Immerse yourself into 150 years of living history and discover interesting personalities, exciting backgrounds and surprising facts.

Join our ride!

www.vdw-dental.com/150years
The VDW Endo-System
More than the sum of high quality products

Obturation P. 38  Post-Endo P. 52
Preparation
Easy root canal preparation

Benefit from a safe and easy root canal preparation and create optimal conditions for disinfection.

The result: full control from the start.

- Time-saving preparation of the entire root canal with only one RECIPROC® blue or RECIPROC® instrument.
- Minimum risk of fracture when used together with VDW drives, e.g. VDW.CONNECT Drive® or VDW.GOLD®RECIPROC®.
- Automatic stop on reaching the apex thanks to the apex locator.
A great file. Even better.

- Same cutting efficiency
- Increased flexibility and safety
- Same simplicity of use

Simple, but effective: The new RECIPROC® blue file generation combines the ease of the original RECIPROC® one file endo concept with enhanced safety in root canal preparation for patients. An innovative heat treatment makes RECIPROC® blue particularly flexible to ensure a smoother and safer progression in the canal and gives it in addition its characteristic blue color.

### RECIPROC® blue Single Sizes

<table>
<thead>
<tr>
<th>Blister pack of 6 instruments</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R25</td>
<td>V04 0252 021 025</td>
<td>V04 0252 025 025</td>
<td>V04 0252 031 025</td>
</tr>
<tr>
<td>R40</td>
<td>V04 0252 021 040</td>
<td>V04 0252 025 040</td>
<td>V04 0252 031 040</td>
</tr>
<tr>
<td>R50</td>
<td>V04 0252 021 050</td>
<td>V04 0252 025 050</td>
<td>V04 0252 031 050</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blister pack of 4 instruments*</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R25</td>
<td>V04 0052 021 025</td>
<td>V04 0052 025 025</td>
<td>V04 0052 031 025</td>
</tr>
<tr>
<td>R40</td>
<td>V04 0052 021 040</td>
<td>V04 0052 025 040</td>
<td>V04 0052 031 040</td>
</tr>
<tr>
<td>R50</td>
<td>V04 0052 021 050</td>
<td>V04 0052 025 050</td>
<td>V04 0052 031 050</td>
</tr>
</tbody>
</table>

* not available in Europe

### RECIPROC® blue Assortments

<table>
<thead>
<tr>
<th>Blister pack of 4 instruments*</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 × R25, 1 × R40, 1 × R50</td>
<td>V04 0052 021 200</td>
<td>V04 0052 025 200</td>
</tr>
</tbody>
</table>

* not available in Europe

### RECIPROC® blue System Kit 24

- 24 RECIPROC® blue instruments (25 mm), sterile, 12 × R25, 6 × R40, 6 × R50
- 180 RECIPROC® blue Paper Points, assorted, sterile, 60 × R25, 60 × R40, 60 × R50
- 60 RECIPROC® blue Gutta-Percha cones, assorted, 36 × R25, 12 × R40, 12 × R50
- 1 Endo training tooth, trepanated
- User card, brochure, directions for use
System designed specifically for root canal preparation in reciprocation

- Root canal preparation with only one instrument
- Retreatment of gutta-percha filling material and carrier based obturators with R25
- Single-use convenience; sterile instruments, individually packed
- Three instrument sizes for narrow, medium and wide canals

**RECIPROC® Single Sizes**

<table>
<thead>
<tr>
<th>Blister pack of 6 instruments</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R25</td>
<td>V04 0212 021 025</td>
<td>V04 0212 025 025</td>
<td>V04 0212 031 025</td>
</tr>
<tr>
<td>R40</td>
<td>V04 0212 021 040</td>
<td>V04 0212 025 040</td>
<td>V04 0212 031 040</td>
</tr>
<tr>
<td>R50</td>
<td>V04 0212 021 050</td>
<td>V04 0212 025 050</td>
<td>V04 0212 031 050</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blister pack of 4 instruments*</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R25</td>
<td>V04 0012 021 025</td>
<td>V04 0012 025 025</td>
<td>V04 0012 031 025</td>
</tr>
<tr>
<td>R40</td>
<td>V04 0012 021 040</td>
<td>V04 0012 025 040</td>
<td>V04 0012 031 040</td>
</tr>
<tr>
<td>R50</td>
<td>V04 0012 021 050</td>
<td>V04 0012 025 050</td>
<td>V04 0012 031 050</td>
</tr>
</tbody>
</table>

* not available in Europe

**RECIPROC® Assortments**

<table>
<thead>
<tr>
<th>Blister pack of 6 instruments</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 × R40, 3 × R50</td>
<td>V04 0212 021 233</td>
<td>V04 0212 025 233</td>
<td>V04 0212 031 233</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blister pack of 4 instruments*</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 × R25, 1 × R40, 1 × R50</td>
<td>V04 0012 021 200</td>
<td>V04 0012 025 200</td>
<td>-</td>
</tr>
</tbody>
</table>

* not available in Europe

**RECIPROC® System Kit**

- 24 RECIPROC® instruments (25 mm), sterile, 12 × R25, 6 × R40, 6 × R50
- 144 RECIPROC® Paper Points, assorted, sterile, 96 × R25, 24 × R40, 24 × R50
- 60 RECIPROC® Gutta-Percha cones, assorted, 40 × R25, 10 × R40, 10 × R50
- 1 Endo training tooth, trepanated
- User card, brochure, directions for use

**R-PILOT™**

The first motor driven glide path instrument in reciprocating motion by VDW

- Safer and faster glide path management** in reciprocating motion
- Better respect of the canal anatomy** for more confidence in your treatment

With R-PILOT™, there is finally a safe and easy-to-use solution for cases where a glide path is needed. R-PILOT™ is designed to be used in reciprocating motion with a designated drive system with original VDW RECIPROC® settings.
Taking rotary preparation to the next level

- **VERSATILITY:** VDW.ROTATE™ includes an intuitive 3 file basic sequence plus a wide range of larger files for various clinical cases with matching paper points and obturators.
- **RESPECT OF THE NATURAL CANAL ANATOMY:** The instruments follow the natural canal anatomy smoothly thanks to its specific heat treatment making the file more flexible without compromising its cutting efficiency.*
- **EFFICIENT DEBRIS REMOVAL:** The adapted S cross section gives more space for debris removal and provides control of the instrument for a swift, thorough and safe preparation.*,**

---

**VDW.RO**

**TAME™**

**NiTi Root Canal File**

**VDW.RO**

**TAME™**

**Basic sequence**

<table>
<thead>
<tr>
<th>Blister pack of 6 instruments</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.04</td>
<td>MST VR0T 621 415</td>
<td>MST VR0T 625 415</td>
<td>MST VR0T 631 415</td>
</tr>
<tr>
<td>20.05</td>
<td>MST VR0T 621 520</td>
<td>MST VR0T 625 520</td>
<td>MST VR0T 631 520</td>
</tr>
<tr>
<td><strong>Taper .06 for the majority of cases</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25.06</td>
<td>MST VR0T 621 625</td>
<td>MST VR0T 625 625</td>
<td>MST VR0T 631 625</td>
</tr>
<tr>
<td><strong>Taper .04 for narrow and highly curved canals incl. apical curvature</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25.04</td>
<td>MST VR0T 621 425</td>
<td>MST VR0T 625 425</td>
<td>MST VR0T 631 425</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blister pack of 4 instruments***</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.04</td>
<td>MST VR0T 421 415</td>
<td>MST VR0T 425 415</td>
<td>MST VR0T 431 415</td>
</tr>
<tr>
<td>20.05</td>
<td>MST VR0T 421 520</td>
<td>MST VR0T 425 520</td>
<td>MST VR0T 431 520</td>
</tr>
<tr>
<td><strong>Taper .06 for the majority of cases</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25.06</td>
<td>MST VR0T 421 625</td>
<td>MST VR0T 425 625</td>
<td>MST VR0T 431 625</td>
</tr>
<tr>
<td><strong>Taper .04 for narrow and highly curved canals incl. apical curvature</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25.04</td>
<td>MST VR0T 421 425</td>
<td>MST VR0T 425 425</td>
<td>MST VR0T 431 425</td>
</tr>
</tbody>
</table>

**VDW.RO**

**TAME™**

**Basic sequence – Assortment**

<table>
<thead>
<tr>
<th>Blister pack of 3 instruments</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.04, 20.05, 25.06</td>
<td>MST VR0T 321 AST</td>
<td>MST VR0T 325 AST</td>
<td>MST VR0T 331 AST</td>
</tr>
</tbody>
</table>

*compared to other VDW continuous rotary instruments
**compared to a centred rotary cross section
***please refer to your local VDW contact for availability
****coming soon, not available for sale yet
# VDW.ROTATE™ Shaping of larger canal anatomies

<table>
<thead>
<tr>
<th>Blister pack of 6 instruments****</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.04 MST VROT 621 430</td>
<td>MST VROT 625 430</td>
<td>MST VROT 631 430</td>
<td></td>
</tr>
<tr>
<td>35.04 MST VROT 621 435</td>
<td>MST VROT 625 435</td>
<td>MST VROT 631 435</td>
<td></td>
</tr>
<tr>
<td>40.04 MST VROT 621 440</td>
<td>MST VROT 625 440</td>
<td>MST VROT 631 440</td>
<td></td>
</tr>
<tr>
<td>50.04 MST VROT 621 450</td>
<td>MST VROT 625 450</td>
<td>MST VROT 631 450</td>
<td></td>
</tr>
<tr>
<td>60.04 MST VROT 621 460</td>
<td>MST VROT 625 460</td>
<td>MST VROT 631 460</td>
<td></td>
</tr>
<tr>
<td>30.06 MST VROT 621 630</td>
<td>MST VROT 625 630</td>
<td>MST VROT 631 630</td>
<td></td>
</tr>
<tr>
<td>35.06 MST VROT 621 635</td>
<td>MST VROT 625 635</td>
<td>MST VROT 631 635</td>
<td></td>
</tr>
<tr>
<td>40.06 MST VROT 621 640</td>
<td>MST VROT 625 640</td>
<td>MST VROT 631 640</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blister pack of 4 instruments***,****</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.04 MST VROT 421 430</td>
<td>MST VROT 425 430</td>
<td>MST VROT 431 430</td>
<td></td>
</tr>
<tr>
<td>35.04 MST VROT 421 435</td>
<td>MST VROT 425 435</td>
<td>MST VROT 431 435</td>
<td></td>
</tr>
<tr>
<td>40.04 MST VROT 421 440</td>
<td>MST VROT 425 440</td>
<td>MST VROT 431 440</td>
<td></td>
</tr>
<tr>
<td>50.04 MST VROT 421 450</td>
<td>MST VROT 425 450</td>
<td>MST VROT 431 450</td>
<td></td>
</tr>
<tr>
<td>60.04 MST VROT 421 460</td>
<td>MST VROT 425 460</td>
<td>MST VROT 431 460</td>
<td></td>
</tr>
<tr>
<td>30.06 MST VROT 421 630</td>
<td>MST VROT 425 630</td>
<td>MST VROT 431 630</td>
<td></td>
</tr>
<tr>
<td>35.06 MST VROT 421 635</td>
<td>MST VROT 425 635</td>
<td>MST VROT 431 635</td>
<td></td>
</tr>
<tr>
<td>40.06 MST VROT 421 640</td>
<td>MST VROT 425 640</td>
<td>MST VROT 431 640</td>
<td></td>
</tr>
</tbody>
</table>

# VDW.ROTATE™ Retreatment file

<table>
<thead>
<tr>
<th>Blister pack of 6 instruments****</th>
<th>21 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.05 MST VROT 621 525</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blister pack of 4 instruments***,****</th>
<th>21 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.05 MST VROT 421 525</td>
<td></td>
</tr>
</tbody>
</table>

# VDW.ROTATE™ System Kit 30****

- 24 VDW.ROTATE™ Instruments (25 mm), sterile, 6 × 15.04, 6 × 20.05, 6 × 25.06, 6 × 25.04
- 6 VDW.ROTATE™ Retreatment files (21 mm), sterile, 25.05
- 180 VDW.ROTATE™ Paper Points, assorted, sterile, 60 × 25.06, 60 × 30.04, 30 × 35.04, 30 × 25.04
- 60 VDW.ROTATE™ Gutta-Percha cones, assorted, 24 × 25.06, 12 × 30.04, 12 × 35.04, 12 × 25.04
- 1 Endo training tooth, accessed
- Step by Step card, directions for use

***please refer to your local VDW contact for availability
****coming soon, not available for sale yet
Rotary Preparation

The efficient NiTi system

- Simple: One sequence for all canals
- Single Length: All instruments are brought to full working length
- Superior cutting efficiency and flexibility, for an efficient root canal preparation

### Basic Sequence
Blister pack of 6 instruments

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>Mtwo® working part 16 mm</th>
<th>Mtwo® working part 21 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/.04</td>
<td>V04 0234 021 010 V04 0234 025 010</td>
<td>V04 1234 025 010 V04 1234 031 010</td>
</tr>
<tr>
<td>15/.05</td>
<td>V04 0235 021 015 V04 0235 025 015</td>
<td>V04 1235 025 015 V04 1235 031 015</td>
</tr>
<tr>
<td>20/.06</td>
<td>V04 0236 021 020 V04 0236 025 020</td>
<td>V04 1236 025 020 V04 1236 031 020</td>
</tr>
<tr>
<td>25/.06</td>
<td>V04 0236 021 025 V04 0236 025 025</td>
<td>V04 1236 025 025 V04 1236 031 025</td>
</tr>
</tbody>
</table>

### Shaping of Larger Canal Anatomies
Blister pack of 6 instruments

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>Mtwo® working part 16 mm</th>
<th>Mtwo® working part 21 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>30/.05</td>
<td>V04 0235 021 030 V04 0235 025 030</td>
<td>V04 1235 031 030</td>
</tr>
<tr>
<td>35/.04</td>
<td>V04 0234 021 035 V04 0234 025 035</td>
<td>V04 1234 031 035</td>
</tr>
<tr>
<td>40/.04</td>
<td>V04 0234 021 040 V04 0234 025 040</td>
<td>V04 1234 031 040</td>
</tr>
<tr>
<td>45/.04</td>
<td>V04 0234 021 045 V04 0234 025 045</td>
<td>V04 1234 031 045</td>
</tr>
<tr>
<td>50/.04</td>
<td>V04 0234 021 050 V04 0234 025 050</td>
<td>V04 1234 031 050</td>
</tr>
<tr>
<td>60/.04</td>
<td>V04 0234 021 060 V04 0234 025 060</td>
<td>V04 1234 031 060</td>
</tr>
</tbody>
</table>

