

Pow-R File Series

Engine-Driven Nickel Titanium Instruments in .02 and .04 Tapers



Moyco Union Broach introduces the Pow-R files series of engine-driven Nickel Titanium Instruments. This series of files include the Pow-R .02 taper and the Pow-R .04 tapered NiTi files. Pow-R files prepare canals safely and quickly with a perfectly centered taper when a controlled slow-speed, high-torque rotary hand-piece is used in conjunction with a "crown-down" technique, advocated by many professional endodontics.

The Pow-R files series features the patented "Roane" non-cutting bullet tip that decrease the chance of ledging and transportation. They also have specially designed flutes to reduce self-threading, zipping and stripping. The Nickel Titanium allows greater flexibility and extra strength to form a tapered funnel in a curved canal and with less dentin removal.

Pow-R .02 engine-driven files have a K-type flute design and a conservative .02mm taper. They are packaged with 6 instruments in size of #15 to #80 in 21 and 25 mm lengths. Assortment packages are available. Made in the U.S.A. using computer-controlled and patented manufacturing processes

Pow-R .04 engine-driven files have a triangular passive flute design, which creates "funnel" formed canal for easy access and fast obturation. They are packaged with 6 instruments in size of #15 to #60 in 21 and 25mm lengths. Assortment package are available. Made in U.S.A.

Technique information is available upon request with orders.

For More Information call Moyco Union Broach Customer at 1-800-221-134

Tapers are based on a consistent size increase over 1mm length and are strictly regulated under quality control specification relating directly to ISO standards