



m NiTi system two

traditional method
modern results

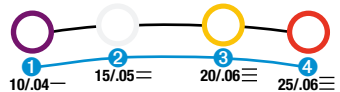
Endo
Easy
Efficient®



No need to change your habits!

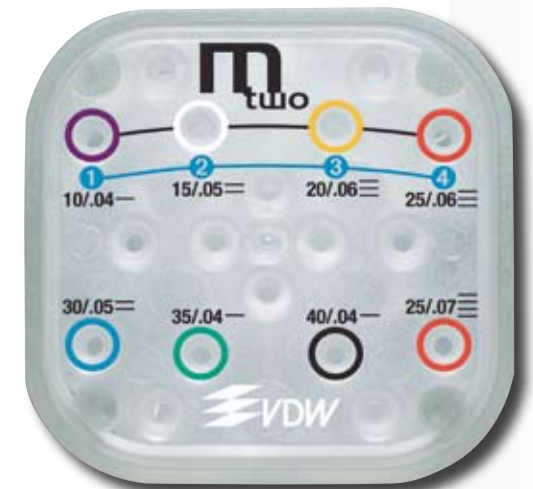


→ "Single Length Technique"
based on the traditional method with hand instruments



- Max. 4 instruments for all types of root canal.
- All instruments are used to full working length: "Single Length Technique".
- M_{two} instruments have a double cutting action: on penetration and laterally. This enables so-called "simultaneous shaping".
- Even with the first instrument, the whole length of the root canal is shaped conically.

traditional method
modern results

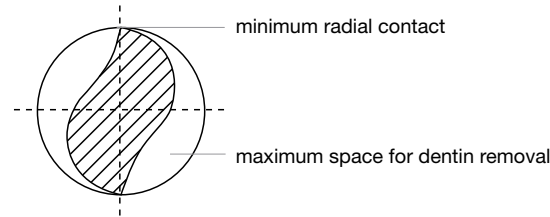
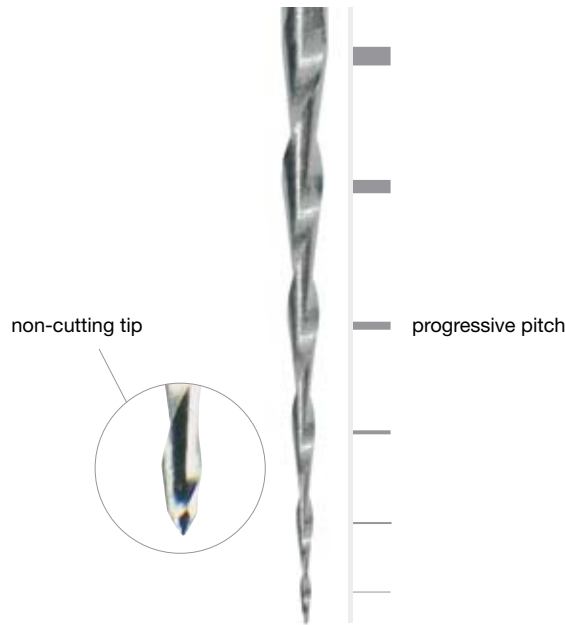


→ Optimal shaping for vertical condensation

- Further instruments are available
 - for an apical diameter larger than 0.25 mm (ISO 25),
 - for optimal shaping for vertical condensation.

→ Designed for high cutting efficiency and minimal friction

- M_{two} instruments are particularly flexible and efficient due to their S-shaped cross-section and _{two} deep cutting blades.
- Maximum space for removal of dentinal debris and minimum radial canal wall contact facilitate safe and fast preparation.
- The distance between the cutting blades increases from the instrument tip to the shaft. The pitch is progressive and the space for dentin removal is deeper at the back of the blade, helping to reduce the risk of blockage and the accumulation of dentin chips to a minimum.
- The cutting blades form long, almost vertical spirals, reducing an undesired screw-in effect to the minimum and ensuring better control of instrument progression.