### Mtwo® Assortments

<table>
<thead>
<tr>
<th>Blister pack of 6 instruments</th>
<th>Mtwo® working part 16 mm</th>
<th>Mtwo® working part 21 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 × 10/.04, 15/.05, 20/.06 each</td>
<td>V04 0230 021 456 V04 0230 025 456</td>
<td>V04 1230 025 456</td>
</tr>
<tr>
<td>2 × 10/.04, 15/.05, 20/.06 each</td>
<td>- -</td>
<td>- -</td>
</tr>
<tr>
<td>2 × 25/.06, wp 21 mm, 30/.05, 35/.04, 40/.04, 25/.07, wp 16 mm</td>
<td>- V04 1230 025 457</td>
<td>- -</td>
</tr>
<tr>
<td>2 × 30/.06, 35/.06, 40/.06, 60/.06 each</td>
<td>- V04 0236 025 203</td>
<td>- -</td>
</tr>
<tr>
<td>2 × 45/.04, 50/.04, 60/.04 each</td>
<td>- V04 0234 025 246</td>
<td>- -</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blister pack of 4 instruments*</th>
<th>Mtwo® working part 16 mm</th>
<th>Mtwo® working part 21 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/.04, 15/.05, 20/.06, 25/.06</td>
<td>V04 0007 021 701 V04 0007 025 711</td>
<td>V04 0007 025 701 V04 0007 031 701</td>
</tr>
</tbody>
</table>

* not available in Europe
Mtwo® Retreatment Files

For efficient removal of filling material
- Suitable for narrow, medium and large root canals
- Cutting tip
- Working part 16 mm

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>21 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R15/.05</td>
<td>V04 0232 021 015</td>
</tr>
<tr>
<td>R25/.05</td>
<td>V04 0232 021 025</td>
</tr>
<tr>
<td>3 × R15/.05, R25/.05 each</td>
<td>V04 0232 021 202</td>
</tr>
</tbody>
</table>

Mtwo® Basic Kit V04 0238 025 000
- Kit with instruments in 25 mm working length:
  - 1 blister pack of Mtwo® 2 × 10/.04, 15/.05, 20/.06 each, 21 mm working part, sterile
  - 1 blister pack of Mtwo® 2 × 25/.06, 21 mm working part,
    1 × 30/.05, 35/.04, 40/.04, 25/.07 each, 16 mm working part, sterile
  - 3 plastic training blocks
  - CD-ROM and user card

Mtwo® SystemBox V04 0239 000 000
- With module for easy organisation and storage of Mtwo® instruments
- Instruments not included, autoclavable

Mtwo® Modul V04 0408
- Instrument module, without box
- Instruments not included

Mtwo® Control Stickers V04 0491 000 000
- For practical monitoring of instrument use
  - 16 Control Stickers for the basic sequence
  - 12 Control Stickers for additional sizes
  - Self-adhesive, autoclavable
Rotary Preparation

FlexMaster®

The established crown-down NiTi system

- Three sequences to choose from for every type of canal
- Safe use due to optimal stability of file even with low tapered files (2 %)

**FlexMaster® Taper .02** Blister pack of 6 instruments

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.02</td>
<td>V04 0341 021 015</td>
<td>V04 0341 025 015</td>
</tr>
<tr>
<td>20/.02</td>
<td>V04 0341 021 020</td>
<td>V04 0341 025 020</td>
</tr>
<tr>
<td>25/.02</td>
<td>V04 0341 021 025</td>
<td>V04 0341 025 025</td>
</tr>
<tr>
<td>30/.02</td>
<td>V04 0341 021 030</td>
<td>V04 0341 025 030</td>
</tr>
<tr>
<td>35/.02</td>
<td>V04 0341 021 035</td>
<td>V04 0341 025 035</td>
</tr>
<tr>
<td>40/.02</td>
<td>V04 0341 021 040</td>
<td>V04 0341 025 040</td>
</tr>
<tr>
<td>45/.02</td>
<td>V04 0341 021 045</td>
<td>V04 0341 025 045</td>
</tr>
<tr>
<td>50/.02</td>
<td>-</td>
<td>V04 0341 025 050</td>
</tr>
<tr>
<td>60/.02</td>
<td>-</td>
<td>V04 0341 025 060</td>
</tr>
<tr>
<td>70/.02</td>
<td>-</td>
<td>V04 0341 025 070</td>
</tr>
</tbody>
</table>

**FlexMaster® Taper .04** Blister pack of 6 instruments

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.04</td>
<td>V04 0342 021 015</td>
<td>V04 0342 025 015</td>
<td>-</td>
</tr>
<tr>
<td>20/.04</td>
<td>V04 0342 021 020</td>
<td>V04 0342 025 020</td>
<td>V04 0342 031 020</td>
</tr>
<tr>
<td>25/.04</td>
<td>V04 0342 021 025</td>
<td>V04 0342 025 025</td>
<td>V04 0342 031 025</td>
</tr>
<tr>
<td>30/.04</td>
<td>V04 0342 021 030</td>
<td>V04 0342 025 030</td>
<td>V04 0342 031 030</td>
</tr>
<tr>
<td>35/.04</td>
<td>V04 0342 021 035</td>
<td>V04 0342 025 035</td>
<td>V04 0342 031 035</td>
</tr>
<tr>
<td>40/.04</td>
<td>V04 0342 021 040</td>
<td>V04 0342 025 040</td>
<td>V04 0342 031 040</td>
</tr>
</tbody>
</table>

**FlexMaster® Taper .06** Blister pack of 6 instruments

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.06</td>
<td>V04 0343 021 015</td>
<td>V04 0343 025 015</td>
</tr>
<tr>
<td>20/.06</td>
<td>V04 0343 021 020</td>
<td>V04 0343 025 020</td>
</tr>
<tr>
<td>25/.06</td>
<td>V04 0343 021 025</td>
<td>V04 0343 025 025</td>
</tr>
<tr>
<td>30/.06</td>
<td>V04 0343 021 030</td>
<td>V04 0343 025 030</td>
</tr>
<tr>
<td>35/.06</td>
<td>V04 0343 021 035</td>
<td>V04 0343 025 035</td>
</tr>
<tr>
<td>40/.06</td>
<td>V04 0343 021 040</td>
<td>V04 0343 025 040</td>
</tr>
</tbody>
</table>

**FlexMaster® Assortments** Blister pack of 6 instruments

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>20/.02, 25/.02, 30/.02, 35/.02, 40/.02, 45/.02</td>
<td>-</td>
<td>V04 0341 025 231</td>
<td>V04 0341 031 231</td>
</tr>
<tr>
<td>20/.04, 25/.04, 30/.04, 40/.02, 45/.04, 30/.06</td>
<td>-</td>
<td>V04 0344 025 232</td>
<td>-</td>
</tr>
<tr>
<td>2 × 50/.02, 60/.02, 70/.02 each</td>
<td>V04 0341 021 241</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**FlexMaster® IntroFile**

- 11 % taper
- 19 mm working length, 9 mm active working part
- ISO size 22 at the tip
- Blister pack of 6 pieces
FlexMaster® SystemBox ———— V04 0340
- The perforated base allows efficient sterilisation with autoclave paper (REF V04 0191)
- Without instruments

FlexMaster® AccessoryBox ———— V04 0345
- The perforated base allows efficient sterilisation with autoclave paper (REF V04 0191)
- Without instruments

FlexMaster® CombiBox ———— V04 0445
- The perforated base allows efficient sterilisation with autoclave paper (REF V04 0192)
- Without instruments

FlexMaster® Modul ———— V04 04050

FlexMaster® Accessory Modul ———— V04 0407

**Accessories**

FileCare® EDTA ———— V04 1010 000 002
- Chelating agent
- Active substances: 15 % EDTA and 10 % urea peroxide gel
- Removes smear layer
- Improved tubular penetration of endodontic medication and filling material
- Easier penetration of the instrument, as FileCare® EDTA decalcifies dentine by binding the calcium in an electronegative complex
- Pulp tissue and dentinal debris are actively flushed out of the canal

2 × 3 ml V04 1010 000 005

5 × 3 ml
VDW.Ultra®

High performance endo ultrasonic device
- Endo focus with clearly marked endo power ranges in large scale
- Correct power setting within the power range allows optimal balance between efficient and gentle operation
- Patented piezo technology

VDW.Ultra® V04 1400 000 501
- Incl. ultrasonic handpiece
- Incl. 1 ultrasonic endo tip

Ultrasound Handpiece V04 1401 000 000

VDW Endo Ultrasonic Tips

CAVI tips (diamond-coated)

<table>
<thead>
<tr>
<th>CAVI 1-BD (ball)</th>
<th>CAVI 2-D (swan neck, optimised visibility)</th>
<th>CAVI 3-D (standard)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access refinement</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Blister pack of 1 tip

- CAVI 1-BD V04 1410 000 001
- CAVI 2-D V04 1410 000 002
- CAVI 3-D V04 1410 000 003

REDO tips

<table>
<thead>
<tr>
<th>REDO 1 (short)</th>
<th>REDO 2 (medium, special Ti-Nb alloy)</th>
<th>REDO 5 (long)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retreatments</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Blister pack of 1 tip

- REDO 1 V04 1411 000 001
- REDO 2 V04 1411 000 002
- REDO 5 V04 1411 000 005

MAXI tip

MAXI MPR
- Dislodging metal posts at high power level

Blister pack of 1 tip

- MAXI MPR V04 1412 000 000

VDW.Ultra® is a distribution good.
Legal manufacturer is SATELEC, a Company of ACTEON Group - 17, avenue Gustave Eiffel – BP 30216 - 33708 MERIGNAC Cedex - FRANCE
VDW®STERILE Gates Enlargers

For enlargement of the coronal third
- Stainless steel
- Recommended speed 800-1,200 rpm
- Non-cutting tip
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>19 mm</th>
<th>19 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 / 50</td>
<td>V04 0380 019 001</td>
<td>0180 019 001</td>
</tr>
<tr>
<td>2 / 70</td>
<td>V04 0380 019 002</td>
<td>0180 019 002</td>
</tr>
<tr>
<td>3 / 90</td>
<td>V04 0380 019 003</td>
<td>0180 019 003</td>
</tr>
<tr>
<td>4 / 110</td>
<td>V04 0380 019 004</td>
<td>0180 019 004</td>
</tr>
<tr>
<td>5 / 130</td>
<td>V04 0380 019 005</td>
<td>0180 019 005</td>
</tr>
<tr>
<td>6 / 150</td>
<td>V04 0380 019 006</td>
<td>0180 019 006</td>
</tr>
<tr>
<td>1-6 / 50-150</td>
<td>V04 0380 019 300</td>
<td>0180 019 300</td>
</tr>
</tbody>
</table>

Peeso Enlargers

For enlargement of the coronal third
- Stainless steel
- Recommended speed 800-1,200 rpm
- Non-cutting tip
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>19 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 / 70</td>
<td>0183 019 001</td>
</tr>
<tr>
<td>2 / 90</td>
<td>0183 019 002</td>
</tr>
<tr>
<td>3 / 110</td>
<td>0183 019 003</td>
</tr>
<tr>
<td>4 / 130</td>
<td>0183 019 004</td>
</tr>
<tr>
<td>5 / 150</td>
<td>0183 019 005</td>
</tr>
<tr>
<td>6 / 170</td>
<td>0183 019 006</td>
</tr>
<tr>
<td>1-6 / 70-170</td>
<td>0183 019 300</td>
</tr>
</tbody>
</table>

Beutelrock Reamers

For enlarging coronal and straight root canal sections
- Stainless steel, cylindrical
- Recommended speed 450-800 rpm
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>18 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 / 35</td>
<td>0944 018 001</td>
</tr>
<tr>
<td>2 / 45</td>
<td>0944 018 002</td>
</tr>
<tr>
<td>3 / 60</td>
<td>0944 018 003</td>
</tr>
<tr>
<td>4 / 75</td>
<td>0944 018 004</td>
</tr>
<tr>
<td>5 / 90</td>
<td>0944 018 005</td>
</tr>
<tr>
<td>6 / 105</td>
<td>0944 018 006</td>
</tr>
<tr>
<td>1-6 / 35-105</td>
<td>0944 018 300</td>
</tr>
</tbody>
</table>

Beutelrock Enlargers

For flaring of root canal orifices
- Stainless steel
- Recommended speed 800-1,200 rpm
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>11 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 / 90</td>
<td>0947 011 001</td>
</tr>
<tr>
<td>2 / 100</td>
<td>0947 011 002</td>
</tr>
<tr>
<td>3 / 120</td>
<td>0947 011 003</td>
</tr>
<tr>
<td>4 / 140</td>
<td>0947 011 004</td>
</tr>
<tr>
<td>5 / 160</td>
<td>0947 011 005</td>
</tr>
<tr>
<td>6 / 180</td>
<td>0947 011 006</td>
</tr>
<tr>
<td>1-6 / 90-180</td>
<td>0947 011 300</td>
</tr>
</tbody>
</table>
## Sterile SST Hand Instruments
### VDW®STERILE C-PILOT® Files
For severely curved or calcified root canals
- Stainless steel
- High bending strength due to a special thermal hardening process
- Enables creation of a smooth glide path prior to every rotary preparation
- The inactive pilot tip conducts the instrument safely along the canal
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>19 mm</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>06</td>
<td>V04 0368 019 006</td>
<td>V04 0368 021 006</td>
<td>V04 0368 025 006</td>
</tr>
<tr>
<td>08</td>
<td>V04 0368 019 008</td>
<td>V04 0368 021 008</td>
<td>V04 0368 025 008</td>
</tr>
<tr>
<td>10</td>
<td>V04 0368 019 010</td>
<td>V04 0368 021 010</td>
<td>V04 0368 025 010</td>
</tr>
<tr>
<td>06-10</td>
<td>V04 0368 019 210</td>
<td>V04 0368 021 210</td>
<td>V04 0368 025 210</td>
</tr>
<tr>
<td>12.5</td>
<td>V04 0368 019 012</td>
<td>V04 0368 021 012</td>
<td>V04 0368 025 012</td>
</tr>
<tr>
<td>15</td>
<td>V04 0368 019 015</td>
<td>V04 0368 021 015</td>
<td>V04 0368 025 015</td>
</tr>
</tbody>
</table>

