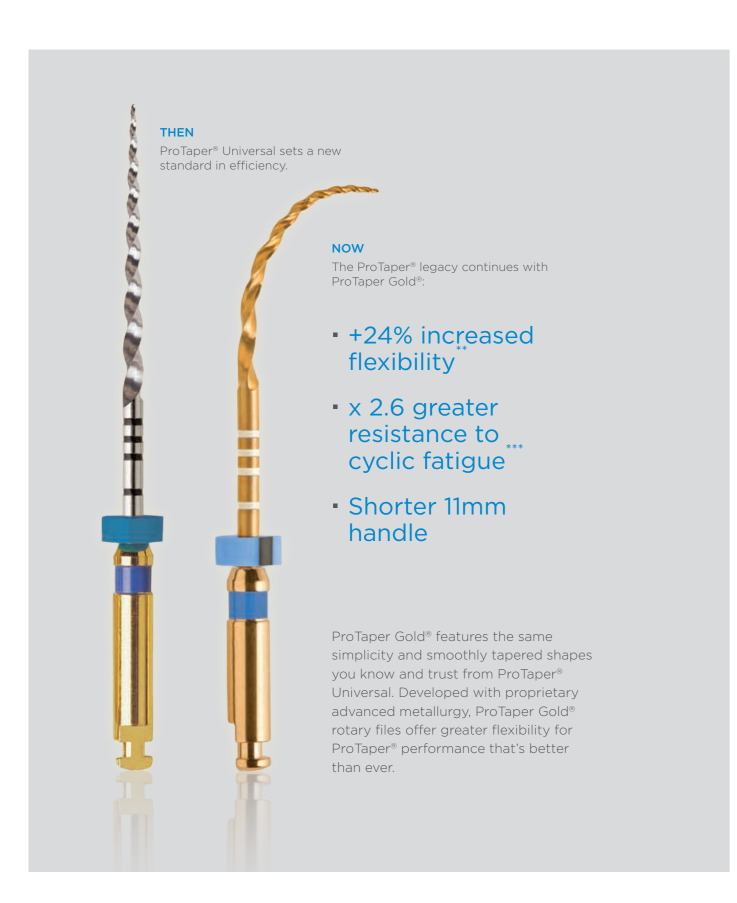
ProTaper Gold®

The geometries of ProTaper® with advanced metallurgy



- Average value for ProTaper Gold® compared to ProTaper® Universal. Based on internal testing. Data on file.
- *** For ProTaper Gold® F3 finishing file. Average cyclic fatigue resistance of the ProTaper Gold® system is x 2.4 superior to the ProTaper® Universal system. Based on internal testing. Data on file.

Product references



25MM A 0410 225 G02 03 31MM A 0410 231 G02 03

25MM A 0411 225 G01 03

31MM A 0411 231 G01 03

21MM A 0411 221 G02 03 25MM A 0411 225 G02 03

31MM A 0411 231 G02 03

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31MM A 0411 231 G04 03

21MM A 0411 221 G05 03

25MM A 0411 225 G05 03

31MM A 0411 231 G05 03

21MM SX/F3 A 0409 221 G01 03

25MM SX/F3 A 0409 225 G01 03

31MM SX/F3 A 0409 231 G01 03

Assortment file packs

F1 STERILE 21MM A 0411 221 G01 03

F2 STERILE

F3 STERILE

F4 STERILE

F5 STERILE



ProTaper Gold® Paper points



Box of 180x sterile paper points

A 241W 000 001 03 A 241W 000 002 03 A 241W 000 003 03 A 241W 000 004 03 F5 A 241W 000 005 03

> Box of 4x30, 1x60 sterile paper points F1-F5 A 241W 000 901 03



Gutta-Percha for ProTape old® Endodontic Files



Box of 60x variable tapered

A 241X 000 001 00 A 241X 000 002 00 A 241X 000 003 00 A 241X 000 004 00 F5 A 241X 000 005 00

Box of 5x12 variable tapered gutta percha points F1-F5 A 241X 000 901 00



roTaper Gold®

Blister of 6x obturators

A 1411 B00 001 00 A 1411 B00 002 00 A 1411 B00 003 00 A 1411 B00 004 00 A 1411 B00 005 00

Box of 30x obturators (5 blisters)

A 1411 P00 001 00 A 1411 P00 002 00 A 1411 P00 003 00 A 1411 POO 004 00 F5 A 1411 P00 005 00

ProTaper Gold®

The same winning technique with greater flexibility





Phone: +41 (0)21 843 92 92 endo@dentsplysirona.com dentsplysirona.com



dentsplysirona.com











Trusted performance and predictable shapes

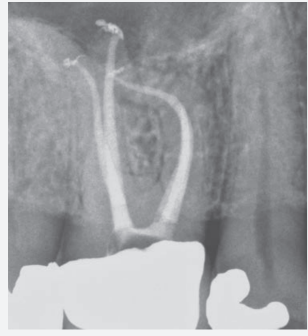
The ProTaper Gold® technology includes a series of "Shaping" and "Finishing" files that create the predictable ProTaper® shapes, and a system proven and trusted by clinicians throughout the world.

