ROOT CANAL SHAPING

MicroMega

2Shape

Two files to shape





60301807-C_Brochure 2Shape_EN.indd 1



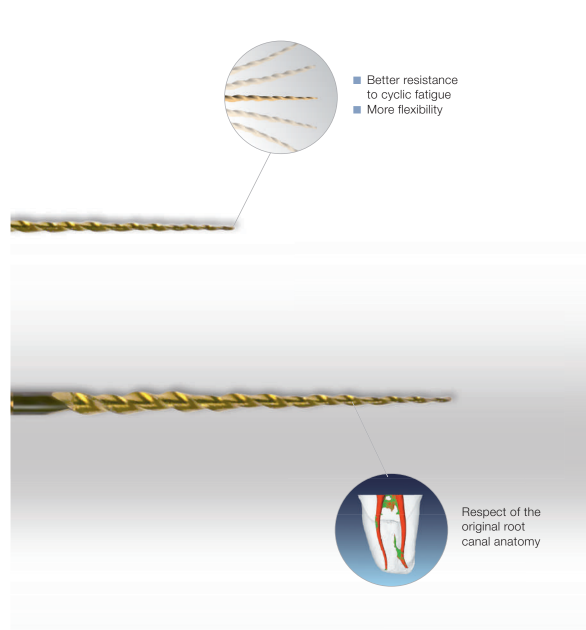






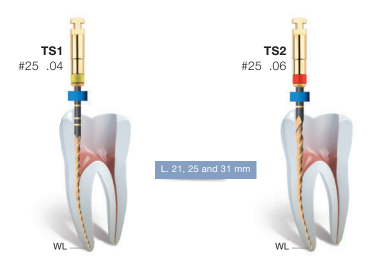






Simplified endodontics

Intuitive sequence with 2 shaping instruments in continuous rotation.



Instrumental dynamics TS1 and TS2

- Progressive movement in three waves (3 up-and-down movements) with upward circumferential filing movement.
- Insert the rotating instrument into the root canal until a resistance can be felt. Perform a circumferential brushing movement when feeling the resistance in order to eliminate the primary constraints. Remove the file from the root canal, clean the grooves and irrigate the root canal. Then continue the progressive downward movement.

2Shape is suitable for just about all treatments*.

WL: working length

^{*}except rare anatomical aberrations

Safe endodontics

Innovation

Proprietary Heat-Treatment process

T-Wire technology

Increased resistance to instrument fracture

2Shape
Without heat-treatment

2Shape
With heat-treatment

Up to

* more resistance to cyclic fatigue





T.Wire

- Better negotiation of curvatures.
- Preservation of the elasticity of Nickel-Titanium.

^{*} Data from Research and Development

Efficient endodontics

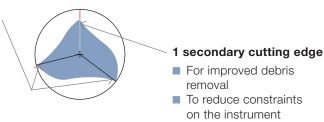
Micro-Mega presents its latest generation of cross section with triple helix: the perfect compromise between cutting efficiency and debris removal.

Innovation

New asymmetrical cross section

2 main cutting edges

For excellent cutting efficiency





The asymmetrical cross section:

- Reduces the risk of instrument fracture¹
- Increases the efficacy of the circumferential brushing movements for efficient selective cleaning²

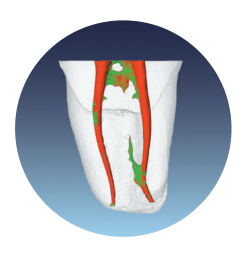


The 2Shape sequence allows a better removal of suspended debris thanks to the secondary cutting edge.

60301807-C_Brochure 2Shape_EN.indd 6 19/04/2019 12:32:37



Respect of the original root canal anatomy and more efficient cleaning of the root canal walls



Superposition of a mandibular molar whose mesial roots were shaped with the 2Shape sequence (TS1 & TS2).



