TF Adaptive Starter Kit

(1) Elements Motor w/ contra angle

(5 pks) TF Adaptive Small in 23 mm

(2 pks) TF Adaptive Small in 27 mm

(5 pks) TF Adaptive Medium/Large in 23 mm

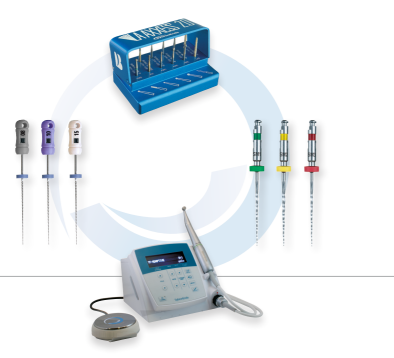
(2 pks) TF Adaptive Medium/Large in 27 mm

(2 pks) #8 K-files in 25mm

(2 pks) #10 K-files in 25mm

(2 pks) #15 K-files in 25mm

(1) LA Axxess 2.0 Bur Kit



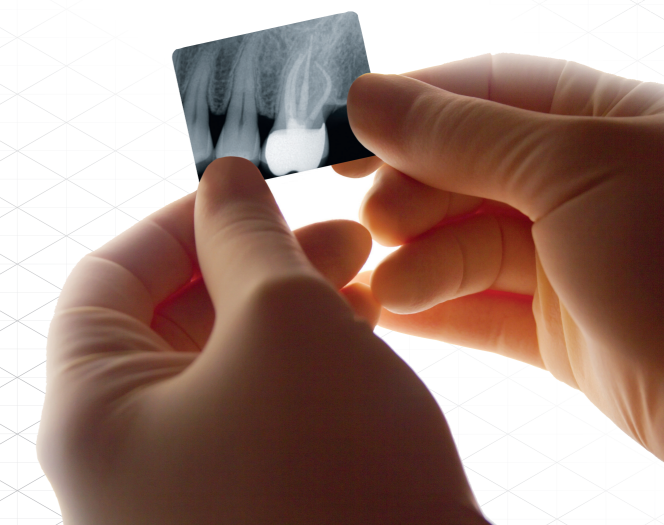


SybronEndo

TF Adaptive n., Rotary when you want it.
Reciprocation when you need it.

DESCRIPTION
Elements Motor
Elements Motor Handpiece
Elements Motor Foot Pedal
Elements Motor Power Cord
TF Adaptive Starter Kit
TF Adaptive Small Procedure Pack 23mm
TF Adaptive Small Procedure Pack 27mm
TF Adaptive Med/Lrg Procedure Pack 23mm
TF Adaptive Med/Lrg Procedure Pack 27mm
TF Adaptive File SM1 23mm
TF Adaptive File SM1 27mm
TF Adaptive File SM2 23mm
TF Adaptive File SM2 27mm
TF Adaptive File SM3 23mm
TF Adaptive File SM3 27mm
TF Adaptive File ML1 23mm
TF Adaptive File ML1 27mm
TF Adaptive File ML2 23mm
TF Adaptive File ML2 27mm
TF Adaptive File ML3 23mm
TF Adaptive File ML3 27mm
TF Adaptive Gutta Percha Small Yellow Pack - SM2
TF Adaptive Gutta Percha Small Red Pack - SM3
TF Adaptive Gutta Percha Small Asst Pack - SM2, SM3
TF Adaptive Gutta Percha Medium/Large Green Pack - ML1

