

# "The extremely efficient performance of PROTAPER NEXT is directly related to their unique geometry. Their off-set rectangular cross-section translates to a feeling of smooth apical

advancement with every pass. These files have consistently performed well in my hands, even with the most challenging of root canal anatomy." — Dr. William Nudera D.D.S., M.S.

### 1000

### PROTAPER NEXT.

### Performance.

You can count on the same ProTaper® efficiency and variable taper performance you know and trust from ProTaper Universal.

And now, that performance and more continues in PROTAPER NEXT. It's everything you love about the original ProTaper, with added refinements to improve performance.

### Refined.

THE RESIDENCE OF THE PARTY OF T

- Rectangular cross-section design for greater strength.
- Unique Asymmetric Rotary (AR) Motion that further enhances ProTaper canal shaping efficiency.
- Proven M-Wire® NiTi alloy for increased flexibility and resistance to cyclic fatigue.

Built on performance. Refined by science. The next evolution of the world's leading file system is here. PROTAPER NEXT. Performance Refined.

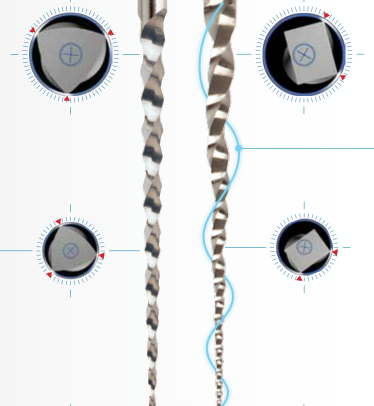


### Patented Rectangular Cross Section for Greater Strength.

Like ProTaper Universal, PROTAPER NEXT features variable taper performance, but adds an off-centered, rectangular cross section for increased file strength.

ProTaper Universal features a convex triangle cross-section and symmetric rotation. PROTAPER NEXT (right) features a patented rectangular cross-section and asymmetric rotation.

The patented design's axis of rotation differs from the center of mass. As a result, only two points of the rectangular cross section touch the canal wall at a time.



NEXT

Unique Asymmetric Rotary (AR) Motion for Added Efficiency.\*



Scan and watch PROTAPER NEXT's unique AR Motion or visit TulsaDentalSpecialties.com/PROTAPERNEXT.aspx

PROTAPER NEXT uses the same trusted rotary action as original ProTaper. What's different is how the file moves down the canal. Scan the code to see the unique AR Motion for yourself.

PROTAPER NEXT's AR Motion allows you to achieve a fully tapered canal with fewer files. The result is the predictable ProTaper shape you expect — with greater procedural efficiency.\*

\*Internal testing. Data on file.





Radiograph courtesy Dr. Hong Chon D.D.S.,

# M-WITE®

# Proven M-Wire NiTi Alloy for Added Flexibility and Resistance to Cyclic Fatigue.

UNIVERSAL

PROTAPER NEXT files are made with proven M-Wire NiTi. This patented alloy offers greater flexibility than traditional NiTi for navigating even challenging canals. It also provides greater resistance to cyclic fatigue, the leading cause of file separation.\* The result is added flexibility and strength when you need it most.

GREATER CYCLIC FATIGUE RESISTANCE

Time Until Breakage (seconds)

PROVEN M-WIRE NITI ALLOY

STANDARD NITI

a Shen, Gary Shun-pan Cheung, Zbuan Bian, Bin Peng. "Comparison of Defects in ProFile and ProTaper Systems after Clinical L Sympal of Endodontics, Vol. 32, No. 1, (2006), op. 61-65. +130%

## System-based Performance. Refined.

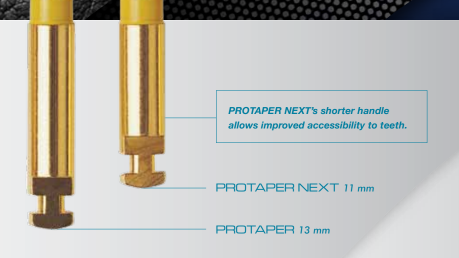
PROTAPER NEXT's refined performance takes you from instrumentation to obturation with complete, system-based efficiency. The single-use files are pre-sterilized and ready to use. Corresponding absorbent points, gutta-percha points and obturators are all system matched to fit the variable tapered shapes created by PROTAPER NEXT files. In addition, ProTaper Universal retreatment files are still available.

PROTAPER NEXT Absorbent Points, Gutta-Percha Points and Obturators.

- Four sizes to fit all PROTAPER NEXT shaped canals.
- Identical color coding for easy recognition.

PROTAPER NEXT rotary files work with the same motors as ProTaper Universal rotary files, which continue to be available.







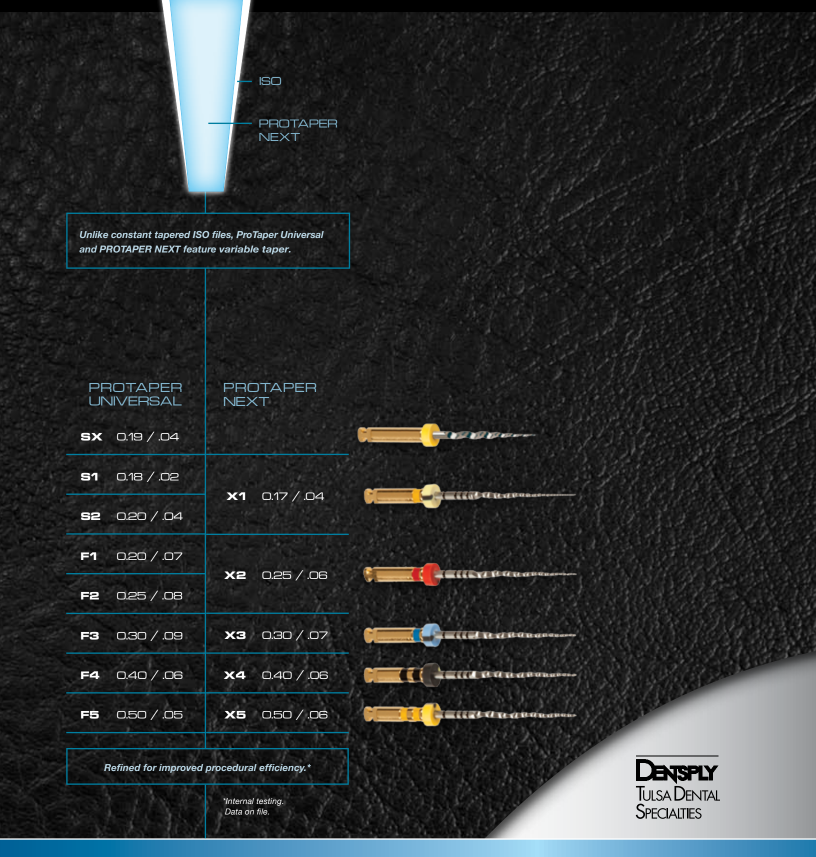
NEXT

### Test Drive PROTAPER NEXT.

The culmination of scientific research. The continuum of ProTaper performance.

Experience everything you know and trust about ProTaper performance and more with PROTAPER NEXT. Performance Refined.

Call 1-800-662-1202 or visit TulsaDentalSpecialties.com





Performance Refined