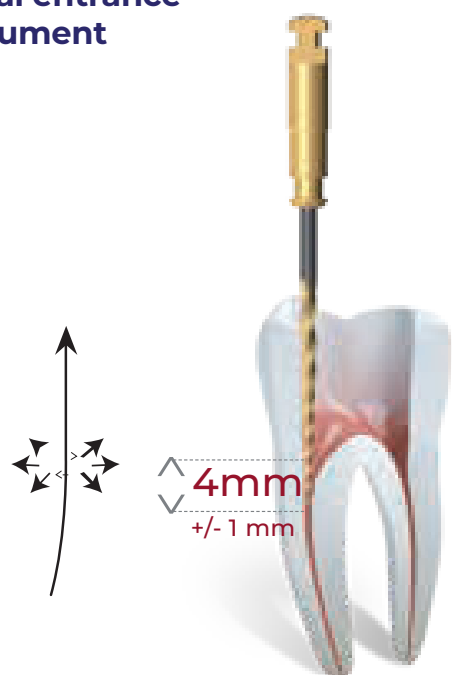
+50% more flexible than previous EndoFlare instrument through T-Wire

Safe progression:

- Efficient and easier centering of the hand file used for glide path
- Unhindered action of the hand file to facilitate the penetration beyond its first insertion
- Limited risk of fracture for the succeeding instruments by facilitating the straight line access to the middle then to the apical third

Elimination of the interferences at the root canal entrance through a selective brushing action of the instrument

- Exposition of the canal entrances
- Reduced risk of shaping instruments snagging on canal walls during insertion



One G

One G

1 Pack(2 pcs)

RP 380.000

*The single rotary file for
glide path development*



The One G

Only One sterile use NiTi file for glide path development in continuous rotation

Available Taper Size & Length:

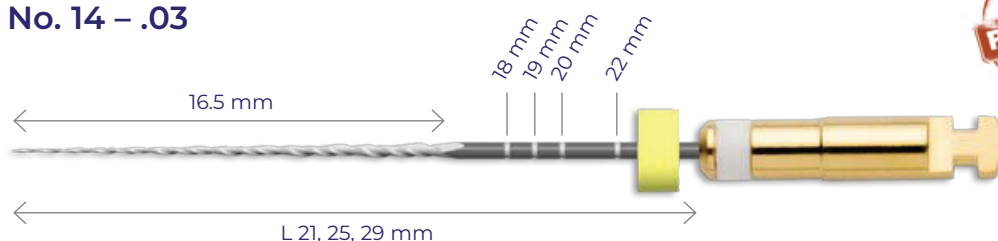
3% - N°14 - L 21 mm

3% - N°14 - L 25 mm

3% - N°25 - L 29 mm



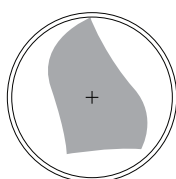
No. 14 – .03



- A variable pitch between each cutting edge
→ limits the screwing effect

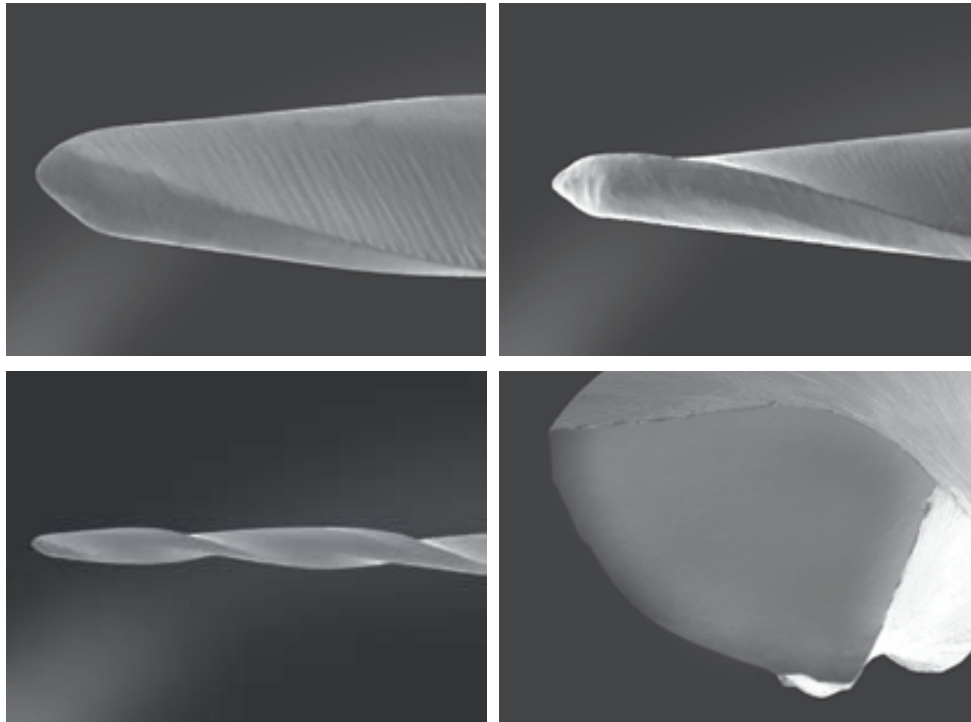


An innovative cross-section



- An already well-proven innovative asymmetrical cross-section.
- The 3 cutting edges are situated on 3 different radii relative to the canal axis:
 - More space for better debris elimination.
 - Excellent cutting action for the pre-enlargement of the canal.