PART #	DESCRIPTION
815-1545	TF Adaptive Gutta Percha Medium/Large Red Pack - ML3
815-1546	TF Adaptive Gutta Percha Medium/Large Asst Pack - ML1, ML2, ML3
815-1550	TF Adaptive Obturator Small Yellow Pack - SM2
815-1551	TF Adaptive Obturator Small Red Pack - SM3
815-1554	TF Adaptive Obturator Medium/Large Green Pack - ML1
815-1555	TF Adaptive Obturator Medium/Large Yellow Pack - ML2
815-1556	TF Adaptive Obturator Medium/Large Red Pack - ML3
815-1560	TF Adaptive Bulk Obturator Small Yellow Pack - SM2
815-1561	TF Adaptive Bulk Obturator Small Red Pack - SM3
815-1562	TF Adaptive Bulk Obturator Medium/Large Green Pack - ML1
815-1563	TF Adaptive Bulk Obturator Medium/Large Yellow Pack - ML2
815-1564	TF Adaptive Bulk Obturator Medium/Large Red Pack - ML3
815-1552	TF Adaptive Verifier Small Yellow Pack - SM2
815-1553	TF Adaptive Verifier Small Red Pack - SM3
815-1557	TF Adaptive Verifier Medium/Large Green Pack - ML1
815-1558	TF Adaptive Verifier Medium/Large Yellow Pack - ML2
815-1559	TF Adaptive Verifier Medium/Large Red Pack - ML3
815-1570	TF Adaptive Paper Points Small Yellow Pack - SM2
815-1571	TF Adaptive Paper Points Small Red Pack - SM3
815-1572	TF Adaptive Paper Points Medium/Large Green Pack - ML1
815-1573	TF Adaptive Paper Points Medium/Large Yellow Pack - ML2
815-1574	TF Adaptive Paper Points Medium/Large Red Pack - ML3
815-1575	TF Adaptive Paper Points Small Asst Pack - SM2, SM3
815-1576	TF Adaptive Paper Points Medium/Large Asst Pack - ML1, ML2, ML3
077-3142	TF Adaptive Technique Card



SybronEndo

SybronEndo Australia Unit 10/112-118 Talavera Road, North Ryde NSW 2113 Tel 1800 052 030 Ph 02 8875-8180 Fax 02 8875 8175 sybronendoaustralia@sybrondental.com ©2013 SybronEndo

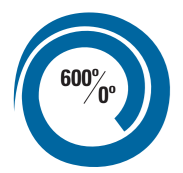
Enjoy the journey.

You're in control.

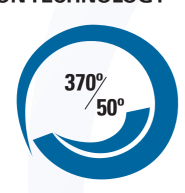
Rotary when you want it. Reciprocation when you need it.

Adaptive Motion Technology is based on a patented, smart algorithm designed to work with the TF Adaptive file system. This technology allows the TF Adaptive file to adjust to intra-canal torsional forces depending on the amount of pressure placed on the file. This means the file is in either a rotary or reciprocation motion depending on the situation. The result is exceptional debris removal with our classic rotary Twisted File design and less chance of file pull-in with our Adaptive Motion Technology. Now that's rotary when you want it and reciprocation when you need it.

ADAPTIVE MOTION TECHNOLOGY



Rotary: 600° clockwise and 0° counterclockwise file motion when no load is applied.



Reciprocation: 370° clockwise and up to 50° counterclockwise file motion when load is applied.



Elements Motor:
6 Presets - provides recommended settings for TF Adaptive, K3/K3XF, TF, LightSpeed,
M4 and a custom setting.

Peace of mind.

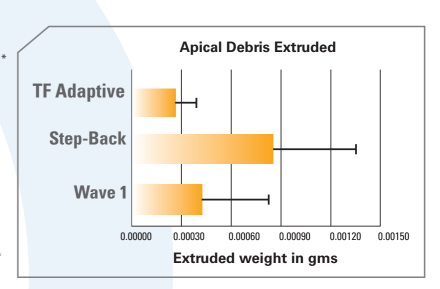
Leveraging the success of our clinically-proven Twisted File design.

The TF Adaptive file design is based on our clinically proven Twisted File technology, which means the file is twisted to shape for improved file durability, features R-Phase Technology to improve file flexibility and provides exceptional debris removal. So with TF Adaptive and Adaptive Motion you get the best of both worlds. Rotary when you want it, and reciprocation when you need it.

Study on Apical Debris Extrusion*

Compared with the TF Adaptive system, the Manual Step-Back technique generated 207% more debris from the apex than TF Adaptive while Wave One generated 59% more debris from the apex than TF Adaptive.

* Jaramillo, D. and Raydolfo, A. (2013) Comparison of the Extrusion of Dentin Debris Using a New Instrumentation. Publication pending.



tfadaptive.com

Keep it simple.

Intuitive, color-coded file identification.

An intuitive, color-coded system designed for efficiency and ease of use. Just like a traffic light... start with green and stop with red.

