

Glide path preparation / root canal shaping

MicroMega One G



The rotary glide path file

micromega.coltene.com

MM MICRO
MEGA

MicroMega One G provides simplicity and efficiency⁽¹⁾:

- **Simplicity:** only one sterile, single-use, rotary glide path instrument.
- **Efficiency:** time saving for the whole root canal treatment.
- Safety:** a reassuring instrument, resistant to breakage and
- unwinding thanks to its asymmetric and variable cross-section.



- Taper: 3%
- 3 lengths: > 21 mm
> 25 mm
> 29 mm

MicroMega One G

- Variable pitch⁽²⁾: limits the screwing effect
- Innovative cross-section⁽²⁾: asymmetric cross-section and cutting edges for better debris removal
- Non-cutting tip⁽²⁾: preservation of root canal anatomy

References

MicroMega One G , 5 pcs/pack (B5)

20948201 B5 MicroMega One G L21

20948202 B5 MicroMega One G L25

20948203 B5 MicroMega One G L29

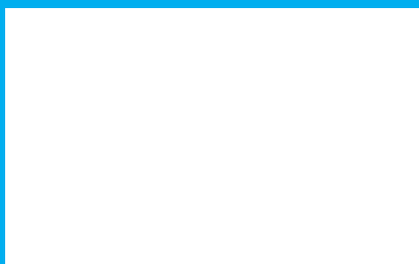
Complete your treatment with the MicroMega One Curve mini and 2Shape mini shaping instruments.

- (1) PCD1 - MicroMega data
- (2) Extract from the clinical evaluation

For more information about MicroMega One G, please visit our website:
micro-mega.com/catheterisme



©COLTENE



Legal manufacturer:
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

MicroMega One G
Advertising | Year of CE marking: 2015 | Medical class IIa according to Directive 93/42/EEC | Notified body: GMED | Medical device for dental care, reserved for health professionals. See product labelling and instructions available on the website: micro-mega.com

CE 0459

MM MICRO
MEGA