PRESERVING Dental Solution DENTIN IN ITS NATURAL HABITAT?

CHALLENGE ACCEPTED.



SAFEGUARD THE ROOT CANAL'S NATURAL ANATOMY WITH TRUNATOMY

When performing root canals, without preservation, much can be lost. Dentsply Sirona TruNatomy® treatment solution helps safeguard the natural anatomy of the root canal system. Specially designed to maintain structural dentin and tooth integrity, TruNatomy® ensures sufficient room for cleaning and disinfecting using the dedicated irrigation needle and the SmartLite Pro EndoActivator™ – bringing next-level care to patients.

Unlock next-level care across the entire workflow.



SHAPING

Why should you remove more when you can preserve? A unique combination of features enables efficient root canal treatment while removing dentin only where needed.¹



CLEANING

The irrigation needle as well as the EndoActivator® are designed to provide enhanced cleaning.



OBTURATION

Gain confidence in your obturation with a sealer that creates an ideal environment for healing and Conform Fit® Gutta-Percha Points, designed to match the precise shapes created by the files.



RESTORATION

Facing every step with confidence with Dentsply Sirona restorative materials.



Use this QR code to access scientific data

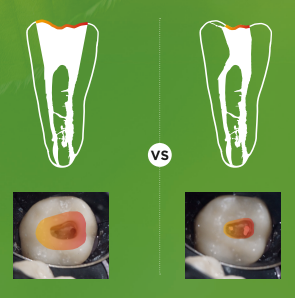


SHAPING

CHALLENGE:

PRESERVING STRUCTURAL STRENGTH.

Why dentin preservation? Research has shown that instrumentation can compromise the strength of the tooth — but strength is restored when more dentin is saved.² Part of saving more teeth is saving more tooth.

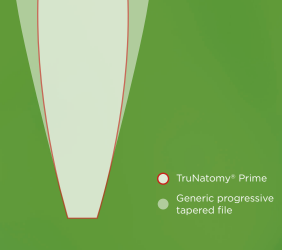


No need for conventional straight line access

- TruNatomy® Orifice Modifier shapes the orifice to create the entry point without straight line access.³
- TruNatomy® preserves dentin in the peri-cervical area while ensuring sufficient apical debriedment.³

Efficiency with less dentin removal

- A combination of dedicated heat-treated NITI with a 0.8 mm wire to better respect the root canal.⁴
- Patented off-centered cross section shaping files with regressive taper for superior efficiency.⁵
- Preserve dentin from small to large anatomies thanks to the available sizes





All files operate at 500 rpm & 1.5 Ncm



3. Internal data on file. For more information, contact Consumables-Data-Requests@dentsplysirona.cor

4. Versus up to 1.2 mm for most generic variable tapered files

5. Versus progressive taper design



CLEANING

CHALLENGE:

EFFICIENT DISINFECTION TO THE APEX.



IRRIGATION NEEDLE



Flexible

- The irrigation needle features a flexible body for apical access with no resistance or damage to dentinal walls.3
- Soft polypropylene material delivers irrigation solutions close to the apex.³



Effective

Back-to-back two-sided vent design maintains balance irrigation throughout canal. Aimed directly at the dentinal wall.3

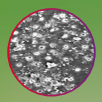
ENDOACTIVATOR®

More opened dentinal tubules

• Passive soaks aren't enough. Activating irrigants can help produce a surface with more opened dentinal tubules, allowing for better obturation of lateral and accessory canals.6

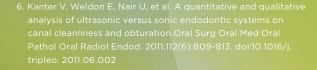
SmartLite Pro EndoActivator[™]













OBTURATION

CHALLENGE:

OPTIMAL PERFORMANCE IN SMALLER SHAPES.

AH PLUS® BIOCERAMIC SEALER

Self healing

- Bioactive seal creates ideal environment to produce HA and promote healing.³
- Provides a high pH for antimicrobial effect that promotes an osteogenic response.⁷

Gap-free bonding

 Sealer produces a wide range of hydroxyapatite crystals within dentinal tubules for gap-free bond between canal wall and gutta-percha.³



Hydroxyapatite

Triple Lock™ your obturation



CONFORM FIT® GUTTA-PERCHA POINT



Precise

- Variable tapered to match the shapes created by TruNatomy® files
- Precise fit for the right tug back.
- 40% more accurate than traditional hand-rolled gutta percha.⁸



Safe

No natural rubber latex offers safety for patients with latex allergies.

- 7. Holt DM et al. "The anti-microbial effect against enterococcus faecalis and the compressive strength of two types of mineral trioxide aggregate mixed with sterile water or 2% chlorhexidine liquid." J Endod. 2007 Jul:33(7):844-7
- 8. Peters, O. A., K. Schonenberger, and A. Laib. "Effects of Four Ni-Ti Preparation Techniques on Root Canal Geometry Assessed by Micro Computed Tomography." International Endodontic Journal Int Endod J 34.3 (2001): 221-30

TruNatomy®

Product References

TruNatomy® Orifice Modifi	er (20.08)	
H=====================================	3 x 16 mm	B ST TNMY 316 OMD
	6 x 16 mm	B ST TNMY 616 OMD

