

FJ 2000™

POWER CONSOLE SYSTEM

FJ2000™ Power Console System



FEATURES OF THE FJ2000™ POWER CONSOLE SYSTEM

- ▶ Designed specifically for Foot and Ankle Surgery with associated speed (RPM) and torque settings
- ▶ Sterile handpieces to improve OR turnover, infection rates, and device reliability
- ▶ Large offering of burr diameters, lengths, and shapes to support multiple MIS techniques
- ▶ Two ports and multiple handpiece attachments to support MIS and traditional open techniques
- ▶ Optional direct application of saline to reduce the change of thermal necrosis

KEY FEATURES

Modular Handpieces

Handpieces are modular to accept MIS burr, cannulated AO, K-wire driver, and sagittal saw attachments



MIS Module with AO Connection



MIS Module with AO Connection & Irrigation



K-wire Handpiece Module



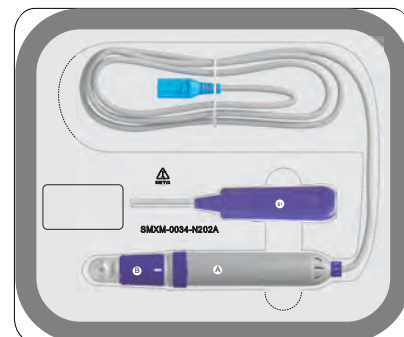
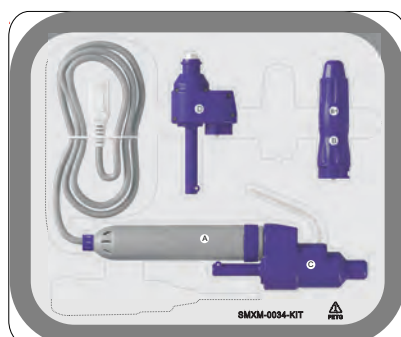
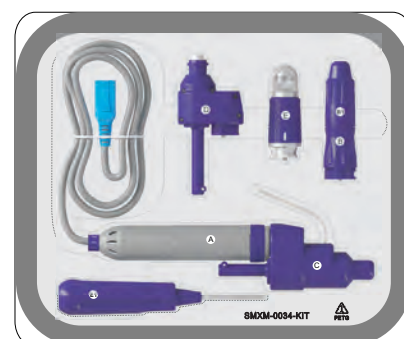
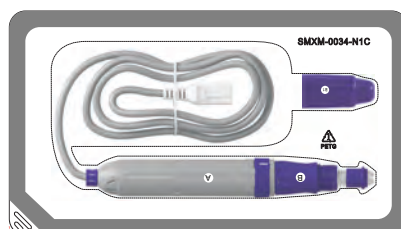
Sagittal Saw Handpiece Module



Cannulated AO Handpiece Module





Sterile Procedure Kits

Handpieces are included in sterile packed procedure kits to improve OR turnover, infection rates, and device reliability