### VDW®STERILE K-Reamers
For safe root canal preparation with a reaming motion
- Stainless steel
- ISO 06-40 square cross-section for better fracture resistance
- ISO 45-140 triangular cross-section for better cutting efficiency
- Special steel alloy with uniform structure for maximum resistance to fracture and maximum flexibility
- The non-cutting tip guides the instrument safely along the canal
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>06</td>
<td>V04 0353 021 006</td>
<td>V04 0353 025 006</td>
<td>V04 0353 031 006</td>
</tr>
<tr>
<td>08</td>
<td>V04 0353 021 008</td>
<td>V04 0353 025 008</td>
<td>V04 0353 031 008</td>
</tr>
<tr>
<td>10</td>
<td>V04 0353 021 010</td>
<td>V04 0353 025 010</td>
<td>V04 0353 031 010</td>
</tr>
<tr>
<td>06-10</td>
<td>V04 0353 021 210</td>
<td>V04 0353 025 210</td>
<td>V04 0353 031 210</td>
</tr>
<tr>
<td>15</td>
<td>V04 0353 021 015</td>
<td>V04 0353 025 015</td>
<td>V04 0353 031 015</td>
</tr>
<tr>
<td>20</td>
<td>V04 0353 021 020</td>
<td>V04 0353 025 020</td>
<td>V04 0353 031 020</td>
</tr>
<tr>
<td>25</td>
<td>V04 0353 021 025</td>
<td>V04 0353 025 025</td>
<td>V04 0353 031 025</td>
</tr>
<tr>
<td>30</td>
<td>V04 0353 021 030</td>
<td>V04 0353 025 030</td>
<td>V04 0353 031 030</td>
</tr>
<tr>
<td>35</td>
<td>V04 0353 021 035</td>
<td>V04 0353 025 035</td>
<td>V04 0353 031 035</td>
</tr>
<tr>
<td>40</td>
<td>V04 0353 021 040</td>
<td>V04 0353 025 040</td>
<td>V04 0353 031 040</td>
</tr>
<tr>
<td>15-40</td>
<td>V04 0353 021 230</td>
<td>V04 0353 025 230</td>
<td>V04 0353 031 230</td>
</tr>
<tr>
<td>45</td>
<td>V04 0353 021 045</td>
<td>V04 0353 025 045</td>
<td>V04 0353 031 045</td>
</tr>
<tr>
<td>50</td>
<td>V04 0353 021 050</td>
<td>V04 0353 025 050</td>
<td>V04 0353 031 050</td>
</tr>
<tr>
<td>55</td>
<td>V04 0353 021 055</td>
<td>V04 0353 025 055</td>
<td>V04 0353 031 055</td>
</tr>
<tr>
<td>60</td>
<td>V04 0353 021 060</td>
<td>V04 0353 025 060</td>
<td>V04 0353 031 060</td>
</tr>
<tr>
<td>70</td>
<td>V04 0353 021 070</td>
<td>V04 0353 025 070</td>
<td>V04 0353 031 070</td>
</tr>
<tr>
<td>80</td>
<td>V04 0353 021 080</td>
<td>V04 0353 025 080</td>
<td>V04 0353 031 080</td>
</tr>
<tr>
<td>45-80</td>
<td>V04 0353 021 240</td>
<td>V04 0353 025 240</td>
<td>V04 0353 031 240</td>
</tr>
<tr>
<td>90</td>
<td>V04 0353 021 090</td>
<td>V04 0353 025 090</td>
<td>V04 0353 031 090</td>
</tr>
<tr>
<td>100</td>
<td>V04 0353 021 100</td>
<td>V04 0353 025 100</td>
<td>V04 0353 031 100</td>
</tr>
<tr>
<td>110</td>
<td>V04 0353 021 110</td>
<td>V04 0353 025 110</td>
<td>V04 0353 031 110</td>
</tr>
<tr>
<td>90-110</td>
<td>V04 0353 021 250</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>120</td>
<td>-</td>
<td>V04 0353 025 120</td>
<td>V04 0353 031 120</td>
</tr>
<tr>
<td>130</td>
<td>-</td>
<td>V04 0353 025 130</td>
<td>V04 0353 031 130</td>
</tr>
<tr>
<td>140</td>
<td>-</td>
<td>V04 0353 025 140</td>
<td>V04 0353 031 140</td>
</tr>
<tr>
<td>90-140</td>
<td>-</td>
<td>V04 0353 025 260</td>
<td>V04 0353 031 260</td>
</tr>
</tbody>
</table>
VDW®STERILE K-Files

For all preparation techniques with filing motion
- Stainless steel
- ISO 06-25 square cross-section for better fracture resistance
- ISO 30-140 triangular cross-section for better cutting efficiency
- Special steel alloy with uniform structure for maximum resistance to fracture and maximum flexibility
- The inactive tip conducts the instrument safely along the canal
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>06</td>
<td>V04 0363 021 006</td>
<td>V04 0363 025 006</td>
<td>V04 0363 031 006</td>
</tr>
<tr>
<td>08</td>
<td>V04 0363 021 008</td>
<td>V04 0363 025 008</td>
<td>V04 0363 031 008</td>
</tr>
<tr>
<td>10</td>
<td>V04 0363 021 010</td>
<td>V04 0363 025 010</td>
<td>V04 0363 031 010</td>
</tr>
<tr>
<td>06-10</td>
<td>V04 0363 021 210</td>
<td>V04 0363 025 210</td>
<td>V04 0363 031 210</td>
</tr>
<tr>
<td>12.5</td>
<td>V04 0363 021 012</td>
<td>V04 0363 025 012</td>
<td>-</td>
</tr>
<tr>
<td>15</td>
<td>V04 0363 021 015</td>
<td>V04 0363 025 015</td>
<td>V04 0363 031 015</td>
</tr>
<tr>
<td>17.5</td>
<td>V04 0363 021 017</td>
<td>V04 0363 025 017</td>
<td>-</td>
</tr>
<tr>
<td>20</td>
<td>V04 0363 021 020</td>
<td>V04 0363 025 020</td>
<td>V04 0363 031 020</td>
</tr>
<tr>
<td>25</td>
<td>V04 0363 021 025</td>
<td>V04 0363 025 025</td>
<td>V04 0363 031 025</td>
</tr>
<tr>
<td>30</td>
<td>V04 0363 021 030</td>
<td>V04 0363 025 030</td>
<td>V04 0363 031 030</td>
</tr>
<tr>
<td>35</td>
<td>V04 0363 021 035</td>
<td>V04 0363 025 035</td>
<td>V04 0363 031 035</td>
</tr>
<tr>
<td>40</td>
<td>V04 0363 021 040</td>
<td>V04 0363 025 040</td>
<td>V04 0363 031 040</td>
</tr>
<tr>
<td>15-40</td>
<td>V04 0363 021 230</td>
<td>V04 0363 025 230</td>
<td>V04 0363 031 230</td>
</tr>
<tr>
<td>45</td>
<td>V04 0363 021 045</td>
<td>V04 0363 025 045</td>
<td>V04 0363 031 045</td>
</tr>
<tr>
<td>50</td>
<td>V04 0363 021 050</td>
<td>V04 0363 025 050</td>
<td>V04 0363 031 050</td>
</tr>
<tr>
<td>55</td>
<td>V04 0363 021 055</td>
<td>V04 0363 025 055</td>
<td>V04 0363 031 055</td>
</tr>
<tr>
<td>60</td>
<td>V04 0363 021 060</td>
<td>V04 0363 025 060</td>
<td>V04 0363 031 060</td>
</tr>
<tr>
<td>70</td>
<td>V04 0363 021 070</td>
<td>V04 0363 025 070</td>
<td>V04 0363 031 070</td>
</tr>
<tr>
<td>80</td>
<td>V04 0363 021 080</td>
<td>V04 0363 025 080</td>
<td>V04 0363 031 080</td>
</tr>
<tr>
<td>45-80</td>
<td>V04 0363 021 240</td>
<td>V04 0363 025 240</td>
<td>V04 0363 031 240</td>
</tr>
<tr>
<td>90</td>
<td>V04 0363 021 090</td>
<td>V04 0363 025 090</td>
<td>V04 0363 031 090</td>
</tr>
<tr>
<td>100</td>
<td>V04 0363 021 100</td>
<td>V04 0363 025 100</td>
<td>V04 0363 031 100</td>
</tr>
<tr>
<td>110</td>
<td>V04 0363 021 110</td>
<td>V04 0363 025 110</td>
<td>V04 0363 031 110</td>
</tr>
<tr>
<td>90-110</td>
<td>V04 0363 021 250</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>120</td>
<td>-</td>
<td>V04 0363 025 120</td>
<td>V04 0363 031 120</td>
</tr>
<tr>
<td>130</td>
<td>-</td>
<td>V04 0363 025 130</td>
<td>V04 0363 031 130</td>
</tr>
<tr>
<td>140</td>
<td>-</td>
<td>V04 0363 025 140</td>
<td>V04 0363 031 140</td>
</tr>
<tr>
<td>90-140</td>
<td>-</td>
<td>V04 0363 025 260</td>
<td>V04 0363 031 260</td>
</tr>
</tbody>
</table>
VDW®STERILE Hedstroem Files

Highly efficient enlargement of root canals in filing motion
• Stainless steel
• Excellent cutting ability
• Special steel alloy with uniform structure for maximum resistance to fracture and maximum flexibility
• The inactive tip conducts the instrument safely along the canal
• Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>21 mm</th>
<th>25 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>V04 0373 021 008</td>
<td>V04 0373 025 008</td>
<td>V04 0373 031 008</td>
</tr>
<tr>
<td>10</td>
<td>V04 0373 021 010</td>
<td>V04 0373 025 010</td>
<td>V04 0373 031 010</td>
</tr>
<tr>
<td>10-80</td>
<td>V04 0373 021 220</td>
<td>V04 0373 025 220</td>
<td>V04 0373 031 220</td>
</tr>
<tr>
<td>15</td>
<td>V04 0373 021 015</td>
<td>V04 0373 025 015</td>
<td>V04 0373 031 015</td>
</tr>
<tr>
<td>20</td>
<td>V04 0373 021 020</td>
<td>V04 0373 025 020</td>
<td>V04 0373 031 020</td>
</tr>
<tr>
<td>25</td>
<td>V04 0373 021 025</td>
<td>V04 0373 025 025</td>
<td>V04 0373 031 025</td>
</tr>
<tr>
<td>30</td>
<td>V04 0373 021 030</td>
<td>V04 0373 025 030</td>
<td>V04 0373 031 030</td>
</tr>
<tr>
<td>35</td>
<td>V04 0373 021 035</td>
<td>V04 0373 025 035</td>
<td>V04 0373 031 035</td>
</tr>
<tr>
<td>40</td>
<td>V04 0373 021 040</td>
<td>V04 0373 025 040</td>
<td>V04 0373 031 040</td>
</tr>
<tr>
<td>45-40</td>
<td>V04 0373 021 230</td>
<td>V04 0373 025 230</td>
<td>V04 0373 031 230</td>
</tr>
<tr>
<td>50</td>
<td>V04 0373 021 050</td>
<td>V04 0373 025 050</td>
<td>V04 0373 031 050</td>
</tr>
<tr>
<td>55</td>
<td>V04 0373 021 055</td>
<td>V04 0373 025 055</td>
<td>V04 0373 031 055</td>
</tr>
<tr>
<td>60</td>
<td>V04 0373 021 060</td>
<td>V04 0373 025 060</td>
<td>V04 0373 031 060</td>
</tr>
<tr>
<td>70</td>
<td>V04 0373 021 070</td>
<td>V04 0373 025 070</td>
<td>V04 0373 031 070</td>
</tr>
<tr>
<td>80</td>
<td>V04 0373 021 080</td>
<td>V04 0373 025 080</td>
<td>V04 0373 031 080</td>
</tr>
<tr>
<td>90</td>
<td>V04 0373 021 090</td>
<td>V04 0373 025 090</td>
<td>V04 0373 031 090</td>
</tr>
<tr>
<td>100</td>
<td>V04 0373 021 100</td>
<td>V04 0373 025 100</td>
<td>V04 0373 031 100</td>
</tr>
<tr>
<td>110</td>
<td>V04 0373 021 110</td>
<td>V04 0373 025 110</td>
<td>V04 0373 031 110</td>
</tr>
<tr>
<td>90-110</td>
<td>V04 0373 021 250</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>120</td>
<td>-</td>
<td>V04 0373 025 120</td>
<td>V04 0373 031 120</td>
</tr>
<tr>
<td>130</td>
<td>-</td>
<td>V04 0373 025 130</td>
<td>V04 0373 031 130</td>
</tr>
<tr>
<td>140</td>
<td>-</td>
<td>V04 0373 025 140</td>
<td>V04 0373 031 140</td>
</tr>
<tr>
<td>90-140</td>
<td>-</td>
<td>V04 0373 025 260</td>
<td>V04 0373 031 260</td>
</tr>
</tbody>
</table>

VDW®STERILE Flexicut® Files

For preparation of severely curved and narrow root canals with a filing motion
• Stainless steel
• Special steel alloy with uniform structure for maximum resistance to fracture and maximum flexibility
• Cutting angle effective with filing motion
• The inactive tip conducts the instrument safely along the canal
• Triangular cross-section for highest cutting efficiency
• More cutting edges than K-Reamers
• Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>V04 0364 021 015</td>
<td>V04 0364 025 015</td>
</tr>
<tr>
<td>20</td>
<td>V04 0364 021 020</td>
<td>V04 0364 025 020</td>
</tr>
<tr>
<td>25</td>
<td>V04 0364 021 025</td>
<td>V04 0364 025 025</td>
</tr>
<tr>
<td>30</td>
<td>V04 0364 021 030</td>
<td>V04 0364 025 030</td>
</tr>
<tr>
<td>35</td>
<td>V04 0364 021 035</td>
<td>V04 0364 025 035</td>
</tr>
<tr>
<td>40</td>
<td>V04 0364 021 040</td>
<td>V04 0364 025 040</td>
</tr>
<tr>
<td>15-40</td>
<td>V04 0364 021 230</td>
<td>V04 0364 025 230</td>
</tr>
</tbody>
</table>
VDW®STERILE Barbed Broaches