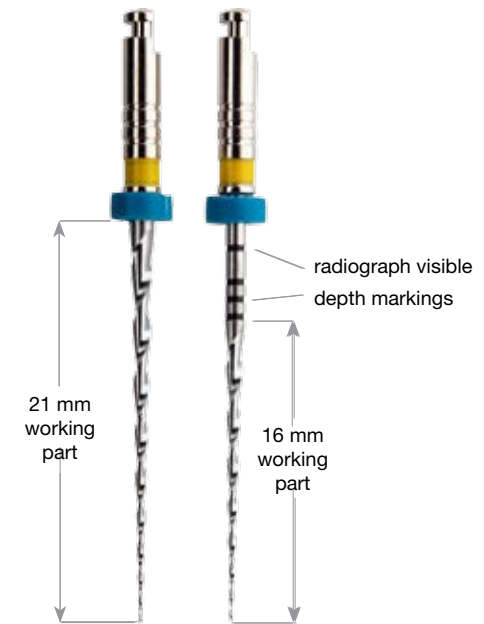


one sequence
for all canals

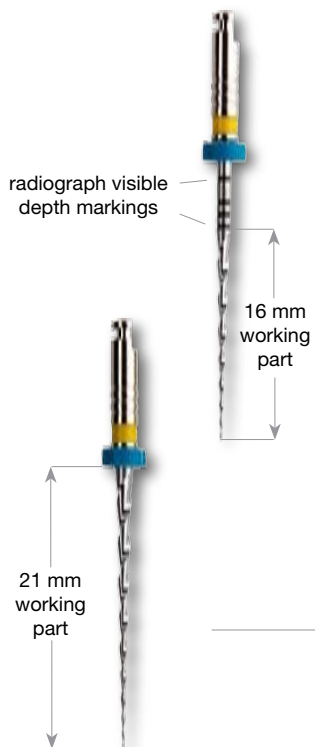
→ Unique instruments

- 10/04 and 15/05 instruments, which facilitate initial shaping of the whole length of the root canal.
- Instruments with a 16 mm and a 21 mm working part. By using a passive filing motion interferences in the pulp chamber can be removed with a 21 mm working part instrument, without unnecessarily weakening the tooth.

outstanding
cutting efficiency



→ A simple system!



Mtwo working part 16mm

Size / Taper		21 mm Ref.	25 mm Ref.
010 / .04	●	234 021 010	234 025 010
015 / .05	○	235 021 015	235 025 015
020 / .06	●	236 021 020	236 025 020
025 / .06	●	236 021 025	236 025 025
030 / .05	●	235 021 030	235 025 030
035 / .04	●	234 021 035	234 025 035
040 / .04	●	234 021 040	234 025 040
025 / .07	●	237 021 025	237 025 025
Sortierungen:			
10-15-20		230 021 456	230 025 456
25-40, 25/.07		230 021 457	230 025 457



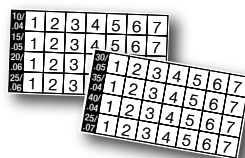
Mtwo is packaged in blister cards containing 6 sterile instruments

Mtwo working part 21mm

Size / Taper		25 mm Ref.	31 mm Ref.
010 / .04	●	1234 025 010	1234 031 010
015 / .05	○	1235 025 015	1235 031 015
020 / .06	●	1236 025 020	1236 031 020
025 / .06	●	1236 025 025	1236 031 025
Sortierungen:			
10-15-20		1230 025 456	
25-40, 25/.07		1230 025 457	

Mtwo Control Sticker

16 Control Stickers for basic sequence
12 Control Stickers for additional sizes
self adhesive, autoclavable



Ref.
0491

Ref.
1035

Mtwo direct contra angle

- Torque settings for all Mtwo instruments
- Select instrument setting by turning the ring
- Continuous speed (115:1 reduction)
- 90° retro-rotation when set torque limit is reached
- Fits all dental units with ISO E-connection



Mtwo Instrument Box

With module for easy organization and storage of Mtwo instruments without instruments, autoclavable



Ref.
0239

A Instrument Box

Mtwo BasicKit

Instrument kit 25mm length with:
1 blister Mtwo 10-20 assort., working part 21mm
1 blister Mtwo 25-40, 25/.07 assort., working part 21+ 16mm
3 Plastic Training blocks
1 CD ROM



Ref.
0238 025 000

B Mtwo BasicKit

Mtwo StarterKit

- with Mtwo BasicKit
- 2 x 3ml FileCare EDTA
- Mtwo Instrument Box
- Brochure

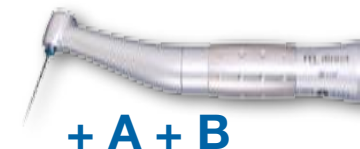
Ref.
1030

A + B

Mtwo direct StarterKit

with Mtwo StarterKit and Mtwo direct contra angle

Ref.
1035 000 500



+ A + B

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

VW000200 Rev. 1/03.2006



Endo
Easy
Efficient®