Non-working tip



The creation of a glide path is an essential and indispensable step in the root canal preparation.

Stainless steel hand files (in combination with x-rays and ideally an apex locator) are necessary for the scouting of the root canal and the determination of the working length.

However, rotary files for glide path development are particularly useful for canals that are difficult to access (curved, thin and calcified canals).

They make glide path creation quicker, more efficient and safer than stainless steel hand files (by limiting the risk of endodontic errors like the creation of a ledge, false canal, canal transportation).

They facilitate the progression of the shaping instruments in the canal thanks to the removal of interferences and part of the canal content.

One
Curve

One Curve

The Endo DNA



2 pcs

RP 380.000

The One Curve

Made of heat treated Nickel-Titanium C.Wire, One Curve is a single use file for shaping in continuous rotation.

Available Taper Size & Length:

6% - N°25 - L 21 mm

6% - N°25 - L 25 mm

6% - N°25 - L 31 mm

4% - N°25 - L 21 mm

4% - N°25 - L 25 mm

4% - N°25 - L 31 mm

4% - N°35 - L 21 mm

4% - N°35 - L 25 mm

4% - N°45 - L 21 mm

4% - N°45 - L 25 mm

- Continuous rotation
- Speed 300 rpm, torque 2.5 N.cm
- Direct downward movement until the working length
- Reduced mechanical treatment time
- Treatment of simple and complex root canal anatomies

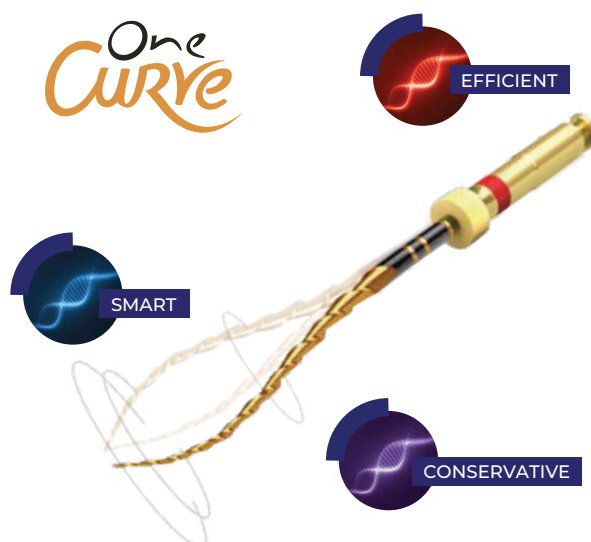
ONE SINGLE INSTRUMENT FOR ROOT CANAL SHAPING

- > Simplified instrument management
- > No risk of cross-contamination: single use

Exclusivity

C.Wire is a technique designed, developed and applied by MICRO-MEGA

- Shape memory
- Pre Bendable
- Conservation of the curvature



2.4X
more resistant⁽⁴⁾
to fracture
(cyclic fatigue)



100% +
more flexible⁽⁵⁾



K-Files



Per Pack

RP 88.000

The K- Files

Assorted Pack Contents

N°15 → N°40	L21 / 25 / 29 mm	6 Pcs
N°45 → N°80	L21 / 25 / 29 mm	6 Pcs
N°90 → N°140	L21 / 25 / 29 mm	6 Pcs



Per Type Pack Contents

N°06	L21 / 25 / 29 mm	6 Pcs
N°08	L21 / 25 / 29 mm	6 Pcs
N°10	L21 / 25 / 29 mm	6 Pcs
N°15	L21 / 25 / 29 mm	6 Pcs
N°20	L21 / 25 / 29 mm	6 Pcs
N°25	L21 / 25 / 29 mm	6 Pcs
N°30	L21 / 25 / 29 mm	6 Pcs



Color Code :



Stainless steel hand files to assess the root canal anatomy

The first step of each endodontic treatment is the scouting of the root canal with a stainless steel hand file which provides information on the canal diameter, its curvature and its level of mineralization.

In a second step, the working length is determined, still with the same hand file in combination with an apex locator.

Safe progression

- Ergonomics of the handle: good file grip
- Radiopaque silicone stop for perfect adjustment to the working length.

Hedstroem Files



Per Pack

RP 88.000

The Hedstroem Files

Assorted Pack Contents

N°15 → N°40	L21 / 25 / 29 mm	6 Pcs
N°45 → N°80	L21 / 25 / 29 mm	6 Pcs

Color Code :



Stainless steel hand files to assess the root canal anatomy

The first step of each endodontic treatment is the scouting of the root canal with a stainless steel hand file which provides information on the canal diameter, its curvature and its level of mineralization.

In a second step, the working length is determined, still with the same hand file in combination with an apex locator.

Safe progression

- Ergonomics of the handle: good file grip
- Radiopaque silicone stop for perfect adjustment to the working length.



CONTACT US

Together, We Craft Beautiful Smiles
Your Clients, Our Exceptional Dental Solutions

We value your feedback and are here to assist you. Please don't hesitate to get in touch with us for any inquiries, suggestions, or concerns. We're committed to providing you with excellent service.



INTEGRA BEST DEAL
0877-4221-8379



SALES MANAGER
0812-2047-1511



INSTAGRAM
@INTEGRA.MEDITAMA



EMAIL
FEBRIAN@INTEGRAMEDITAMA.CO.ID

