# 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



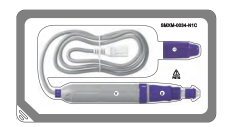
Sagittal Saw Handpiece Module



Cannulated AO Handpiece Module

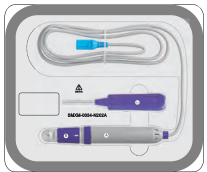
#### Sterile Procedure Kits

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





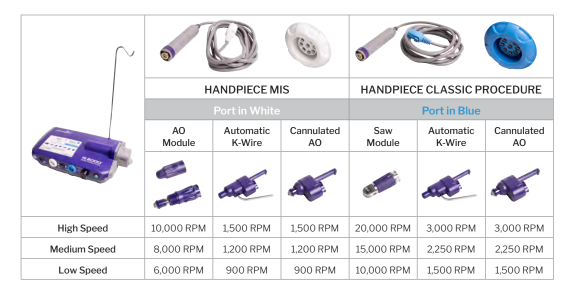






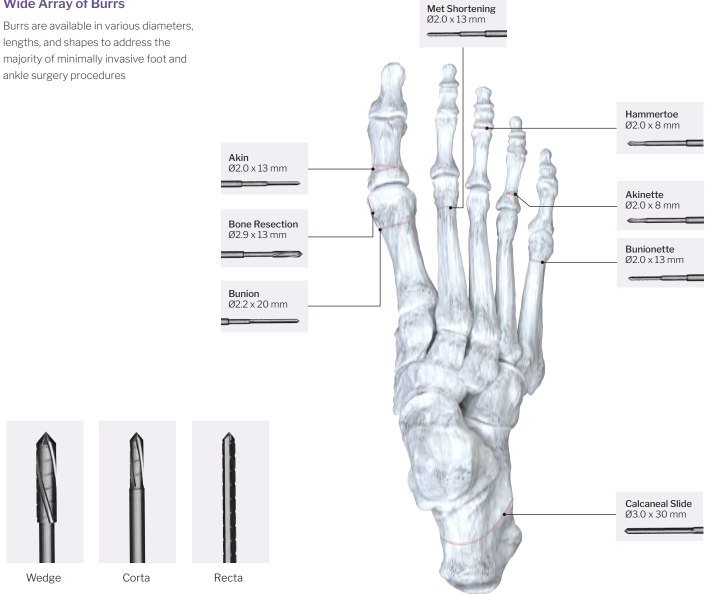
# **Variable Speed Settings**

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



## Wide Array of Burrs

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



## **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



**FJ2-BR0-0001 Rev B** 2024-04-16

Paragon 28°, Inc. 14445 Grasslands Dr. Englewood, CO 80112 USA (855) 786-2828 Paragon 28° Medical Devices Trading Limited First Floor Block 7 Beckett Way Park West Business Park Dublin 12 D12 X884 Ireland +353 (0) 1588 0350

www.Paragon28.com

Exclusively foot & ankle

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