For easy and safe pulp tissue removal
Flexible barbs are arranged spirally on the cone shaped core. The size corresponds to 1/2 of the core diameter.
- Stainless steel, CC-Cord® Handle
- 150 pieces, in blister packs

<table>
<thead>
<tr>
<th>Size</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXO</td>
<td>V04 0333 021 410</td>
<td></td>
</tr>
<tr>
<td>XXXF</td>
<td>V04 0333 021 420</td>
<td></td>
</tr>
<tr>
<td>XOF</td>
<td>V04 0333 021 430</td>
<td></td>
</tr>
<tr>
<td>XF</td>
<td>V04 0333 021 440</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>V04 0333 021 450</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>V04 0333 021 460</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>V04 0333 021 470</td>
<td></td>
</tr>
<tr>
<td>XXF-F</td>
<td>V04 0333 021 480</td>
<td></td>
</tr>
</tbody>
</table>

Sterile NiTi Hand Instruments

VDW®STERILE NiTi K-Files

For the enlargement of severely curved canals
- Super flexible files, follow any canal curvature
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>V04 0362 021 015</td>
<td>V04 0362 025 015</td>
</tr>
<tr>
<td>20</td>
<td>V04 0362 021 020</td>
<td>V04 0362 025 020</td>
</tr>
<tr>
<td>25</td>
<td>V04 0362 021 025</td>
<td>V04 0362 025 025</td>
</tr>
<tr>
<td>30</td>
<td>V04 0362 021 030</td>
<td>V04 0362 025 030</td>
</tr>
<tr>
<td>35</td>
<td>V04 0362 021 035</td>
<td>V04 0362 025 035</td>
</tr>
<tr>
<td>40</td>
<td>V04 0362 021 040</td>
<td>V04 0362 025 040</td>
</tr>
<tr>
<td>45-40</td>
<td>V04 0362 021 230</td>
<td>V04 0362 025 230</td>
</tr>
<tr>
<td>45</td>
<td>V04 0362 021 045</td>
<td>V04 0362 025 045</td>
</tr>
<tr>
<td>50</td>
<td>V04 0362 021 050</td>
<td>V04 0362 025 050</td>
</tr>
<tr>
<td>55</td>
<td>V04 0362 021 055</td>
<td>V04 0362 025 055</td>
</tr>
<tr>
<td>60</td>
<td>V04 0362 021 060</td>
<td>V04 0362 025 060</td>
</tr>
</tbody>
</table>
Non-sterile SST Hand Instruments

**K-Reamers***

For safe root canal preparation with a reaming motion
- Stainless steel
- ISO 06-40 square cross-section for better fracture resistance
- ISO 45-140 triangular cross-section for better cutting efficiency
- Special steel alloy with uniform structure for maximum resistance to fracture and maximum flexibility
- The non-cutting tip guides the instrument safely along the canal
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Single sizes</th>
<th>21 mm</th>
<th>25 mm</th>
<th>28 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>06-140</td>
<td>-</td>
<td>0053 025 XXX</td>
<td>-</td>
<td>0053 031 XXX</td>
</tr>
<tr>
<td>06-110</td>
<td>0053 021 XXX</td>
<td>-</td>
<td>0053 028 XXX</td>
<td>-</td>
</tr>
<tr>
<td><strong>Assortments</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06-10</td>
<td>-</td>
<td>0053 025 210</td>
<td>0053 028 210</td>
<td>0053 031 210</td>
</tr>
<tr>
<td>15-40</td>
<td>0053 021 230</td>
<td>0053 025 230</td>
<td>0053 028 230</td>
<td>0053 031 230</td>
</tr>
<tr>
<td>45-80</td>
<td>0053 021 240</td>
<td>0053 025 240</td>
<td>0053 028 240</td>
<td>0053 031 240</td>
</tr>
<tr>
<td>90-110</td>
<td>0053 021 250</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>90-140</td>
<td>-</td>
<td>0053 025 260</td>
<td>-</td>
<td>0053 031 260</td>
</tr>
</tbody>
</table>

* not available in all countries

**K-Files***

For all preparation techniques with filing motion
- Stainless steel
- ISO 06-25 square cross-section for better fracture resistance
- ISO 30-140 triangular cross-section for better cutting efficiency
- Special steel alloy with uniform structure for maximum resistance to fracture and maximum flexibility
- The inactive tip conducts the instrument safely along the canal
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Single sizes</th>
<th>21 mm</th>
<th>25 mm</th>
<th>28 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>06-140</td>
<td>-</td>
<td>0063 025 XXX</td>
<td>-</td>
<td>0063 031 XXX</td>
</tr>
<tr>
<td>06-110</td>
<td>0063 021 XXX</td>
<td>-</td>
<td>0063 028 XXX</td>
<td>-</td>
</tr>
<tr>
<td><strong>Assortments</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06-10</td>
<td>0063 021 210</td>
<td>0063 025 210</td>
<td>0063 028 210</td>
<td>0063 031 210</td>
</tr>
<tr>
<td>15-40</td>
<td>0063 021 230</td>
<td>0063 025 230</td>
<td>0063 028 230</td>
<td>0063 031 230</td>
</tr>
<tr>
<td>45-80</td>
<td>0063 021 240</td>
<td>0063 025 240</td>
<td>0063 028 240</td>
<td>0063 031 240</td>
</tr>
<tr>
<td>90-110</td>
<td>0063 021 250</td>
<td>0063 025 250</td>
<td>0063 028 250</td>
<td>0063 031 250</td>
</tr>
<tr>
<td>90-140</td>
<td>-</td>
<td>0063 025 260</td>
<td>-</td>
<td>0063 031 260</td>
</tr>
<tr>
<td>120-140</td>
<td>-</td>
<td>0063 025 270</td>
<td>-</td>
<td>0063 031 270</td>
</tr>
</tbody>
</table>

* not available in all countries
**Hedstroem Files***

Highly efficient enlargement of root canals in filing motion
- Stainless steel
- Excellent cutting ability
- Special steel alloy with uniform structure for maximum resistance to fracture and maximum flexibility
- The inactive tip conducts the instrument safely along the canal
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Single sizes</th>
<th>21 mm</th>
<th>25 mm</th>
<th>28 mm</th>
<th>31 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-140</td>
<td>-</td>
<td>0073 025 XXX</td>
<td>-</td>
<td>0073 031 XXX</td>
</tr>
<tr>
<td>08-110</td>
<td>0073 021 XXX</td>
<td>-</td>
<td>0073 028 XXX</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assortments</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-10</td>
</tr>
<tr>
<td>15-40</td>
</tr>
<tr>
<td>45-80</td>
</tr>
<tr>
<td>90-110</td>
</tr>
<tr>
<td>90-140</td>
</tr>
<tr>
<td>120-140</td>
</tr>
</tbody>
</table>

* not available in all countries

**Flexicut® Files**

For preparation of severely curved and narrow root canals with a filing motion
- Stainless steel
- Special steel alloy with uniform structure for maximum resistance to fracture and maximum flexibility
- Cutting angle effective with filing motion
- The inactive tip conducts the instrument safely along the canal
- Triangular cross-section for highest cutting efficiency
- More cutting edges than K-Reamers
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Single sizes</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-40</td>
<td>0064 021 XXX</td>
<td>0064 025 XXX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assortments</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-40</td>
</tr>
</tbody>
</table>
Non-sterile SST Instruments

**MC K-Files**
- Localisation and exposure of root canal orifices
- Removing gutta-percha, sealer and cement residue out of isthmi
- Optimal working angle in molar region
- Ergonomic handle
- Set of 6 instruments

<table>
<thead>
<tr>
<th>Size</th>
<th>21 mm</th>
<th>21 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>V04 0060 004 008</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>V04 0060 004 010</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>V04 0060 004 015</td>
<td></td>
</tr>
<tr>
<td>08-15</td>
<td>V04 0060 004 221</td>
<td></td>
</tr>
</tbody>
</table>

**MC Hedstroem Files**
- Removing/scraping off gutta-percha residue from canal walls
- Optimal working angle in molar region
- Ergonomic handle
- Set of 6 instruments

<table>
<thead>
<tr>
<th>Size</th>
<th>21 mm</th>
<th>21 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>V04 0070 004 008</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>V04 0070 004 010</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>V04 0070 004 015</td>
<td></td>
</tr>
<tr>
<td>08-15</td>
<td>V04 0070 004 221</td>
<td></td>
</tr>
</tbody>
</table>

**K-Reamers**
- For Contra-Angle
- Max. 800 rpm
- Blister pack of 6 instruments

<table>
<thead>
<tr>
<th>Size</th>
<th>21 mm</th>
<th>21 mm</th>
<th>25 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>0058 021 008</td>
<td>0058 025 008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>0058 021 010</td>
<td>0058 025 010</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08-10</td>
<td>0058 021 220</td>
<td>0058 025 220</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>0058 021 015</td>
<td>0058 025 015</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>0058 021 020</td>
<td>0058 025 020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>0058 021 025</td>
<td>0058 025 025</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>0058 021 030</td>
<td>0058 025 030</td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>0058 021 035</td>
<td>0058 025 035</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>0058 021 040</td>
<td>0058 025 040</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15-40</td>
<td>0058 021 230</td>
<td>0058 025 230</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>0058 021 045</td>
<td>0058 025 045</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>0058 021 050</td>
<td>0058 025 050</td>
<td></td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>0058 021 055</td>
<td>0058 025 055</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>0058 021 060</td>
<td>0058 025 060</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>0058 021 070</td>
<td>0058 025 070</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>0058 021 080</td>
<td>0058 025 080</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45-80</td>
<td>0058 021 240</td>
<td>0058 025 240</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Not available in all countries
Hedstroem Files*

For Contra-Angle
- Quarter turn only
- 450-800 rpm
- Blister pack of 6 instruments

<table>
<thead>
<tr>
<th>Size</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0078 021 010</td>
<td>0078 025 010</td>
</tr>
<tr>
<td>15</td>
<td>0078 021 015</td>
<td>0078 025 015</td>
</tr>
<tr>
<td>20</td>
<td>0078 021 020</td>
<td>0078 025 020</td>
</tr>
<tr>
<td>25</td>
<td>0078 021 025</td>
<td>0078 025 025</td>
</tr>
<tr>
<td>30</td>
<td>0078 021 030</td>
<td>0078 025 030</td>
</tr>
<tr>
<td>35</td>
<td>0078 021 035</td>
<td>0078 025 035</td>
</tr>
<tr>
<td>40</td>
<td>0078 021 040</td>
<td>0078 025 040</td>
</tr>
<tr>
<td>15-40</td>
<td>0078 021 230</td>
<td>0078 025 230</td>
</tr>
<tr>
<td>45</td>
<td>-</td>
<td>0078 025 045</td>
</tr>
<tr>
<td>50</td>
<td>-</td>
<td>0078 025 050</td>
</tr>
<tr>
<td>55</td>
<td>-</td>
<td>0078 025 055</td>
</tr>
<tr>
<td>60</td>
<td>-</td>
<td>0078 025 060</td>
</tr>
<tr>
<td>70</td>
<td>-</td>
<td>0078 025 070</td>
</tr>
<tr>
<td>80</td>
<td>-</td>
<td>0078 025 080</td>
</tr>
<tr>
<td>45-80</td>
<td>-</td>
<td>0078 025 240</td>
</tr>
</tbody>
</table>

* not available in all countries

Non-sterile NiTi Hand Instruments

NiTi K-Files

For the enlargement of severely curved canals
- Super flexible files, follow any canal curvature
- Blister pack of 6 pieces

<table>
<thead>
<tr>
<th>Single sizes</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-60</td>
<td>V04 0263 021 XXX</td>
<td>V04 0263 025 XXX</td>
</tr>
</tbody>
</table>

Assortments
15-40
V04 0263 021 230     v04 0263 025 230

Accessories

Silicone Stoppers

For safe control of instrument working length
- Single-use recommended
- X-ray visible
- Dispenser of 200 pieces

<table>
<thead>
<tr>
<th>for length</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>21 mm</td>
<td>V04 0165</td>
<td></td>
</tr>
<tr>
<td>25 mm</td>
<td>V04 0166</td>
<td></td>
</tr>
<tr>
<td>28 mm</td>
<td>V04 0167</td>
<td></td>
</tr>
<tr>
<td>31 mm</td>
<td>V04 0168</td>
<td></td>
</tr>
</tbody>
</table>
RAYPEX® 6

Length determination with user-friendly interface
- Clear acoustic and visual signals on a bright color touch screen
- Various safety functions to enhance user and patient confidence
- Demo mode for easy and comprehensible patient education
- Intuitive handling, handy pocket-sized design, foldable
- Long-lasting rechargeable battery

RAYPEX® 6

Accessories

RAYPEX® 6

- Measuring Cable V04 1119 000 506
- Charger V04 1119 000 501
- Battery V04 1119 000 507

Raypex® 5

- Measuring Cable V04 0141 000 506
- Charger V04 0141 000 501
- Battery V04 0141 000 507

Accessories for all apex locators Raypex® 4, Raypex® 5, RAYPEX® 6

- Lip Clip*, 5 pieces V04 0141 000 514
- File Clip*, 2 pieces V04 0141 000 515
- Touch Probe*, 2 pieces V04 0141 000 518

*autoclavable
Motors

VDW.CONNECT Drive®
• VDW.CONNECT Drive®

VDW.CONNECT Locate®*
Smart apex locator

VDW.CONNECT® App
Smart treatment monitoring

VDW.CONNECT Drive®
Smart endo motor

Simplicity-driven to make preparation smoother and safer
• Cordless and ergonomic handpiece for maximum comfort and mobility
• Easily set for a wide range of rotary and reciprocating file systems through the VDW.CONNECT® App**

