

Saves time. Reduces fatigue.

M4 Safety & M4 TC2 Handpieces

Before using any NiTi rotary file, it is important to establish a glide path using hand files. Hand filing can cause fatigue, especially when canals are calcified. SybronEndo's M4 Safety® and M4 TC2 Handpieces have been designed to navigate canals quickly, efficiently and effectively with hand files.

Available for E-style motors or TC Cordless Handpieces.

The M4 Safety Handpiece can be used with any E-Style motor while the new M4 TC2 is designed for use with TC cordless handpieces.

Compatible with most hand files.

Both feature a specialized chuck compatible with most hand files.

Mimics watch-winding motion.

The chuck has been designed to oscillate, mimicking the watch-winding motion used when hand filing.

Greatly reduces fatigue.

With very little apical pressure, the file smoothly and efficiently "floats" down the canal. The operator controls the pressure without having to manually perform the watch-winding movement.

You'll enjoy the access, ease of use, reduction in fatigue, and efficiency of root canal preparations with both the M4 Safety and new M4 TC2 Handpieces.

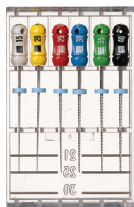
PART #	DESCRIPTION
25846	M4 Safety Handpiece E-Type
815-9142	M4 TC2 Handpiece



M4 Safety Handpiece

Stainless Steel Hand Files

For use with the M4 Safety & M4 TC2 Handpieces



K-Files (pkg of 6)

Size	21mm	25mm	30mm
80	06026	06099	06170
70	06024	06085	06166
60	06023	06077	06163
55	06022	06076	06162
50	06021	06075	06161
45	06020	06074	06160
40	06019	06069	06159
35	06016	06067	06157
30	06015	06066	06156
25	06014	06065	06155
20	06005	06064	06153
15	06004	06063	06152
10	06003	06062	06151
08	14127	14128	14129
06	62249	62250	62251
15-40 Asst	821-8021	821-8025	821-8030
45-80 Asst	821-8121	821-8125	821-8130

The K-File is the strongest of the handfiles, less separation potential. K-Files can bypass obstructions with greater ease.



K-Flex Files (pkg of 6)

Size	21mm	25mm	30mm
80			15174
70			15170
60		15166	15250
55		15162	15246
50		15158	15242
45	15322	15154	15238
40	15318	15150	15234
35	15314	15146	15230
30	15310	15142	15226
25	15306	15138	15222
20	15302	15134	15218
15	15298	15130	15214
10	15294	15126	15210
08	15290	15122	15206
06	60120	60144	60193
15-40 Asst	821-4021	821-4025	821-4030
45-80 Asst		821-4125	821-4130

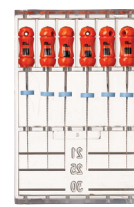
K-Flex® Files feature a unique rhomboid design, which provides a short axis for flexibility while maintaining cross-sectional strength. K-Flex is more flexible than conventional "K" files of comparable size, particularly in sizes #30 and above, which facilitates the negotiation of curved canals and minimizes potential for ledging and perforating.



Triple-Flex Files (pkg of 6)

Size	21mm	25mm	30mm
80	25941	25957	25973
70	25940	25956	25972
60	25939	25955	25971
55	25938	25954	25970
50	25937	25953	25969
45	25936	25952	25968
40	25935	25951	25967
35	25933	25949	25965
30	25932	25948	25964
25	25931	25947	25963
20	25930	25946	25962
15	25929	25945	25961
10	25928	25944	25960
08	25927	25943	25959
15-40 Asst	821-3021	821-3025	821-3030
45-80 Asst	821-3121	821-3125	821-3130

Triple-Flex® Files are triangular-bladed, stainless steel instruments designed for flexibility with integrity. The twisted flutes allow aggressive cutting and debris removal you demand without sacrificing the instrument's inherent stability. Unlike round blades that have flutes ground in, Triple-Flex Files are highly resistant to breakage, even in the most stressful situations.



Pathfinder (pkg of 6)

21mm	25mm
17023	17017

Stainless steel Pathfinder™ instruments feature a minimal taper and are used for negotiating difficult or calcified canals.

SlickGel ES

SlickGel™ ES is a water-based endodontic lubricant gel. Each MicroDose® polytube contains EDTA for chelation and urea peroxide which reacts with sodium hypochlorite to produce a vigorous bubbling action to help flush debris from the root canal system.



SlickGel ES pack 973-1015

12 MicroDose polytubes (1ml ea)