



vdw-dental.com

Step by Step



R-PILOT™ is suitable for the cases where you need a glide path in combination with RECIPROC® or RECIPROC® blue. Use a C-PILOT® file ISO size 08 at minimum or similar hand file to determine working length with the help of a preoperative radiograph (mandatory) and/or an apex locator. Afterwards use R-PILOT™ as described in section 3 to 7 until working length has been reached.



- 1. Scouting step
 Use a C-PILOT® file
 ISO size 08 at
 minimum or similar
 hand file to ensure
 patency.
- 2. Determine working length with the help of a preoperative radiograph (mandatory) and/or an apex locator.



- **3. Place irrigant** in the access cavity of the root canal.
- 4. Introduce R-PILOT™ free without binding into the canal. Press the ON/OFF button or foot pedal of the motor when the instrument is at the root canal orifice.



5. Move the instrument in a slow in-and-out pecking motion.
The amplitude of the in-and-out movements should not exceed 3 mm. Only very light pressure should be applied.
The instrument will advance easily in the canal. One in-and-out movement = one peck.



6. Clean the instrument in the
Interim Stand after
3 pecks.



- 7. Irrigate the canal.
- 8. Repeat the step
 4 to 7 until full
 working length has
 been reached.
- **9. Continue your shaping** with the file system of your choice.



VDW GmbH

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