VDW.CONNECT Drive®
V04 1183 000 000
(DFU printed in English)

VDW.CONNECT Locate®*
V04 1184 000 000
(DFU printed in TK, KR, CHI, BR, RUS, UKR, IND)

* VDW.CONNECT Locate®* – Coming 2019, CE pending.
** without app preset for preparation with RECIPROC® blue, RECIPROC® and R-PILOTTM

iPad mini® not included in delivery scope

360° rotating mini-head
for excellent visibility
VDW.CONNECT Drive® Set ___________________________ V04 1183 000 500
- VDW.CONNECT Drive®
- VDW.CONNECT Accessories for iPad mini
- User card, brochure, directions for use

VDW.CONNECT Drive® Set Medium ______________________ V04 1181 000 000
- VDW.CONNECT Drive®
- VDW.CONNECT Accessories for iPad mini
- RECIPROC® System Kit 24:
  - 24 RECIPROC® instruments (25 mm), sterile, 12 × R25, 6 × R40, 6 × R50
  - 144 RECIPROC® Paper Points, assorted, sterile, 96 × R25, 24 × R40, 24 × R50
  - 60 RECIPROC® Gutta-Percha cones, assorted, 40 × R25, 10 × R40, 10 × R50
  - 1 Endo training tooth, trepanated
- User card, brochure, directions for use

VDW.CONNECT Drive® Set Medium blue __________________ V04 1181 025 624
- VDW.CONNECT Drive® (for EU countries)
- VDW.CONNECT Accessories for iPad mini
- RECIPROC® blue System Kit 24:
  - 24 RECIPROC® blue instruments (25 mm), sterile, 12 × R25, 6 × R40, 6 × R50
  - 180 RECIPROC® blue Paper Points, assorted, sterile, 60 × R25, 60 × R40, 60 × R50
  - 60 RECIPROC® blue Gutta-Percha cones, assorted, 36 × R25, 12 × R40, 12 × R50
  - 1 Endo training tooth, trepanated
- User card, brochure, directions for use

Accessories for VDW.CONNECT Drive®

VDW.CONNECT Drive® Handpiece without contra-angle ___________ V04 1185 000 504

Handpiece sleeves, 100 pieces ____________________________ V04 1185 000 503

6:1 contra-angle ___________________________________ V04 1185 000 502

Charger incl. adaptors _________________________________ V04 1185 000 501

Spray nozzle for manual lubrication ______________________ V04 1185 000 506

Contra-Angle Adaptor for Assistina ______________________ V04 1185 000 511
(corresponds with W&H REF 06037100)
**VDW.CONNECT Locate®**

Precision at your fingertips to improve your treatment

- Mini size, lightweight and connected via Bluetooth® to integrate easily in your workflow
- Clear LED and acoustic signals
- Easily control and visualize the file progression on the iPad® screen through the VDW.CONNECT® App
- Shaping target and apical reverse function (app required)

**VDW.CONNECT Drive® and Locate®**

**VDW.CONNECT Drive® & Locate® Kit**

- 1 VDW.CONNECT Locate® Apex Locator
- Disposable barrier sleeves
- Clamp, measurement cable, external tester
- 2 x file clip, 5 x lip clip
- Adapter for VDW.CONNECT Drive® Handpiece
- Rechargeable battery and charger
- Directions for use, Getting Started Guide

**VDW.CONNECT Drive® & Locate® RECIPROC® blue**

- VDW.CONNECT Drive incl. 6:1 contra-angle and handpiece holder
- VDW.CONNECT Locate® Kit
- RECIPROC® blue System Kit 24:
  - 24 RECIPROC® blue instruments (25 mm), sterile, 12 x R25, 6 x R40, 6 x R50
  - 180 RECIPROC® blue Paper Points, assorted, sterile, 60 x R25, 60 x R40, 60 x R50
  - 60 RECIPROC® blue Gutta-Percha cones, assorted, 36 x R25, 12 x R40, 12 x R50
  - 1 Endo training tooth, trepanated
  - User card, brochure, directions for use

**Accessories for iPad®**

- VDW.CONNECT iPad® Stand
- Barrier sleeves for iPad mini® 4, 100 pieces
- Barrier sleeves for iPad® 9,7”, 100 pieces
- Barrier sleeves for iPad® 10,5”, 100 pieces
- Barrier sleeves for iPad® 12,9”, 100 pieces

*VDW.CONNECT Locate® – Coming 2019, CE pending.*

**Simultaneous monitoring of file progression allows live feedback during shaping!**

**Unique smart treatment monitoring**

**Free download – lifetime free updates**

Apple, the Apple logo and iPad® are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc..
**VDW.GOLD® RECIPROC®**

Endo motor with integrated apex locator
- A market proven device you can rely on!
- High performance for rotary and reciprocating root canal preparation
- Perfect interplay in the RECIPROC® mode
- Supports an extensive range of rotary and reciprocating file systems
- Dr’s Choice: store up to 15 individual torque and speed settings
- Battery-operated motor; maintains constant operation even during charging

- **RECIPROC REVERSE Comfort Function**: two-stage indicator helps determine the right method of preparation
- **Additional setting for root canals with difficult anatomy for rotary motion**

**VDW.GOLD® RECIPROC®**
- Incl. 6:1 contra-angle

**VDW.GOLD® RECIPROC® + RECIPROC® System Kit**
- 12 RECIPROC® instruments (25 mm), sterile, 6 × R25, 3 × R40, 3 × R50
- 144 RECIPROC® Paper Points, assorted, sterile, 96 × R25, 24 × R40, 24 × R50
- 60 RECIPROC® Gutta-Percha cones, assorted, 40 × R25, 10 × R40, 10 × R50
- User card, brochure, directions for use

**VDW.GOLD® RECIPROC® blue 24**
- RECIPROC® blue System Kit 24:
  - 24 RECIPROC® blue instruments (25 mm), sterile, 12 × R25, 6 × R40, 6 × R50
  - 180 RECIPROC® blue Paper Points, assorted, sterile, 60 × R25, 60 × R40, 60 × R50
  - 60 RECIPROC® blue Gutta-Percha cones, assorted, 36 × R25, 12 × R40, 12 × R50
  - 1 Endo training tooth, trepanated
  - User card, brochure, directions for use

*in rotary mode only
**in RECIPROC® mode only*
VDW.SILVER® RECIPROC®

Essential performance for effective and safe root canal preparation
- Choose from a wide range of reciprocating and rotary file systems
- Dr’s Choice: store up to 15 individual torque and speed settings
- ASR*: automatic reverse rotation when the set torque limit is reached
- RECIPROC REVERSE Comfort Function**: two-stage indicator identifies the right method of preparation
- Battery-operated motor; maintains constant operation even during charging

*in rotary mode only **in RECIPROC® mode only

VDW.SILVER® RECIPROC®
Incl. 6:1 contra-angle

VDW.SILVER® RECIPROC® + RECIPROC® System Kit
- 12 RECIPROC® instruments (25 mm), sterile, 6 x R25, 3 x R40, 3 x R50
- 144 RECIPROC® Paper Points, assorted, sterile, 96 x R25, 24 x R40, 24 x R50
- 60 RECIPROC® Gutta-Percha cones, assorted, 40 x R25, 10 x R40, 10 x R50
- 1 Endo training tooth, trepanated
- User card, brochure, directions for use

6:1 Contra-Angle
- For VDW.GOLD® RECIPROC®, VDW.GOLD®,
  VDW.SILVER® RECIPROC®, VDW.SILVER®

Accessories for VDW.GOLD® RECIPROC® and VDW.GOLD®

- Contra-Angle Sleeve, 5 pieces
- Lip Clip, 5 pieces
- File Clip, 2 pieces
- File Clip Cable
- Charger
- Foot Switch
The first reciprocating contra-angle
- A quick and inexpensive way to the most time-saving preparation technique
- Simply click it on your electric or air-driven motor*
- Drives RECIPROC® instruments safely and efficiently
- Ideal accessory to your dental unit allowing you to switch easily from manual to mechanical preparation

RECIPROC® direct blue .................................................. V04 1095 025 000
- 1 RECIPROC® direct contra-angle
- 24 RECIPROC® blue instruments (25 mm), sterile, 12 × R25, 6 × R40, 6 × R50
- 1 spray nozzle for manual lubrication
- Directions for use, user card

RECIPROC® direct Starter Kit** ....................................... V04 1093 021 000
- 1 RECIPROC® direct contra-angle
- 44 RECIPROC® instruments, sterile, 32 × R25, 8 × R40, 4 × R50
- 1 spray nozzle for manual lubrication
- Directions for use, user card

RECIPROC® direct Contra-Angle Set ................................ V04 1091 000 000
- 1 RECIPROC® direct contra-angle
- 1 spray nozzle for manual lubrication
- Directions for use, user card

* according to ISO 3964
** not available in Europe
Irrigation
Efficient irrigation

Increase the likelihood of a successful root canal filling with efficient irrigation. **The result:** maximum cleaning with minimum effort.

- The innovative sonic-powered EDDY® irrigation tip allows for highly effective cleaning of the entire root canal system.
- Residual tissue and debris are reliably removed, even in complex root canal anatomies.
- Thanks to the flexible polyamide material, the EDDY® tip is gentle on dentine with low risk of fatigue fracture.
Eddy®

Innovative sonic powered irrigation – safe, effective, proven
- Sonic powerd polyamide tip
- Powerful activation at max. 6,000 Hz via Airscaler
- Reliable removal of residual tissue and dentine chips
- Three-dimensional movement for irrigant activation
- Many studies substantiate the effectiveness of Eddy®

Cavitation
Due to the fast movement of the irrigating tip in the irrigant small gas bubbles form and then implode. The energy released intensifies the cleaning effect of the irrigant.

Acoustic Streaming
High frequency acoustic oscillation creates swirling eddies in the irrigant which strengthens the cleaning effect on the canal walls.

EDDY® 100 Plus Kit
- 60 blister packs of 2 EDDY® Irrigation Tips, sterile

EDDY® Starter Kit
- 1 W&H Airscaler Handpiece, Type Proxeo ZA-55-LM (Multiflex®) or ZA-55-LS (Sirona®) with light and power setting
- 4 packs of 10 EDDY® Irrigation Tips, sterile

EDDY®
- 5 blister packs of 2 Irrigation Tips, sterile

EDDY® 100 Plus Kit
- 60 blister packs of 2 EDDY® Irrigation Tips, sterile

EDDY® Starter Kit
- 1 W&H Airscaler Handpiece, Type Proxeo ZA-55-LM (Multiflex®) or ZA-55-LS (Sirona®) with light and power setting
- 4 packs of 10 EDDY® Irrigation Tips, sterile

V04 1441 000 000
V04 1443 000 000
V04 1444 000 000
V04 6034 000 000
**VDW.ULTRA®**

High performance endo ultrasonic device
- Endo focus with clearly marked endo power ranges in large scale
- Correct power setting within the power range allows optimal balance between efficient and gentle operation
- Patented piezo technology

**VDW.ULTRA®** V04 1400 000 501
- Incl. ultrasonic handpiece
- Incl. 1 ultrasonic endo tip

**Ultrasonic Handpiece** V04 1401 000 000

**VDW Endo Ultrasonic Files**

<table>
<thead>
<tr>
<th>IRRI files</th>
<th>IRRI K (K-type)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRRI S (smooth wire)</td>
<td>• Passive ultrasonic irrigation (Pull)</td>
</tr>
<tr>
<td>Blister pack of 4 files</td>
<td>Length/ISO</td>
</tr>
<tr>
<td>IRRI S</td>
<td>21/25</td>
</tr>
<tr>
<td>IRRI S</td>
<td>25/25</td>
</tr>
<tr>
<td>IRRI K</td>
<td>21/15</td>
</tr>
<tr>
<td>IRRI K</td>
<td>21/25</td>
</tr>
<tr>
<td>IRRI K</td>
<td>25/15</td>
</tr>
<tr>
<td>IRRI K</td>
<td>25/25</td>
</tr>
</tbody>
</table>

VDW.ULTRA® is a distribution good.
Legal manufacturer is SATELEC, a Company of ACTEON Group - 17, avenue Gustave Eiffel – BP 30216 - 33708 MERIGNAC Cedex - FRANCE
Obturation
Homogeneous 3D obturation

Achieve a homogeneous, wall-adapted obturation of the entire root canal system and minimise the risk of recontamination.

The result: a filling that delivers what it promises.

The GUTTAFUSION® carrier system combines warm obturation with a convenient single-cone technique, thus setting new standards in thermoplastic obturation.

Warm gutta-percha condenses into all isthmi and ramifications. The result is a homogeneous 3D filling.

The obturation – which is made entirely of gutta-percha – is easy to remove.
GUTTAFUSION® for RECIPROC® blue

System for 3-dimensional obturation after preparation with RECIPROC® blue or RECIPROC®. The use of Size Verifiers is not necessary as there are only three obturator sizes according to the RECIPROC® system.

Obturators made entirely of gutta-percha
On the inside, crosslinked polymer chains give stability to the carrier. On the outside, the carrier is coated with flowable gutta-percha. The carrier helps to condense the heated, flowable gutta-percha into the whole root canal system. The beneficial characteristics of gutta-percha are maintained.

Special handle design
The special handle design for tweezers allows precise placement of the obturator in the root canal. Stripping off gutta-percha can be avoided, especially in molars*.

