

PROTAPER • NEXT^M

flexible **performance**



www.dentsplymaillefer.com

THE PROTAPER® PHILOSOPHY REMAINS

A SINGLE SEQUENCE FOR ALL CLINICAL CASES

PROGRESSIVE TAPERS FOR OPTIMIZED CROWN-DOWN TECHNIQUE

COMMONLY APPROVED APICAL FINISHING DIAMETERS

the next generation of the endo gold standard

PROTAPER NEXT[™] is the successor to the PROTAPER[®] UNIVERSAL system, which has been the gold standard in endodontics for many years. It is an efficient solution for endo practitioners seeking a versatile, flexible system that will handle the vast majority of root canal treatments.



THE NEXT GENERATION ...

...covers more difficult clinical cases*

The unique swaggering movement and the greater flexibility of the PROTAPER NEXT™ files make it possible to shape more severely curved narrow canals than what was possible before with most NiTi systems on the market.

...brings improved safety*

The risk of file breakage is significantly decreased, at the same time; respect of the original root canal anatomy is greatly improved. Instrument and patient safety is essential to good endodontics.

...shortens the shaping time*

A shorter clinical sequence means that less time is spent changing instruments. The high cutting efficiency also reduces the shaping time. For the dentist, this is valuable time that can be used for other procedures, such as irrigation.

* Compared to leading brands

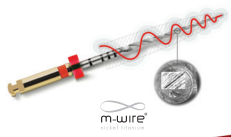
NEXT GENERATION TECHNOLOGY

Swaggering Effect

PROTAPER NEXT™s innovative off-centred rectangular cross section gives the file a snakelike "swaggering" movement as it moves through the root canal. The rotation of the off-centred cross section generates enlarged space for debris hauling. Optimisation of canal tracking is also achieved due to the "swaggering effect".

M-WIRE[®]

The M-WIRE® NiTi material improves file flexibility, while still retaining cutting efficiency. This is achieved through an advanced Dentsply proprietary thermal treatment process. M-WIRE® NiTi also provides greater resistance to cyclic fatigue, the leading cause of file separation.



. 2013 **PROTAPER**NEXT[™]

2006 PROTAPER®UNIVERSAL



2001 PROTAPER®



the next clinical outcome



PRE-OP Image of maxillary left first premolar. Nonvital pulp ha resulted in radiographic le:

POST-OP



Obturation downpack image demonstrating two canals and five visible portals of exit sealed. PROTAPER NEXT™ provides predictable deep shaping preparations for confident and consistent 3D obturation regardless of obturation technique.

entering the world of **increasing medical standards**

DENTSPLY MAILLEFER advocates medical standard care by packaging PROTAPER NEXT[™] files in pre-sterilised blister packs for single patient use. Using two to three PROTAPER NEXT[™] shaping files for each clinical procedure, instead of four to five previously, makes it affordable for the practitioner to implement a single use policy for endodontic instruments with numerous advantages, namely:

Ergonomics

patient safety.

There is no need for reprocessing and re-organising PROTAPER NEXT[™] NiTi files.

Reduced risk of file breakage Endodontic files exhibit signs of wear during normal use. They are also subject to cyclic fatigue, which is the main cause of file breakage during patient treatment. This increases dramatically with multiple use. Single use therefore reduces the risk

of file breakage and thus increases

Solution Continues of the second seco

Further research has shown that using endodontic files for multiple cases actually reduces their cutting efficiency, affecting the performance and satisfaction for both dentist and patient. With PROTAPER NEXT[™], there is no reduction in cutting efficiency, as a new instrument is used for each patient.

No risk for cross contamination

No matter how well an instrument is sterilised, research shows that certain bacteria and tissue remnants may remain on the instrument. Additional uses of instruments therefore increase the potential of cross-infection to every subsequent patient.

PROTAPER • NEXT[™] ready to go with a complete solution

PROTAPER NEXT[™] is a complete solution, covering all the steps in the endodontic procedure:



Shaping files

Glide path files

The recommended rotary glide path files for PROTAPER NEXT[™] are the DENTSPLY MAILLEFER PATHFILE[®] P1/013 and P2/016.