"We all know that shaping significant canal curvatures can be scary. Gold has given me a new level of confidence and control that turns this fear into fun."





Pre Op View





Post Op Perpendicular View

Post Op Distal Oblique View



¹ Gagliardi J, Versiani MA, de Sousa-Neto MD, Plazas-Garzon A, Basrani B. Evaluation of the Shaping Characteristics of ProTaper Gold®, ProTaper Next®, and ProTaper® Universal in Curved Canals. J Endod. 2015 Oct;41(10):1718-24.

Greater flexibility start-to-finish

The visibly advanced metallurgy of ProTaper Gold® creates a difference you can see - and feel. That's because ProTaper Gold® rotary files feature the same exact geometries as ProTaper® Universal, but offer an increase in flexibility. This is especially important in the finishing files, when navigating challenging curves in the apical region.

ProTaper Gold® shaping files pre-enlarge canals and are designed to be used with the same familiar outstroke brushing technique.



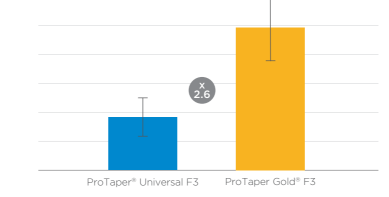


ProTaper Gold* finishing files are more flexible so you can shape and finish each canal with a complete system



Greater resistance to cyclic fatigue

ProTaper Gold® provides more than twice the resistance to cyclic fatigue as ProTaper® Universal.* And that's an important advantage, because cyclic fatigue is the leading cause of file separation.²

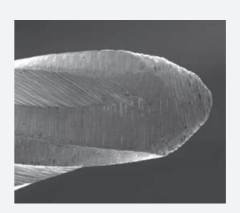


² Shen Y, Cheung GS, Bian Z, Peng B. Comparison of defects in ProFile and ProTaper® systems after clinical use. J Endod. 2006 Jan;32(1):61-5.

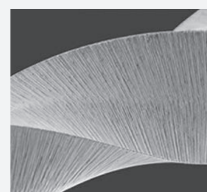
Familiar efficiency

The majority of clinicians* prefer ProTaper Gold® over ProTaper® Universal rotary files because they create the same smoothly tapered shapes as ProTaper® Universal ³ while delivering significant new advantages.

You get enhanced flexibility and resistance to cyclic fatigue, with the familiarity of a complete file system you know and trust.



The non-cutting tip design allows each instrument to safely follow the secured portion of the canal while the small flat area on the tip enhances its ability to find its way through soft tissue and debris.⁴



The convex triangular cross-section and progressive taper enhance cutting action while decreasing rotational friction between the blade of the file and dentin.⁵

ProTaper
Gold® features
a patented,
progressively
tapered
design that
has been
trusted by
dentists for
more than ten
years.



These variable tapered gutta-percha master cones predictably fit canals shaped with ProTaper Gold® and deliver warm gutta-percha up to 4 mm beyond the heat source. Corresponding paper points and Thermafil® for ProTaper Gold® are available.

ProTaper Gold® uses the same rotary action and works with the same motors as ProTaper® Universal.

- 3 West J. Endodontic Update 2006. J Esthet Restor Dent. 2006; 18(5): 280-300. Review.
- 4 Blum JY, Machtou P, Ruddle C, Micallef JP. Analysis of mechanical preparations in extracted teeth using ProTaper® rotary instruments: value of the safety quotient. J Endod. 2003 Sep;29(9):567-75.
- 5 Berutti E, Negro AR, Lendini M, Pasqualini D. Influence of manual preflaring and torque on the failure rate of ProTaper® rotary instruments. J Endod.
- 2004 Apr;30(4):228-30.

 * Internal testing. Data on file

 $^{^* \}qquad \text{Average value for ProTaper Gold} \\ \text{$^{\circ}$ compared to ProTaper} \\ \text{$^{\circ}$ Universal. Based on internal testing. Data on file.} \\$