GUTTAFUSION for RECIPROC® blue Obturators
Obturators made entirely of gutta-percha
- Good radiopacity
- Color coded according to the RECIPROC® system

<table>
<thead>
<tr>
<th>Blister pack of 6 obturators</th>
<th>1 blister pack</th>
<th>5 blister packs</th>
</tr>
</thead>
<tbody>
<tr>
<td>◈ R25</td>
<td>V04 1551 000 025</td>
<td>V04 1552 000 025</td>
</tr>
<tr>
<td>◈ R40</td>
<td>V04 1551 000 040</td>
<td>V04 1552 000 040</td>
</tr>
<tr>
<td>◈ R50</td>
<td>V04 1551 000 050</td>
<td>V04 1552 000 050</td>
</tr>
</tbody>
</table>

GUTTAFUSION for RECIPROC® Obturators
Obturators made entirely of gutta-percha
- Good radiopacity
- Color coded according to the RECIPROC® system

<table>
<thead>
<tr>
<th>Blister pack of 6 obturators</th>
<th>1 blister pack</th>
<th>5 blister packs</th>
</tr>
</thead>
<tbody>
<tr>
<td>◈ R25</td>
<td>V04 1531 000 025</td>
<td>V04 1532 000 025</td>
</tr>
<tr>
<td>◈ R40</td>
<td>V04 1531 000 040</td>
<td>V04 1532 000 040</td>
</tr>
<tr>
<td>◈ R50</td>
<td>V04 1531 000 050</td>
<td>V04 1532 000 050</td>
</tr>
</tbody>
</table>

* Source: internal data, VDW Munich, 2012
Universal system for 3-dimensional obturation after preparation with rotary NiTi systems.

GUTTAFUSION® Size Verifiers are necessary with these NiTi systems in order to ensure correct selection of the appropriate obturator.

### GUTTAFUSION® Obturators

Obturators made entirely of gutta-percha
- Good radiopacity
- ISO color coded

<table>
<thead>
<tr>
<th>Blister pack of 6 obturators</th>
<th>1 blister pack</th>
<th>5 blister packs</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>V04 1541 000 020</td>
<td>V04 1542 000 020</td>
</tr>
<tr>
<td>25</td>
<td>V04 1541 000 025</td>
<td>V04 1542 000 025</td>
</tr>
<tr>
<td>30</td>
<td>V04 1541 000 030</td>
<td>V04 1542 000 030</td>
</tr>
<tr>
<td>35</td>
<td>V04 1541 000 035</td>
<td>V04 1542 000 035</td>
</tr>
<tr>
<td>40</td>
<td>V04 1541 000 040</td>
<td>V04 1542 000 040</td>
</tr>
<tr>
<td>45</td>
<td>V04 1541 000 045</td>
<td>-</td>
</tr>
<tr>
<td>50</td>
<td>V04 1541 000 050</td>
<td>-</td>
</tr>
<tr>
<td>55</td>
<td>V04 1541 000 055</td>
<td>-</td>
</tr>
</tbody>
</table>

### GUTTAFUSION® Size Verifiers

Instruments to determine the correct obturator size after preparation with rotary NiTi systems
- Nickel-Titanium
- Radiopaque
- ISO color coded

<table>
<thead>
<tr>
<th>Blister pack of 6 size verifiers</th>
<th>1 blister pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>V04 1508 000 020</td>
</tr>
<tr>
<td>25</td>
<td>V04 1508 000 025</td>
</tr>
<tr>
<td>30</td>
<td>V04 1508 000 030</td>
</tr>
<tr>
<td>35</td>
<td>V04 1508 000 035</td>
</tr>
<tr>
<td>40</td>
<td>V04 1508 000 040</td>
</tr>
<tr>
<td>45</td>
<td>V04 1508 000 045</td>
</tr>
<tr>
<td>50</td>
<td>V04 1508 000 050</td>
</tr>
<tr>
<td>55</td>
<td>V04 1508 000 055</td>
</tr>
<tr>
<td>25-35</td>
<td>V04 1508 000 305</td>
</tr>
</tbody>
</table>

**GUTTAFUSION® Oven**

Oven (230 V) for simultaneous heating of up to two obturators
- Visual and acoustic warning signals
- Simple cleaning thanks to special mode
GUTTAFUSION® for RECIPROC® blue Basic Kit
- 30 GUTTAFUSION® for RECIPROC® blue Obturators, 18 × R25, 6 × R40, 6 × R50
- 180 RECIPROC® blue Paper Points, assorted, sterile, 60 × R25, 60 × R40, 60 × R50
- Obturation Practice Block suitable for GUTTAFUSION® for RECIPROC® blue Obturators R25
- User card, directions for use

GUTTAFUSION® for RECIPROC® blue Starter Kit
- GUTTAFUSION® Oven (230 V)
- GUTTAFUSION® for RECIPROC® blue Basic Kit

GUTTAFUSION® for RECIPROC® Basic Kit
- 30 GUTTAFUSION® for RECIPROC® Obturators, 18 × R25, 6 × R40, 6 × R50
- 180 RECIPROC® Paper Points, assorted, sterile, 96 × R25, 24 × R40, 24 × R50
- Obturation Practice Block suitable for GUTTAFUSION® for RECIPROC® Obturators R25
- User card, directions for use

GUTTAFUSION® for RECIPROC® Starter Kit
- GUTTAFUSION® Oven (230 V)
- GUTTAFUSION® for RECIPROC® Basic Kit

GUTTAFUSION® Basic Kit for Mtwo®
- 24 GUTTAFUSION® Obturators, 12 × size 25, 6 × size 30, 6 × size 35
- 6 GUTTAFUSION® Size Verifiers, assorted, sizes 25, 30, 35
- 144 Mtwo® Paper Points assorted, sterile, 48 × 25/.06, 24 × 30/.05, 35/.04, 40/.04, 25/.07 each
- Obturation Practice Block suitable for GUTTAFUSION® Obturators size 25
- User card, directions for use

GUTTAFUSION® Starter Kit for Mtwo®
- GUTTAFUSION® Oven (230 V)
- GUTTAFUSION® Basic Kit for Mtwo®

GuttaMaster®PREPI® Burs
Burs for quick and easy cutting of the handle of GuttaMaster® obturators
- Available in different diameters: 1 × 0.7 mm / 0.9 mm each, 2 × 1.2 mm / 1.5 mm each; assortment 6 pack
- Use for high speed turbine contra-angle 150,000 up to 200,000 rpm

V04 1550 000 000
V04 1560 000 000
V04 1530 000 000
V04 1535 000 000
V04 1540 000 000
V04 1545 000 000
V04 0515 000 000
**RECIPROC® blue Gutta-Percha**

Suitable for the RECIPROC® blue NiTi system
- Multi-variable taper for increased precision and consistency to match corresponding file system
- Latex-free
- Heat Extension < 4 mm
- Flip pack of 60 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>28 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R25</td>
<td>V04 0258 028 025</td>
</tr>
<tr>
<td>R40</td>
<td>V04 0258 028 040</td>
</tr>
<tr>
<td>R50</td>
<td>V04 0258 028 050</td>
</tr>
<tr>
<td>36 × R25, 12 × R40, 12 × R50</td>
<td>V04 0258 028 237</td>
</tr>
</tbody>
</table>

**RECIPROC® Gutta-Percha**

Suitable for the RECIPROC® NiTi system
- Branded system solution for simple integration
- Slide cassette of 60 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>28 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R25</td>
<td>V04 0214 028 025</td>
</tr>
<tr>
<td>R40</td>
<td>V04 0214 028 040</td>
</tr>
<tr>
<td>R50</td>
<td>V04 0214 028 050</td>
</tr>
<tr>
<td>40 × R25, 10 × R40, 10 × R50</td>
<td>V04 0214 028 237</td>
</tr>
</tbody>
</table>

**VDW.ROTATE™ Gutta-Percha**

Precise fit to canals shaped with VDW.ROTATE™ NiTi Instruments
- All cold and warm obturation techniques
- Injection moulded
- Flip pack of 60 pieces

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>28 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.04</td>
<td>M00 VRGP F00 425</td>
</tr>
<tr>
<td>30.04*</td>
<td>M00 VRGP F00 430</td>
</tr>
<tr>
<td>35.04*</td>
<td>M00 VRGP F00 435</td>
</tr>
<tr>
<td>40.04*</td>
<td>M00 VRGP F00 440</td>
</tr>
<tr>
<td>50.04*</td>
<td>M00 VRGP F00 450</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>28 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.06</td>
<td>M00 VRGP F00 625</td>
</tr>
<tr>
<td>30.06*</td>
<td>M00 VRGP F00 630</td>
</tr>
<tr>
<td>35.06*</td>
<td>M00 VRGP F00 635</td>
</tr>
<tr>
<td>40.04*</td>
<td>M00 VRGP F00 640</td>
</tr>
<tr>
<td>24 × 25.06</td>
<td>M00 VRGP F00 AST</td>
</tr>
<tr>
<td>12 × 30.04</td>
<td></td>
</tr>
<tr>
<td>12 × 35.04</td>
<td></td>
</tr>
<tr>
<td>12 × 25.04*</td>
<td></td>
</tr>
</tbody>
</table>

* coming soon, not available for sale yet
Best plasticity for lateral compaction and high radiopacity

Gutta-Percha Taper .02 Gutta-Percha Taper .04 Gutta-Percha Taper .06

- Sizes 15-80 slide cassette of 120 pieces
- Sizes 90-140 slide cassette of 60 pieces

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>28 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.02</td>
<td>0525 028 015</td>
</tr>
<tr>
<td>20/.02</td>
<td>0525 028 020</td>
</tr>
<tr>
<td>25/.02</td>
<td>0525 028 025</td>
</tr>
<tr>
<td>30/.02</td>
<td>0525 028 030</td>
</tr>
<tr>
<td>35/.02</td>
<td>0525 028 035</td>
</tr>
<tr>
<td>40/.02</td>
<td>0525 028 040</td>
</tr>
<tr>
<td>15-40/.02</td>
<td>0525 028 230</td>
</tr>
<tr>
<td>45/.02</td>
<td>0525 028 045</td>
</tr>
<tr>
<td>50/.02</td>
<td>0525 028 050</td>
</tr>
<tr>
<td>55/.02</td>
<td>0525 028 055</td>
</tr>
<tr>
<td>60/.02</td>
<td>0525 028 060</td>
</tr>
<tr>
<td>70/.02</td>
<td>0525 028 070</td>
</tr>
<tr>
<td>80/.02</td>
<td>0525 028 080</td>
</tr>
<tr>
<td>45-80/.02</td>
<td>0525 028 240</td>
</tr>
<tr>
<td>90-140/.02</td>
<td>0525 028 260</td>
</tr>
</tbody>
</table>

For fast obturation of tapered canals
- Slide cassette of 60 pieces

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>28 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.04</td>
<td>0528 028 015</td>
</tr>
<tr>
<td>20/.04</td>
<td>0528 028 020</td>
</tr>
<tr>
<td>25/.04</td>
<td>0528 028 025</td>
</tr>
<tr>
<td>30/.04</td>
<td>0528 028 030</td>
</tr>
<tr>
<td>35/.04</td>
<td>0528 028 035</td>
</tr>
<tr>
<td>40/.04</td>
<td>0528 028 040</td>
</tr>
<tr>
<td>15-40/.04</td>
<td>0528 028 230</td>
</tr>
</tbody>
</table>

Standardised Gutta-Percha Cones

Best plasticity for lateral compaction and high radiopacity

Suitable for the Mtwo® NiTi system
- α-phase with low melting point for cold and warm obturation techniques
- Slide cassette of 60 pieces

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>28 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.02</td>
<td>V04 0220 28 015</td>
</tr>
<tr>
<td>20/.02</td>
<td>V04 0220 28 020</td>
</tr>
<tr>
<td>25/.02</td>
<td>V04 0220 28 025</td>
</tr>
<tr>
<td>30/.02</td>
<td>V04 0220 28 030</td>
</tr>
<tr>
<td>35/.02</td>
<td>V04 0220 28 035</td>
</tr>
<tr>
<td>40/.02</td>
<td>V04 0220 28 040</td>
</tr>
<tr>
<td>15-40/.02</td>
<td>V04 0220 28 230</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>28 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.04</td>
<td>V04 0220 28 015</td>
</tr>
<tr>
<td>20/.04</td>
<td>V04 0220 28 020</td>
</tr>
<tr>
<td>25/.04</td>
<td>V04 0220 28 025</td>
</tr>
<tr>
<td>30/.04</td>
<td>V04 0220 28 030</td>
</tr>
<tr>
<td>35/.04</td>
<td>V04 0220 28 035</td>
</tr>
<tr>
<td>40/.04</td>
<td>V04 0220 28 040</td>
</tr>
<tr>
<td>15-40/.04</td>
<td>V04 0220 28 230</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>28 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.06</td>
<td>V04 0220 28 015</td>
</tr>
<tr>
<td>20/.06</td>
<td>V04 0220 28 020</td>
</tr>
<tr>
<td>25/.06</td>
<td>V04 0220 28 025</td>
</tr>
<tr>
<td>30/.06</td>
<td>V04 0220 28 030</td>
</tr>
<tr>
<td>35/.06</td>
<td>V04 0220 28 035</td>
</tr>
<tr>
<td>40/.06</td>
<td>V04 0220 28 040</td>
</tr>
<tr>
<td>15-40/.06</td>
<td>V04 0220 28 230</td>
</tr>
</tbody>
</table>

Mtwo® Gutta-Percha

Obturation 44
**alpha Gutta-Percha Taper .04**

For thermoplastic obturation

- Ideal for use with BeeFill®2in1, BeeFill® Pack etc.
- With low melting point
- Slide cassette of 60 pieces

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>28 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.04</td>
<td>V04 0521 028 015</td>
</tr>
<tr>
<td>20/.04</td>
<td>V04 0521 028 020</td>
</tr>
<tr>
<td>25/.04</td>
<td>V04 0521 028 025</td>
</tr>
<tr>
<td>30/.04</td>
<td>V04 0521 028 030</td>
</tr>
<tr>
<td>35/.04</td>
<td>V04 0521 028 035</td>
</tr>
<tr>
<td>40/.04</td>
<td>V04 0521 028 040</td>
</tr>
<tr>
<td>15-40/.04</td>
<td>V04 0521 028 230</td>
</tr>
</tbody>
</table>

**alpha Gutta-Percha Taper .06**

- With low melting point
- Slide cassette of 60 pieces

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>28 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.06</td>
<td>V04 0522 028 015</td>
</tr>
<tr>
<td>20/.06</td>
<td>V04 0522 028 020</td>
</tr>
<tr>
<td>25/.06</td>
<td>V04 0522 028 025</td>
</tr>
<tr>
<td>30/.06</td>
<td>V04 0522 028 030</td>
</tr>
<tr>
<td>35/.06</td>
<td>V04 0522 028 035</td>
</tr>
<tr>
<td>40/.06</td>
<td>V04 0522 028 040</td>
</tr>
<tr>
<td>15-40/.06</td>
<td>V04 0522 028 230</td>
</tr>
</tbody>
</table>