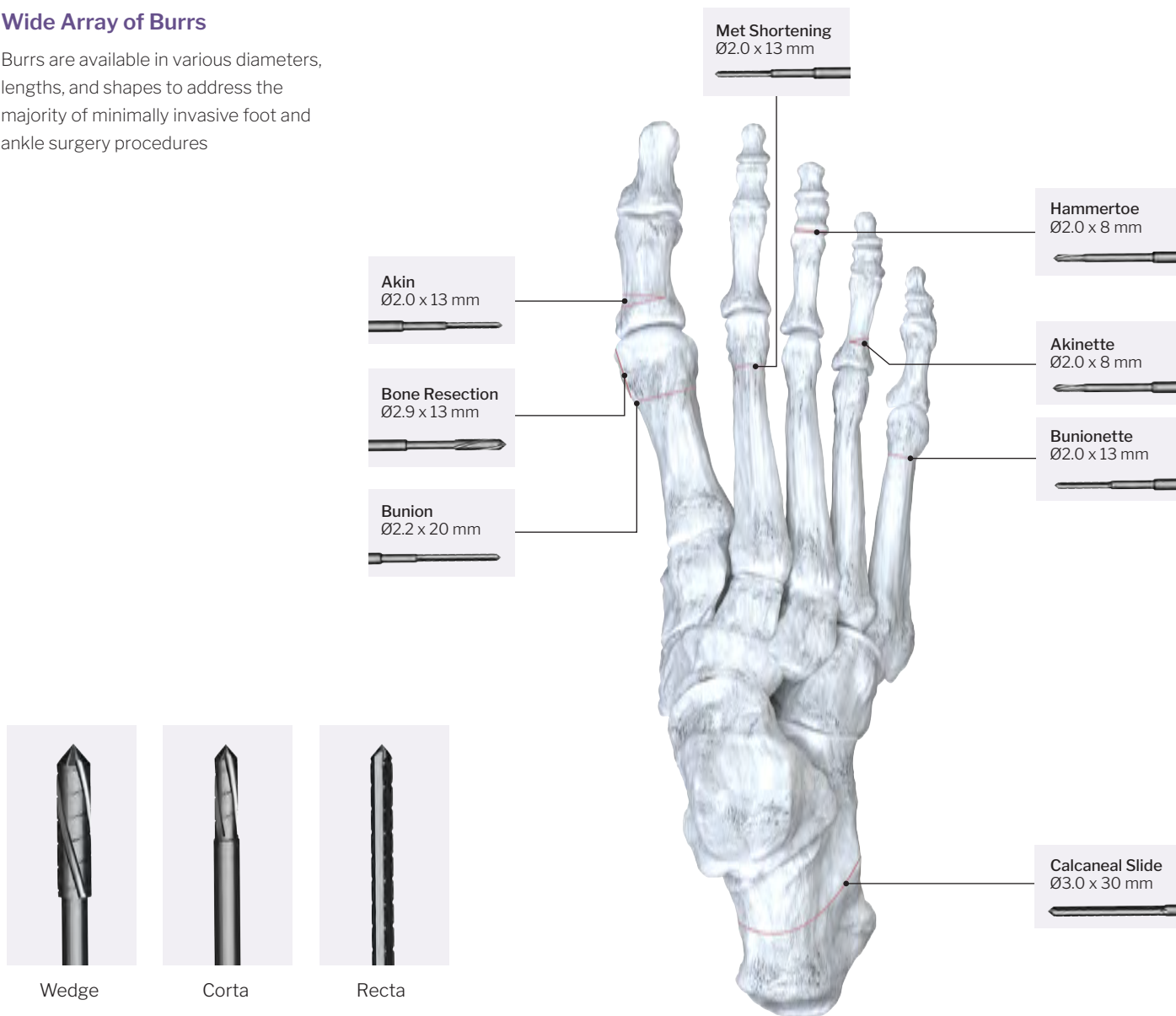
Variable Speed Settings

High, medium, and low speed settings configured for MIS and various applications

						
	HANDPIECE MIS			HANDPIECE CLASSIC PROCEDURE		
	Port in White			Port in Blue		
	AO Module	Automatic K-Wire	Cannulated AO	Saw Module	Automatic K-Wire	Cannulated AO
						
High Speed	10,000 RPM	1,500 RPM	1,500 RPM	20,000 RPM	3,000 RPM	3,000 RPM
Medium Speed	8,000 RPM	1,200 RPM	1,200 RPM	15,000 RPM	2,250 RPM	2,250 RPM
Low Speed	6,000 RPM	900 RPM	900 RPM	10,000 RPM	1,500 RPM	1,500 RPM

Wide Array of Burrs

Burrs are available in various diameters, lengths, and shapes to address the majority of minimally invasive foot and ankle surgery procedures



Saline Application

Optional direct application of saline is available to reduce surgical temperature and reduce the chance of thermal necrosis



Functional Foot Pedal

Foot pedal allows the surgeon to lock, apply saline, or change the direction of rotation



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For the contraindications, potential complications and adverse reactions, warnings and precautions associated with this device, please refer to the device specific instructions for use at <http://www.paragon28.com/ifus>