TruNatomy® Glider (17.02v)		
	3 x 21 mm	B ST

B ST TNMY 321 GLR
B ST TNMY 325 GLR
B ST TNMY 331 GLR
B ST TNMY 621 GLR
B ST TNMY 625 GLR
B ST TNMY 631 GLR

TruNatomy® Shaping File - Small (20.04v)

Marie Carlos Car	3 x 21 mm	B ST TNMY 321 SML
	3 x 25 mm	B ST TNMY 325 SML
	3 x 31 mm	B ST TNMY 331 SML
	6 x 21 mm	B ST TNMY 621 SML
	6 x 25 mm	B ST TNMY 625 SML
	6 x 31 mm	B ST TNMY 631 SML

TruNatomy® Shaping File - Prime (26.04v)

The state of the s	3 x 21 mm	B ST TNMY 321 PRM
-	3 x 25 mm	B ST TNMY 325 PRM
	3 x 31 mm	B ST TNMY 331 PRM
	6 x 21 mm	B ST TNMY 621 PRM
	6 x 25 mm	B ST TNMY 625 PRM
	6 x 31 mm	B ST TNMY 631 PRM

TruNatomy® Shaping File - Medium (36.03v)

Salar Sa	3 x 21 mm	B ST TNMY 321 MED
	3 x 25 mm	B ST TNMY 325 MED
	3 x 31 mm	B ST TNMY 331 MED
	6 x 21 mm	B ST TNMY 621 MED
	6 x 25 mm	B ST TNMY 625 MED
	6 x 31 mm	B ST TNMY 631 MED

TruNatomy® Shaping File - Large (46.02v)



3 x 21 mm	B ST TNMY 321 LRG
3 x 25 mm	B ST TNMY 325 LRG
3 x 31 mm	B ST TNMY 331 LRG
6 x 21 mm	B ST TNMY 621 LRG
6 x 25 mm	B ST TNMY 625 LRG
6 x 31 mm	B ST TNMY 631 LRG

TruNatomy® Sequence

At in press.	3 x 21 mm	B ST TNMY 321 SQC
	3 x 25 mm	B ST TNMY 325 SQC
	3 x 31 mm	B ST TNMY 331 SQC
A. Property of the Control of the Co		

TruNatomy® Assortment

5 x 21 mm B ST TNMY 521 AST	
5 x 25 mm B ST TNMY 525 AST	
5 x 31 mm B ST TNMY 531 AST	
6 x 21 mm B ST TNMY 621 AST (with Large s	ize)
6 x 25 mm B ST TNMY 625 AST (with Large s	size)
6 x 31 mm B ST TNMY 631 AST (with Large s	ize)

Irrigation Needle



TruNatomy® Absorbent Points

 x180	B ST TNPP 000 SML Small
x180	B ST TNPP 000 PRM Prime
x180	B ST TNPP 000 MED Medium
x180	B ST TNPP 000 LRG Large
x180	B ST TNPP 000 AST Assortment
x180	B ST TNPP 000 AS4 Assortment (4 sizes)

TruNatomy® Conform Fit® Gutta-Percha Obturation Points

0	x60	B 00 TNGP F00 SML Small
0	x60	B 00 TNGP F00 PRM Prime
•	x60	B 00 TNGP F00 MED Medium
	x60	B 00 TNGP F00 LRG Large
	x60	B 00 TNGP F00 AST Assortment
	x60	B 00 TNGP F00 AS4 Assortment (4 sizes)

TruNatomy® Treatment Solution Ki



B 00 TNMY TS0 KIT

4	TruNatomy* Sequence 3-Files 25 mm
2	TruNatomy* Orifice Modifier 3- Files 16 mm
2	TruNatomy* Glider 3- Files 25 mm
2	TruNatomy* Small 3- Files 25 mm
2	TruNatomy* Prime 3- Files 25 mm
2	TruNatomy* Medium 3- Files 25 mm
1	TruNatomy* Absorbent Points Assortment
1	TruNatomy* Conform Fit* Assortment
2	Irrigation Needle (5 units)

AH Plus® Bioceramic Sealer



B KT AHBS 000 000	Starter Kit Syringe Refill	
B 00 AHBS 100 03G		
B 00 AHBS 020 24G	Cannula Refill	

SmartLite® Pro EndoActivator



644431	Complete kit
644432	Refill kit
644434	100 Barrier Sleeves
644435	25 Tips Small (15/02) 22 mm
644437	25 Tips Medium Long (25/04) 28 mm
644438	Attachment

	···	EC REP	C€
Files	Maillefer Instruments Holding Sàrl Chemin du Verger 3, CH-1338 Ballaigues	Dentsply DeTrey GmbH De-Trey-Straße 1, D-78467, Konstanz	2797
Gutta-Percha & Absorbent Points	Dentsply Tulsa Dental Specialties 608 Rolling Hills Drive, Johnson City, TN 37604	Dentsply DeTrey GmbH De-Trey-Straße 1, D-78467, Konstanz	2797
Irrigation Needle	Produits Dentaires SA, Rue des Bosquets 18, CH-1800 Vevey	PD Dental EU 74200 Thonon-les-Bains, France	1639
AH Plus' Bioceramic Sealer	Maruchi , 2-208, Medical Industry Complex Bldg., 42-10, Taejanggongdan-gil, Wonju-si, Gangwon-do, KR-26311	KTR Europe GmbH, Mergenthalerallee 77, D-65760 Eschborn	0197