**Conventional Gutta-Percha**

- Sizes XXF-L, slide cassette of 100 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>20 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxfine</td>
<td>0542 020 431</td>
</tr>
<tr>
<td>xfine</td>
<td>0542 020 441</td>
</tr>
<tr>
<td>fine</td>
<td>0542 020 451</td>
</tr>
<tr>
<td>medium</td>
<td>0542 020 461</td>
</tr>
<tr>
<td>large</td>
<td>0542 020 471</td>
</tr>
<tr>
<td>xf-L</td>
<td>0542 020 477</td>
</tr>
</tbody>
</table>

**Silver Points**

- Approx. 99.85% pure silver
- Max. 0.12-0.13% nickel content
- Practical slide cassette of 30 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>30 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>V04 0098 030 010</td>
</tr>
<tr>
<td>15</td>
<td>V04 0098 030 015</td>
</tr>
<tr>
<td>20</td>
<td>V04 0098 030 020</td>
</tr>
</tbody>
</table>
BeeFill® 2in1

Obturation device for Downpack and Backfill technique

- Excellent visibility of the root canal entrance thanks to slim handpieces and extra long canulas
- Light-weight handpieces (20.1 g and 127.4 g)
- Steady application thanks to precise and micromotor controlled release of gutta-percha
- Safe use due to visual and audible signals

BeeFill® 2in1 Obturation Kit

- 1 × BeeFill® 2in1 device
- 3 × BeeFill® heat pluggers: standard 40/.03, soft 50/.05, soft 60/.06
- 1 × BeeFill® thermal response tip
- 30 × BeeFill® cartridges, 10 pieces each size:
  - 20G = Ø 0.80 mm | 23G = Ø 0.60 mm | 25G = Ø 0.45 mm
- 3 × Machtou hand pluggers, size: 0 (NiTi), 1-2 and 3-4
- 1 × 2Seal easymiX® Starter Kit
- 2 x alpha Gutta-Percha, assorted ISO 15-40, taper .04 and .06

BeeFill® Heat Pluggers

- For Downpack and searing off gutta-percha
- Continuous Wave or Schilder technique
- Fast heating and cooling down
- Autoclavable

- Heat plugger standard 40/.03  V04 0547 000 040
- Heat plugger soft 50/.05  V04 0546 000 050
- Heat plugger soft 60/.06  V04 0546 000 060

BeeFill® Thermal Response Tip

Pulp sensitivity tester

BeeFill® Cartridges

- Injection of warm gutta-percha
  - Flexible and extra long canula – also for curved root canals
  - One cartridge fills 4-6 root canals
  - Matching cartridge for each canal anatomy:
    - 25G = Ø 0.45 mm | 23G = Ø 0.60 mm | 20G = Ø 0.80 mm
  - 10 cartridges per blister pack

<table>
<thead>
<tr>
<th>Size</th>
<th>V04 0532 053 080</th>
<th>V04 0532 053 060</th>
<th>V04 0532 053 045</th>
</tr>
</thead>
<tbody>
<tr>
<td>20G / 0.80 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23G / 0.60 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25G / 0.45 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

BeeFill® 2in1 is a distrubition good.
Legal manufactory is Aseptico Inc. - 8333 216th Street SE - Woodinville, WA 98072 - USA
2Seal®
Root canal sealer on epoxy-amine resin basis
- Excellent biocompatibility
- Very low shrinkage
- Good sealing properties
- For all obturation methods: thermostable up to 250°C
- For manual mixing: 2-tube pack with 4 ml paste A and B

2SealeasymiX®
Root canal sealer on epoxy-amine resin basis in convenient double-chamber mixing syringe. Easy application with interchangeable, flexible intra oral tips.
- Mixes in an ideal ratio
- Can be applied directly into the root canal
- Precise application even in canals with difficult access

2SealeasymiX® Starter Kit
- 1 x 2SealeasymiX® Mixing Syringe, 15 g
- 20 x Mixing Tips with Intra Oral Tips
- 1 x Mixing Block
- 1 x Illustrated Manual
- 1 x Organiser

2SealeasymiX® Mixing Syringe
- 2 x 2SealeasymiX® Mixing Syringe, 15 g

2SealeasymiX® Mixing Tips
- 40 x Mixing Tips with Intra Oral Tips
## RECIPROC® blue Paper Points

**Suitable for the RECIPROC® blue NiTi system**
- Fully saturated points retain good material consistency
- Sterilized points in blister cells to support infection control
- Part of a system based solution for RECIPROC® blue
- 180 pieces

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>29 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R25</td>
<td>V04 0259 029 025</td>
</tr>
<tr>
<td>R40</td>
<td>V04 0259 029 040</td>
</tr>
<tr>
<td>R50</td>
<td>V04 0259 029 050</td>
</tr>
<tr>
<td>60 × R25, 60 × R40, 60 × R50</td>
<td>V04 0259 029 237</td>
</tr>
</tbody>
</table>

## RECIPROC® Paper Points

**Suitable for the RECIPROC® NiTi system**
- Fully saturated points retain good material consistency
- Sterilised points in blister cells to support infection control
- 144 pieces: 4 paper points per blister cell

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>29 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R25</td>
<td>V04 0216 029 025</td>
</tr>
<tr>
<td>R40</td>
<td>V04 0216 029 040</td>
</tr>
<tr>
<td>R50</td>
<td>V04 0216 029 050</td>
</tr>
<tr>
<td>96 × R25, 24 × R40, 24 × R50</td>
<td>V04 0216 029 237</td>
</tr>
</tbody>
</table>

## VDW.ROTATE™ Paper Points

**Sizes adapted to canals shaped with VDW.ROTATE™ NiTi instruments**
- Sterilised points in blister cells to support infection control
- 180 pieces

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>29 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.04</td>
<td>MST VRPP 000 425</td>
</tr>
<tr>
<td>30.04*</td>
<td>MST VRPP 000 430</td>
</tr>
<tr>
<td>35.04*</td>
<td>MST VRPP 000 435</td>
</tr>
<tr>
<td>40.04*</td>
<td>MST VRPP 000 440</td>
</tr>
<tr>
<td>50.04*</td>
<td>MST VRPP 000 450</td>
</tr>
<tr>
<td>60.04*</td>
<td>MST VRPP 000 460</td>
</tr>
<tr>
<td>25.06</td>
<td>MST VRPP 000 625</td>
</tr>
<tr>
<td>30.06*</td>
<td>MST VRPP 000 630</td>
</tr>
<tr>
<td>35.06*</td>
<td>MST VRPP 000 635</td>
</tr>
<tr>
<td>40.06*</td>
<td>MST VRPP 000 640</td>
</tr>
<tr>
<td>60 × 25.06; 60 × 30.04; 30 × 35.04; 30 × 25.04*</td>
<td>MST VRPP 000 AST</td>
</tr>
</tbody>
</table>

## Mtwo® Paper Points

**Suitable for the Mtwo® NiTi system**
- Fully saturated points retain good material consistency
- Sterilised points in blister cells to support infection control
- 144 pieces: 4 paper points per blister cell

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>29 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>35/04</td>
<td>V04 0225 429 035</td>
</tr>
<tr>
<td>40/04</td>
<td>V04 0225 429 040</td>
</tr>
<tr>
<td>45/04</td>
<td>V04 0225 429 045</td>
</tr>
<tr>
<td>50/04</td>
<td>V04 0225 429 050</td>
</tr>
<tr>
<td>60/04</td>
<td>V04 0225 429 060</td>
</tr>
<tr>
<td>30/05</td>
<td>V04 0225 529 030</td>
</tr>
<tr>
<td>25/06</td>
<td>V04 0225 629 025</td>
</tr>
<tr>
<td>30/06</td>
<td>V04 0225 629 030</td>
</tr>
<tr>
<td>35/06</td>
<td>V04 0225 629 035</td>
</tr>
<tr>
<td>40/06</td>
<td>V04 0225 629 040</td>
</tr>
<tr>
<td>25/07</td>
<td>V04 0225 729 025</td>
</tr>
<tr>
<td>48 × 25/06; 24 × 30/05; 35/04, 40/04, 25/07 each</td>
<td>V04 0225 029 457</td>
</tr>
</tbody>
</table>

* coming soon, not available for sale yet
### Paper Points sterile Taper .02
- Sterile packed in blister cells to support infection control
- Sizes 15-80, 180 pieces: 5 paper points per blister cell
- Sizes 90-140, 144 pieces: 4 paper points per blister cell
- Assortments: 6 blister cells of each size

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>29 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.02</td>
<td>0560 029 015</td>
</tr>
<tr>
<td>20/.02</td>
<td>0560 029 020</td>
</tr>
<tr>
<td>25/.02</td>
<td>0560 029 025</td>
</tr>
<tr>
<td>30/.02</td>
<td>0560 029 030</td>
</tr>
<tr>
<td>35/.02</td>
<td>0560 029 035</td>
</tr>
<tr>
<td>40/.02</td>
<td>0560 029 040</td>
</tr>
<tr>
<td>15-40/.02</td>
<td>0560 029 230</td>
</tr>
<tr>
<td>45/.02</td>
<td>0560 029 045</td>
</tr>
<tr>
<td>50/.02</td>
<td>0560 029 050</td>
</tr>
<tr>
<td>55/.02</td>
<td>0560 029 055</td>
</tr>
<tr>
<td>60/.02</td>
<td>0560 029 060</td>
</tr>
<tr>
<td>70/.02</td>
<td>0560 029 070</td>
</tr>
<tr>
<td>80/.02</td>
<td>0560 029 080</td>
</tr>
<tr>
<td>45-80/.02</td>
<td>0560 029 240</td>
</tr>
<tr>
<td>90-140/.02</td>
<td>0560 029 260</td>
</tr>
</tbody>
</table>

### Paper Points Taper .02
- Sizes 15-80, slide cassette of 200 pieces
- Sizes 90-140, slide cassette of 90 pieces

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>29 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.02</td>
<td>0550 029 015</td>
</tr>
<tr>
<td>20/.02</td>
<td>0550 029 020</td>
</tr>
<tr>
<td>25/.02</td>
<td>0550 029 025</td>
</tr>
<tr>
<td>30/.02</td>
<td>0550 029 030</td>
</tr>
<tr>
<td>35/.02</td>
<td>0550 029 035</td>
</tr>
<tr>
<td>40/.02</td>
<td>0550 029 040</td>
</tr>
<tr>
<td>15-40/.02</td>
<td>0550 029 230</td>
</tr>
<tr>
<td>45/.02</td>
<td>0550 029 045</td>
</tr>
<tr>
<td>50/.02</td>
<td>0550 029 050</td>
</tr>
<tr>
<td>55/.02</td>
<td>0550 029 055</td>
</tr>
<tr>
<td>60/.02</td>
<td>0550 029 060</td>
</tr>
<tr>
<td>70/.02</td>
<td>0550 029 070</td>
</tr>
<tr>
<td>80/.02</td>
<td>0550 029 080</td>
</tr>
<tr>
<td>45-80/.02</td>
<td>0550 029 240</td>
</tr>
<tr>
<td>90-140/.02</td>
<td>0550 029 260</td>
</tr>
</tbody>
</table>

### Paper Points Taper .04
- Sizes 15-40, slide cassette of 120 pieces

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>29 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.04</td>
<td>0558 029 015</td>
</tr>
<tr>
<td>20/.04</td>
<td>0558 029 020</td>
</tr>
<tr>
<td>25/.04</td>
<td>0558 029 025</td>
</tr>
<tr>
<td>30/.04</td>
<td>0558 029 030</td>
</tr>
<tr>
<td>35/.04</td>
<td>0558 029 035</td>
</tr>
<tr>
<td>40/.04</td>
<td>0558 029 040</td>
</tr>
<tr>
<td>15-40/.04</td>
<td>0558 029 230</td>
</tr>
</tbody>
</table>

### Paper Points Taper .06
- Sizes 15-40, slide cassette of 120 pieces

<table>
<thead>
<tr>
<th>Size/Taper</th>
<th>29 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/.06</td>
<td>0559 029 015</td>
</tr>
<tr>
<td>20/.06</td>
<td>0559 029 020</td>
</tr>
<tr>
<td>25/.06</td>
<td>0559 029 025</td>
</tr>
<tr>
<td>30/.06</td>
<td>0559 029 030</td>
</tr>
<tr>
<td>35/.06</td>
<td>0559 029 035</td>
</tr>
<tr>
<td>40/.06</td>
<td>0559 029 040</td>
</tr>
<tr>
<td>15-40/.06</td>
<td>0559 029 230</td>
</tr>
</tbody>
</table>

### Machtou Hand Pluggers
- For warm, vertical compaction
- Ergonomic silicone handle
- Stainless steel pluggers with length markings
- Autoclavable
- Flexible NiTi hand plunger (size 0) for narrow and curved canals

<table>
<thead>
<tr>
<th>Size/ISO</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0/40 (NiTi)</td>
<td>V04 1063 000 040</td>
</tr>
<tr>
<td>1-2/50+60</td>
<td>V04 1063 001 002</td>
</tr>
<tr>
<td>3-4/80+100</td>
<td>V04 1063 003 004</td>
</tr>
</tbody>
</table>
**VDW®STERILE Root Filler “L”**

For filling root canals with paste, cement or sealer
- Blister of 4 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>21 mm</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>V04 0393 021 025</td>
<td>V04 0393 025 025</td>
</tr>
<tr>
<td>30</td>
<td>V04 0393 021 030</td>
<td>V04 0393 025 030</td>
</tr>
<tr>
<td>35</td>
<td>V04 0393 021 035</td>
<td>V04 0393 025 035</td>
</tr>
<tr>
<td>40</td>
<td>V04 0393 021 040</td>
<td>V04 0393 025 040</td>
</tr>
<tr>
<td>25-40</td>
<td>V04 0393 021 290</td>
<td>V04 0393 025 290</td>
</tr>
</tbody>
</table>

**VDW®STERILE NiTi Finger Spreaders**

For lateral condensation in curved canals
- Blister of 6 pieces (steril)
- Cassette of 6 pieces (non-steril)

