

Coronal flaring

MicroMega One Flare



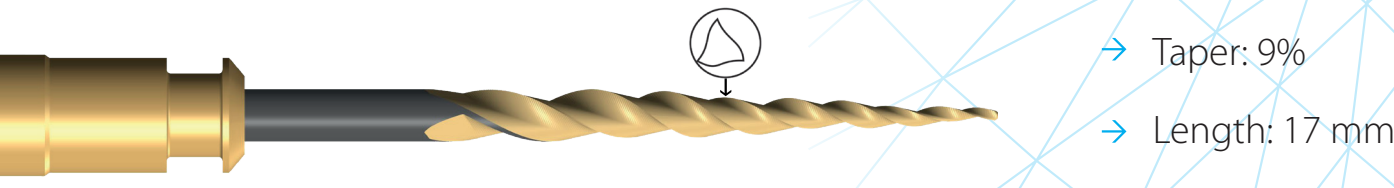
Coronal flaring instrument

micromega.coltene.com

MM MICRO
MEGA

Safety further increased thanks to MicroMega One Flare⁽¹⁾:

- **Safe progression:** refocusing of the glide path file, reduced risk of fracture for the succeeding penetration instruments
- **Elimination of interferences** at the root canal entrance: limitation of contact points of shaping instruments on root canal walls



MicroMega One Flare

- Nickel-titanium coronal flaring instrument
- Heat treated: improved fatigue resistance and increased flexibility⁽²⁾
- Sterile for multiple use

Reference

MicroMega One Flare, 5 pcs/blister (B5)

20952201 B5 MicroMega One Flare L17

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

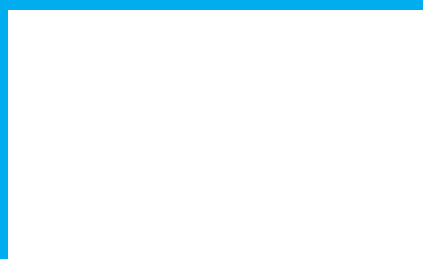


For more information about MicroMega One Flare, visit our website:
micro-mega.com/one-flare

(1) Paul Calas, Louis Colin, *Suppression des interférences lors de la préparation canalaire [Elimination of interference during root canal preparation]* p12

(2) MicroMega data on file: test report no. 2614

©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 Flare

Advertising | Year of CE marking: 2016 | 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

