

m[®]
two

Revisionen
Retreatments
Retratamientos
Reprise de traitement



VDW[®]

**Endo
Easy
Efficient**[®]





 VDW[®]

Instructions for Use

Mtwo® Retreatment Instruments 15/05 und 25/05

Recommended speed 280 rpm

Max. Torque 15/05 30 gcm (0,3 Ncm)

Max. Torque 25/05 120 gcm (1,2 Ncm)

Mtwo® direct: R15/05 Setting A. R25/05 Setting C.

- Open the canal orifice with a gates glidden drill or an ultrasound instrument and remove guttapercha from the coronal third. If necessary, soften guttapercha with a solvent (e.g. eucalyptus oil).
- Place the tip of the retreatment instrument on the guttapercha and allow it to rotate. Mtwo® retreatment files have a cutting tip so that the instrument should progress easily in the guttapercha without pressure.
- Use Mtwo® Retreatment instruments without downward pressure.
- Gradually remove the root canal filling with circumferential filing movements.

- Use a hand instrument (e.g. C-Pilot file) size ISO 08 to negotiate the root canal to full working length.
- Once full working length to the apex has been negotiated with a small, flexible hand instrument, prepare the root canal to size ISO 15 to full working length.
- Continue the preparation with conventional Mtwo® instruments until the required size has been reached.

Preparation example:

Mtwo® R15/05 or Mtwo® R25/05, hand instruments ISO 08, ISO 10, ISO 15, Mtwo® 10/04, Mtwo® 15/05, Mtwo® 20/06, Mtwo® 25/06 etc.

For optimum safety, use a NiTi instrument only once. Always check instruments for signs of wear. As a general guide, use an Mtwo® retreatment instrument in 3-4 canals if guttapercha is more difficult to remove and in 6-8 canals if guttapercha is easy to remove.



m[®]
two


CE
0123

VDW GmbH • P.O. Box 830954 • 81709 Munich, Germany
Tel. +49 89 627 34-0 • Fax +49 89 627 34-190
info@vdw-dental.com www.vdw-dental.com

VW000242 Rev. 1/Apr.08



VDW[®]

Mtwo[®] is licensed to VDW by

sweden & martina