

EDGEFILE X7™



PERFORMANCE, FLEXIBILITY & STRENGTH

The revolutionary EdgeFile X7™ uses our own flexible FireWire Nití, forged with our proprietary heat-treating process. The FireWire Nití Alloy improves strength and flexibility. FireWire give the EdgeFile X7, Canal Contouring Technology, making the files extremely flexible and reducing the shape memory and bounce back effect of other Nití files. The EdgeFile X7™ closely follows the anatomy of the canal without straightening out, reducing the risk of ledging, transportation and perforation. The flexible shaft reduces the need for excessive straight-line access, allowing more tooth structure to be preserved.

PERFORMANCE, FLEXIBILITY & STRENGTH



EdgeFile X7™ - Sterile 6 Pack

ISO Size/Taper		21mm	25mm	29mm	Gutta Percha (Pack of 60)	Paper Points (Pack of 60)
SX		EN-ETSX19 (19mm)				
17/.04	GlidePath	EN-SX7170421RF	EN-SX7170425RF	EN-SX7170429RF	EN-SGP1504	EN-SPP1504
20/.04		EN-SX7200421RF	EN-SX7200425RF	EN-SX7200429RF	EN-SGP2004	EN-SPP2004
20/.06		EN-SX7200621RF	EN-SX7200625RF	EN-SX7200629RF	EN-SGP2006	EN-SPP2006
25/.04		EN-SX7250421RF	EN-SX7250425RF	EN-SX7250429RF	EN-SGP2504	EN-SPP2504
25/.06		EN-SX7250621RF	EN-SX7250625RF	EN-SX7250629RF	EN-SGP2506	EN-SPP2506
30/.04		EN-SX7300421RF	EN-SX7300425RF	EN-SX7300429RF	EN-SGP3004	EN-SPP3004
30/.06		EN-SX7300621RF	EN-SX7300625RF	EN-SX7300629RF	EN-SGP3006	EN-SPP3006
35/.04		EN-SX7350421RF	EN-SX7350425RF	EN-SX7350429RF	EN-SGP3504	EN-SPP3504
35/.06		EN-SX7350621RF	EN-SX7350625RF	EN-SX7350629RF	EN-SGP3506	EN-SPP3506
40/.04		EN-SX7400421RF	EN-SX7400425RF	EN-SX7400429RF	EN-SGP4004	EN-SPP4004
40/.06		EN-SX7400621RF	EN-SX7400625RF	EN-SX7400629RF	EN-SGP4006	EN-SPP4006
45/.04		EN-SX7450421RF	EN-SX7450425RF	EN-SX7450429RF	EN-SGP4504	EN-SPP4504
45/.06		EN-SX7450621RF	EN-SX7450625RF	EN-SX7450629RF	EN-SGP4506	EN-SPP4506
Assorted 20,25,30/.04		EN-SX70421MM	EN-SX70425MM	EN-SX70429MM	0.04 GP Best with 0.06 Preparation	
Assorted 20,25,30/.06		EN-SX70621MM	EN-SX70625MM	EN-SX70629MM		

