

A new kind of glide path creation

21 March 2017

MUNICH, Germany: How can dentists create glide paths more easily and efficiently? With the brand new **R-PILOT™**, endodontic specialist VDW offers the first motor-driven glide path instrument with reciprocating motion, significantly simplifying the initial glide path creation. With increased safety and speed, as well as improved observation of the canal anatomy, dentists gain more trust from their patients during endodontic treatment.

With this innovation, VDW goes one step further in the use of reciprocating motion. **R-PILOT™** offers dentists a solution for glide path creation that combines simplicity and efficiency in treatment. In combination with the tried-and-tested RECIPROC® one-file Endo system, dentists benefit even further from the capability to prepare to full working length even in difficult cases.

The material properties of **R-PILOT™** fulfil the highest standards of modern endodontics. This innovation is made from nickel–titanium M-Wire, already proven with RECIPROC®. Owing to the special treatment process, **R-PILOT™** has a higher resistance to cyclic fatigue while being more flexible. In combination with VDW's high quality standards, instrument breakage is highly unlikely. Dentists with experience using reciprocation can start using **R-PILOT™** immediately, as no changes to the motor settings are needed.

Encounter R-PILOT™ at www.vdw-dental.com.

Pictures – available per download from vdw-dental.com



Abb. 1: R-PILOT flexibility



Abb. 2: R-PILOT Logo



Abb. 3: R-PILOT file

Press contact

Martin Karle, Senior Marketing Manager, VDW GmbH
Tel. 089 62734-194, martin.karle@vdw-dental.com