<table>
<thead>
<tr>
<th>Size</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>V04 0392 025 015</td>
</tr>
<tr>
<td>20</td>
<td>V04 0392 025 020</td>
</tr>
<tr>
<td>25</td>
<td>V04 0392 025 025</td>
</tr>
<tr>
<td>30</td>
<td>V04 0392 025 030</td>
</tr>
<tr>
<td>35</td>
<td>V04 0392 025 035</td>
</tr>
<tr>
<td>40</td>
<td>V04 0392 025 040</td>
</tr>
<tr>
<td>15-40</td>
<td>V04 0392 025 230</td>
</tr>
</tbody>
</table>

**VDW®STERILE Finger Spreaders**

For lateral condensation of gutta-percha cones (with pointed tip)
- Stainless steel
- Length of tapered section 16 mm
- Blister of 6 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>V04 0395 025 015</td>
</tr>
<tr>
<td>20</td>
<td>V04 0395 025 020</td>
</tr>
<tr>
<td>25</td>
<td>V04 0395 025 025</td>
</tr>
<tr>
<td>30</td>
<td>V04 0395 025 030</td>
</tr>
<tr>
<td>35</td>
<td>V04 0395 025 035</td>
</tr>
<tr>
<td>40</td>
<td>V04 0395 025 040</td>
</tr>
<tr>
<td>15-40</td>
<td>V04 0395 025 230</td>
</tr>
</tbody>
</table>

**VDW®STERILE Finger Pluggers**

For vertical condensation of gutta-percha cones (with blunt tip)
- Stainless steel
- Blister of 6 pieces

<table>
<thead>
<tr>
<th>Size</th>
<th>25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>V04 0399 025 015</td>
</tr>
<tr>
<td>20</td>
<td>V04 0399 025 020</td>
</tr>
<tr>
<td>25</td>
<td>V04 0399 025 025</td>
</tr>
<tr>
<td>30</td>
<td>V04 0399 025 030</td>
</tr>
<tr>
<td>35</td>
<td>V04 0399 025 035</td>
</tr>
<tr>
<td>40</td>
<td>V04 0399 025 040</td>
</tr>
<tr>
<td>15-40</td>
<td>V04 0399 025 230</td>
</tr>
</tbody>
</table>
Post-Endo
Safe post-endo

Achieve even more safety in post-endodontic treatment by using root canal posts.

The result: the ideal prerequisite for long-term treatment success.

DT Posts are used for the fixation of filling material where remaining dental tissue is insufficient.

The quartz fibre posts have a high level of bending strength, fracture resistance and excellent radiopacity.

The double taper shape of DT Posts helps to preserve as much dentine as possible while at the same time adapting easily to the shape of the prepared canal.
DT LIGHT®

Clinically tried and tested quartz fibre posts
- Double Taper Design for preserving more dentine
- Root-friendly: elasticity modulus similar to dentine
- Aesthetics: high translucency
- Clinical control: radiopaque

DT LIGHT® Basic Kit V04 0931 000 500
- 12 posts: 3 per size: #0 / #1 / #2 / #3
- 4 DT Finishing Drills: 1 per size: #0 (Universal Drill) / #1 / #2 / #3

DT LIGHT® Refill Blister Pack
- Individually packed for convenience
- 6 posts of one size in each blister pack

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT LIGHT® #0</td>
<td>V04 0931 000 000</td>
</tr>
<tr>
<td>DT LIGHT® #1</td>
<td>V04 0931 000 001</td>
</tr>
<tr>
<td>DT LIGHT® #2</td>
<td>V04 0931 000 002</td>
</tr>
<tr>
<td>DT LIGHT® #3</td>
<td>V04 0931 000 003</td>
</tr>
</tbody>
</table>

DT Accessories

DT Universal Drill (Finishing Drill #0) V04 0935 000 000
Drill for removing the root canal filling
- Pack of 2 pieces

DT Finishing Drill V04 0935 000 002
Drill for post fitting in the root canal
- Pack of 2 pieces

Composibrush V04 0936 000
Endo brush for applying bonding material to the root canal
- Pack of 50 pieces

DT Post Removal Kit V04 0938 001
For the fast, safe removal of DT Posts with no unnecessary dentine removal
- Cassette of 2 drills

DT LIGHT is a distrubition good.
Legal manufactory is R.T.D. - 3 Rue Louis Néel, Technoparc, Espace Gavanière - 38120 Saint-Égrève - France
Endo Training Model Castillo  
Training model for root canal preparation and electronic length determination  
- Plastic model of an upper jaw (11-17)  
- Position 16: Endo Training Tooth  
- Position 17: Plastic Training Block  
- Fixture for electronic length determination  
- Integrated Minifix Measuring Gauge  

Endo Training Tooth  
Plastic tooth for endodontic training  
- Replica of a maxillary first molar with accessed pulp chamber  
- 4 root canals, 3 canals with stained pulp, MB2 pulp unstained  

Minifix Measuring Gauge  
For precise adjustment of the working length of endo instruments, gutta-percha and paper points  

LavEndo®  
Patented box for convenient wash-disinfection of root canal instruments  
- Without module, without instruments  

LavEndo® with Mini Step Module  
- For stainless steel instruments  
- Without instruments  

LavEndo® with FlexMaster® Module  
- For FlexMaster® instruments  
- Without instruments  

Interim Stand  
For storing of root canal instruments during treatment  
- Foam disc autoclavable for one single use  
- Interim Stand sterilisable without foam disc, resistant to temperatures up to 200°C/390°F  
- Without instruments  

Refills for the Interim Stand  
- Foam discs autoclavable for one single use  
- 55 foam discs  

Plastic Training Blocks  
- 3 pieces  

Plastic Training Blocks  
- 3 pieces  

LavEndo® with FlexMaster® Module  
- For FlexMaster® instruments  
- Without instruments  

V04 0247 000 000  
V04 0246 000 500  
V04 0247 000 000  
V04 0245  
V04 0179  
V04 0479  
V04 0477  
V04 0478  
V04 0495  
V04 0496
MiniBox 2100
Box with lid
With Mini Step Module
- Holds 24 instruments
- Replaceable plates for marking each instrument row
or
With Mini Socket Module
- With 8 color coded sockets for obturation points

<table>
<thead>
<tr>
<th>MiniBox 2100, perforated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box with Mini Step Module</td>
</tr>
<tr>
<td>Mini Step Module</td>
</tr>
<tr>
<td>Box with Mini Socket Module</td>
</tr>
<tr>
<td>Mini Socket Module</td>
</tr>
</tbody>
</table>

BasicBox 2100
Box with lid
With Step Module
- Holds 48 instruments
- Replaceable plates for marking each instrument row
or
With Socket Module
- With 18 color coded sockets for obturation points

<table>
<thead>
<tr>
<th>BasicBox 2100, perforated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box with Step Module</td>
</tr>
<tr>
<td>Step Module</td>
</tr>
<tr>
<td>Box with Socket Module</td>
</tr>
<tr>
<td>Socket Module</td>
</tr>
</tbody>
</table>

SemiBox 2000
Box with lid
With 2 Step Modules
- Holds 48 instruments each
- Replaceable plates for marking each instrument row
or
With Step Module and Socket Module
- Step Module holds 48 instruments and has replaceable plates for marking each instrument row
- Socket module has 18 color coded sockets for obturation points

<table>
<thead>
<tr>
<th>SemiBox 2000, perforated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box with 2 Step Modules</td>
</tr>
<tr>
<td>Box with Step Module and Socket Module</td>
</tr>
<tr>
<td>Step Module</td>
</tr>
<tr>
<td>Socket Module</td>
</tr>
</tbody>
</table>

Autoclave Paper
- Box of 250 sheets

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>For MiniBox 2100, FlexMaster® SystemBox, FlexMaster® AccessoryBox and Mtwo® SystemBox</td>
</tr>
<tr>
<td>For BasicBox 2100 and FlexMaster® CombiBox</td>
</tr>
<tr>
<td>For SemiBox 2000</td>
</tr>
</tbody>
</table>
Product Index

2Seal® .................................................. 47
2Seal easyMix® Mixing Syringe ................. 47
2Seal easyMix® Mixing Tips ...................... 47
2Seal easyMix® Starter Kit ....................... 47
6:1 Contra-Angle .................................... 29
alpha Gutta-Percha ................................ 45
Autoclave Paper .................................... 57
Barbed Broaches (VDW®STERILE) ............ 21
BasicBox 2100 ....................................... 57
BeeFill®2in1 .......................................... 46
BeeFill®2in1 Obturation Kit ..................... 46
BeeFill® Cartridges ................................ 46
BeeFill® Heat Pluggers ......................... 46
BeeFill® Thermal Response Tip ................. 46
Beutelrock Enlargers ............................... 17
Beutelrock Reamers ............................... 17
C-PILOT® Files (VDW®STERILE) .............. 18
CAVI Tips .............................................. 16
Composibrush ....................................... 54
DT Finishing Drill .................................. 54
DT LIGHT® Basic Kit ................................ 54
DT Post Removal Kit ................................ 54
DT Universal Drill (Finishing Drill #0) ........ 54
EDDY® .................................................. 36
EDDY® 100 Plus Kit ................................ 36
EDDY® Starter Kit .................................. 36
Endo Training Model Castillo ................... 56
Endo Training Tooth ................................ 56
FileCare® EDTA ...................................... 15
Finger Pluggers (VDW®STERILE) .............. 50
Finger Spreaders (VDW®STERILE) ............ 50
Flexicut® Files ...................................... 23
Flexicut® Files (VDW®STERILE) ............... 20
FlexMaster® .......................................... 14
FlexMaster® AccessoryBox ...................... 15
FlexMaster® Basic Kit ............................. 15
FlexMaster® CombiBox ........................... 15
FlexMaster® IntroFile ............................ 14
FlexMaster® SystemBox ......................... 15
Gates Enlargers (VDW®STERILE) ............. 17
Gutta-Percha Cones (Conventional) .......... 45
Gutta-Percha Cones (Standardised) .......... 45
GUTTAFUSION® Basic Kit for Mtwo® ....... 42
GUTTAFUSION® for RECIPROC® Basic Kit .. 32
GUTTAFUSION® for RECIPROC® blue Basic Kit 32
GUTTAFUSION® for RECIPROC® blue Starter Kit 32
GUTTAFUSION® for RECIPROC® blue Obturators 40
GUTTAFUSION® for RECIPROC® Obturators ... 40
GUTTAFUSION® for RECIPROC® Starter Kit ... 42
GUTTAFUSION® Obturators ..................... 41
GUTTAFUSION® Oven ............................. 41
GUTTAFUSION® Size Verifiers .................. 41
GUTTAFUSION® Starter Kit for Mtwo® ....... 42
GuttaMaster®PREP® Burs ....................... 42
Hedstroem files ..................................... 23
Hedstroem files (for contra-angle) ............ 25
Hedstroem files (VDW®STERILE) ............. 20
Interim Stand ....................................... 56
Interim Stand (Refills) ........................... 56
IRRI Files ............................................ 37
K-Files ............................................... 22
K-Files (VDW®STERILE) ......................... 19
K-Reamers ........................................... 22
K-Reamers (for contra-angle) ................... 25
K-Reamers (VDW®STERILE) ..................... 19
KavOndo® ............................................ 56
KavOndo® with FlexMaster® Module .......... 56
KavOndo® with Mini Step Module ............. 56
MachTwo Hand Pluggers ....................... 49
MAXI Tip ............................................. 16
MC Hedstroem Files ............................... 24
MC K-Files ......................................... 24
MiniBox 2100 ....................................... 57
Mwo® .................................................. 12
Mwo® Basic Kit .................................... 13
Mwo® Control Stickers ......................... 13
Mwo® Gutta-Percha ............................... 44
Mwo® Modul ........................................ 13
Mwo® Paper Points ............................... 48
Mwo® Retraction Files ......................... 13
Mwo® SystemBox ................................. 13
NTI Finger Spreaders (VDW®STERILE) ..... 46
NTI K-Files ......................................... 21
NTI K-Files (VDW®STERILE) .................. 21
Paper Points ....................................... 49
Peeso Enlargers ................................... 17
Plastic Training Blocks ......................... 56
R-PILOT™ ............................................ 9
Raypex® 4 Accessories ......................... 26
Raypex® 5 Accessories ......................... 26
RAYPEX® 6 ......................................... 26
RECIPROC® ........................................ 9
RECIPROC® blue .................................. 8
RECIPROC® blue Gutta-Percha ................. 43
RECIPROC® blue Paper Points ................ 48
RECIPROC® blue System Kit 24 .............. 8
RECIPROC® direct Starter Kit ................ 33
RECIPROC® direct Starter Kit with RECIPROC® blue ................... 33
RECIPROC® Gutta-Percha ..................... 43
RECIPROC® Paper Points ...................... 48
RECIPROC® System Kit 24 .................... 9
REDO Tips ......................................... 16
Root Filler “L” (VDW®STERILE) ............. 50
SemiBox 2000 ...................................... 57
Silicone Stoppers .................................. 25
Silver Points ........................................ 45
VDW.CONNECT Accessories for iPad .......... 30
VDW.CONNECT Drive® ......................... 30
VDW.CONNECT Drive® Accessories .......... 29
VDW.CONNECT Drive® Set ..................... 29
VDW.CONNECT Drive® Set Medium .......... 29
VDW.CONNECT Drive® Set Medium blue ...... 29
VDW.CONNECT Locater® ......................... 30
VDW.CONNECT Locater® Kit ................... 30
VDW.CONNECT Locater® Kit blue ............. 30
VDW.GOLD®RECIPROC® ...................... 31
VDW.GOLD®RECIPROC® + RECIPROC® System Kit ...... 31
VDW.GOLD®RECIPROC® blue 24 ............ 31
VDW.GOLD®RECIPROC® Accessories ...... 32
VDW.ULTRA® ....................................... 16, 37
For further information please contact your preferred distributor or visit www.vdw-dental.com.

VDW GmbH
Bayerwaldstr. 15
81737 Munich
Germany
Tel +49 (0) 89 62734-0
Fax +49 (0) 89 62734-304
info@vdw-dental.com