Endo motor

The X-SMART[™] PLUS motor is everything you liked about the X-SMART[™] with a plus! The plus benefits include no foot pedal, an on/off button on the motor hand piece as well as a miniature contra-angle head to provide excellent visibility and access. Moreover, file selection can be made at a single glance with the ISO colour-coded file library. The motor operates in continuous or reciprocating motion with preprogrammed settings to save time in your daily practice.

PROTAPER NEXT[®] paper points match the size of the canals prepared with a PROTAPER NEXT[®] file and are developed for a safe, rapid drying process of the canals. The paper points are provided sterile for patient protection.

PROTAPER NEXT[®] gutta percha points match the size of the canals prepared with PROTAPER NEXT[®] files allowing you to achieve rapid, precise master-cone obturation.

GUTTACORE® for PROTAPER NEXT[™] is the first obturator technology that uses a cross-linked gutta percha core. Crosslinking is a well-established scientific process that connects the polymer chains and transforms the gutta percha to make it stronger, while keeping its best features.

THERMAPREP[®] 2 oven is for use with the new GUTTACORE[™] obturators. In addition to the GUTTACORE[®] obturators, the THERMAPREP[®] 2 oven works with THERMAFIL[®], PROTAPER[®] UNIVERSAL and WAVEONE[®] obturators.

In the event of retreatment, PROTAPER® UNIVERSAL retreatment files are the recommended instruments for the obturation unfilling procedure.

OBTURATION



MAILLEFER INSTRUMENTS HOLDING S.à.r.l. CHEMIN DU VERGER 3 CH-1338 BALLAIGUES SWITZERLAND

www.dentsplymaillefer.com



PROTAPER • NEXT^M a complete solution



PROTAPER 223



| A080023100103 | File Ster. 31mm | |
|-------------------------------|-----------------|--|
| A080322100103 | File Ster. 21mm | |
| A080322500103 | File Ster. 25mm | |
| A080323100103 | File Ster. 31mm | |
| PROTAPER•NEXT [™] X2 | | |
| A080022100203 | File Ster. 21mm | |
| A080022500203 | File Ster. 25mm | |
| A080023100203 | File Ster. 31mm | |
| A080322100203 | File Ster. 21mm | |
| A080322500203 | File Ster. 25mm | |
| A080323100203 | File Ster. 31mm | |
| PROTAPER•NEXT [™] X3 | | |
| A080022100303 | File Ster. 21mm | |
| A080022500303 | File Ster. 25mm | |
| | | |

A080023100303

A080322100303

A080322500303

A080323100303

A080022500403

PROTAPER•NEXT[™] X4 A080022100403 File Ster. 21mm

A080023100403 File Ster 31mm

A080322100403 File Ster 21mm A080322500403 File Ster. 25mm

A080323100403 File Ster. 31mm

File Ster. 31mm

File Ster. 21mm

File Ster. 25mm

File Ster. 31mm

File Ster. 25mm

PROTAPER•NEXT[™] X1 A080022100103 File Ster. 21mm

A080022500103 File Ster. 25mm



017.04 6x

017.04 6x

017.04 6x

017.04 3x 017.04 3x 017.04 3x



1 III



A140900090000 Handle Adaptors Assorted 6x



thermaprep®2 oven REF A 0176 2300 0200 REF A 0176 2300 0233 REF A 0176 1150 0200

EU (230V) UK (230V) (115V)