Bibliography

1. Effect of Asymmetry on the Behavior of Prototype Rotary Triple Helix Root Canal Instruments. Franck Diemer, Jérome Michetti, Jean-Philippe Mallet and Robert Piquet. J Endod - 2013

2. The Influence of Brushing Motion on the Cutting Behavior of 3 Reciprocating Files in Oval-shaped Canals. Shereen Alattar, DDS, DESE, Walid Nehme, DCD, DESE, Franck Diemer, DDS, MS, PhD, and Alfred Naaman, DDS, MSc, PhD.

J Endod - 2015 May

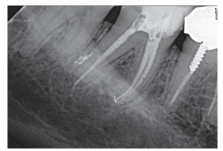
7

Clinical cases

Prof. Franck Diemer, France



Preoperative x-ray of a patient's necrotic 47 which received a crown reconstruction 6 months ago (glass ionomer cement + composite).



Postoperative x-ray after shaping with 2Shape, apical finishing using F40 and obturation with pure thermomechanical condensation technique thanks to Revo Condensor.



Obturation of the secondary canal in the center of the distal root and the apical delta of the mesial root.

Prof. Walid Nehme, Lebanon





Preoperative x-ray of a 16 and a 17, both with deep caries and acute pulpitis. Both molars were shaped using the 2Shape sequence. The apical finishing of the palatine canals was carried out with a F35 file.



Minimally invasive approach and good respect of the multiple curvatures of the distobuccal root of tooth 17.

60301807-C_Brochure 2Shape_EN.indd 8 19/04/2019 12:32:38

Dr. Jean-Philippe Mallet, France



Preoperative x-ray: upon diagnosis of pulp necrosis an initial endodontic treatment is indicated. The mesial root canals present a mineralized root canal lumen and a strong curvature and the distal canal an extremely curved apical third.





Postoperative x-rays: the endodontic treatment is performed after scouting of the root canal with a diameter 10 hand file and securing of the mesial root canals using the NiTi file One G. Shaping was carried out with TS1 and TS2 to the working length, the MB2 canal was prepared using One G only.

Finally a rotary file system easy to learn, easy to use and easy to teach. Thanks a lot Micro-Mega.



Dr. Filippo Cardinali, Italy





Dr. Jean-Pierre Siquet, Belgium

2Shape perfectly meets my expectations of a shaping instrument: simplicity, efficiency and polyvalence. Beyond that, it perfectly preserves the root dentine.



60301807-C_Brochure 2Shape_EN.indd 9 19/04/2019 12:32:39

To complete your treatment

Files for apical finishing



2Shape

Presentation + operating protocol



Year of CE-marking: 2017 Medical device class IIA according to directive 93/42/EEC Certifying body: LNE/G-MED Medical device for dental care, meant for professional dental use only. See product labelling and, where applicable, instructions for use.

STERILE EO

Sterility guaranteed if package is unopened and undamaged.



Can be sterilized in a steam sterilizer (autoclave) at the indicated temperature.

■ Micro-Mega SA

12, rue du Tunnel 25000 BESANCON / France

2Shape F35 and F40

Presentation + operating protocol

C € ₀₄₅₉

Year of CE-marking: 2017 Medical device class IIA according to directive 93/42/EEC Certifying body: LNE/G-MED Medical device for dental care, meant for professional dental use only. See product labelling and, where applicable, instructions for use.

STERILE EO

Sterility guaranteed if package is unopened and undamaged.



Can be sterilized in a steam sterilizer (autoclave) at the indicated temperature.

■ Micro-Mega SA

12, rue du Tunnel 25000 BESANCON / France

60301807-C_Brochure 2Shape_EN.indd 11 19/04/2019 12:32:41

Micro-Mega SA

12, rue du Tunnel 25000 BESANCON / France T +33 3 81 54 42 42 F +33 3 81 54 42 30 commercial@micro-mega.com





Ref. 60301807-C 04.19