040.06 3x

040.06 3x

OVEN



NITI FILES

| | PROTAPER•NEX | KT™ X5 | | | | |
|---|---|-------------------|-----------|------|--|--|
| | A080022100503 | File Ster. 21mm | 050.06 | 6x | | |
| | A080022500503 | File Ster. 25mm | 050.06 | 6x | | |
| - | A080023100503 | File Ster. 31mm | 050.06 | 6x | | |
| | A080322100503 | File Ster. 21mm | 050.06 | Зx | | |
| | A080322500503 | File Ster. 25mm | 050 .06 | Зx | | |
| | A080323100503 | File Ster. 31mm | 050 .06 | Зx | | |
| | PROTAPER•NEXT [™] assortment X1 - X3 | | | | | |
| | A08002219A003 | Ass.X1-X3 Ster.21 | X1 - X3 | 6x | | |
| | A08002259A003 | Ass.X1-X3 Ster.25 | X1 - X3 | 6х | | |
| | A08002319A003 | Ass.X1-X3 Ster.31 | X1 - X3 | 6х | | |
| | A08032219A003 | Ass.X1-X3 Ster.21 | X1 - X3 | Зx | | |
| | A08032259A003 | Ass.X1-X3 Ster.25 | X1 - X3 | Зx | | |
| | A08032319A003 | Ass.X1-X3 Ster.31 | X1 - X3 | Зx | | |
| | PATHFILE [®] P1 | | | | | |
| | A001522101303 | Ster. 21mm | 013 .02 | 6x | | |
| | A001522501303 | Ster. 25mm | 013 .02 | 6х | | |
| | A001523101303 | Ster. 31mm | 013 .02 | 6х | | |
| | PATHFILE [®] P2 | | | | | |
| | A001522101603 | Ster. 21mm | 016 .02 | 6x | | |
| | A001522501603 | Ster. 25mm | 016 .02 | 6х | | |
| | A001523101603 | Ster. 31mm | 016 .02 | 6х | | |
| | PROTAPER [®] UN | IVERSAL retreat | ment D1 - | - D3 | | |
| | A141021600103 | Ster.D1 | 030 .09 | 6х | | |
| - | A141021800103 | Ster.D2 | 025 .08 | 6х | | |
| | A141022200103 | Ster.D3 | 020 .07 | 6х | | |
| | A141220090003 | Ster. Ass. D1- D3 | | 6x | | |
| T | NITI MANUAL A | DAPTORS | | | | |
| | A140900090000 | Handle Adaptors A | ssorted | 6х | | |

PROTAPER. EXT ACCO - SURF - SURF PROTAPER. - SURF - S

PAPER POINTS

| PROTAPER•NEXT [™] Paper Poin REF A 0220 00000 200 | nt X2 180x sterile paper points |
|---|--|
| PROTAPER•NEXT [™] Paper Poir REF A 022Q 00000 300 | nt X3 180x sterile paper points |
| PROTAPER•NEXT [™] Paper Poir REF A 0220 00090 000 | nt X2 & X3 90x sterile paper points X2 90x sterile paper points X3 |
| PROTAPER•NEXT [™] Paper Poir REF A 022Q 00090 100 | nt X4 & X5 90x sterile paper points X4 90x sterile paper points X5 |



a.core

GUTTA PERCHA POINTS

| PROTAPER∙NEXT [™] Gutta Perc REF A 0220 00000 200 | ha Points X2 60x gutta percha points |
|---|--|
| PROTAPER•NEXT [™] Gutta Perc REF A 0220 00000 300 | ha Points X3 60x gutta percha points |
| PROTAPER•NEXT [™] Gutta Perc REF A 0220 00090 000 | ha Points X2 & X3 30x gutta percha points X2 30x gutta percha points X3 |
| PROTAPER•NEXT [™] Gutta Percha Points X4 & X5 | |
| REF A 0220 00090 100 | 30x gutta percha points X4 30x gutta percha points X5 |

OBTURATORS BLISTER gutta•core® Blister for PTN X2 REF A 1802B 004 25 00 gutta•core® Blister for PTN X3 REF A 1802B 004 30 00 gutta•core® Blister for PTN X4 REF A 1802B 004 40 00 gutta•core® Blister for PTN X5 REF A 1802B 004 50 00 ONE SIZE VERIFIER IN EACH BLISTER OBTURATORS PACK

| gutta REF A |
|-----------------------|
| gutta REF A |
| gutta REF A |
| gutta REF A |
| |

gutta•core® Pack for PTN X2 REF A 1802P 004 25 00 25x (5 blisters) gutta•core® Pack for PTN X3 REF A 1802P 004 30 00 25x (5 blisters) gutta•core® Pack for PTN X4 REF A 1802P 004 40 00 25x (5 blisters)

gutta•core® Pack for PTN X5 REF A 1802P 004 50 00 ONE SIZE VERIFIER IN EACH BLISTER

Dentsply Maillefer | Chemin du Verger 3 | CH-1338 Ballaigues | Switzerland | www.dentsplymaillefer.com

5x + 1 size verifier

25x (5 blisters)