## **Surgical Micro Powered** Instruments

# **CORE & RemB Systems**

### **Micro Powered Instruments**

#### **CORE**<sup>™</sup> Powered Console

5400-050-000E CORE Console 5100-004-000 Handpiece Cable

### **CORE<sup>™</sup> Console**

CORE provides you with standardization in the operating theatre. The console operates Stryker's range of high speed drills and saws for orthopaedics, sportsmed, hand, feet, Neuro, Spine, CMF oral and ENT specialties. With integrated irrigation and a visual screen display CORE provides ease of use, efficiency and 1 system for your needs.

#### **CORE<sup>™</sup> Saws**

6400-031-000	Micro Oscillating Saw
6400-034-000	Micro Sagittal Saw
6400-037-000	Micro Reciprocating Saw
5100-009-000	Universal Handswitch

#### **REMB SAWS**

The Titanium lineup includes three dedicated, high performance saws specifically designed for exceptional ergonomics, power and agility.



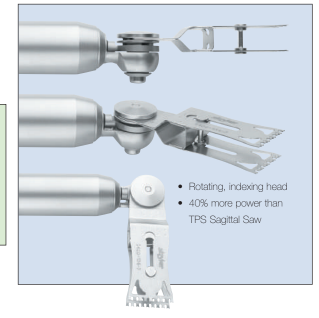
**CORE** Console Powered Instrument Driver (pictured with 5100-050-001 Single Handpiece Irrigation Cassette)

6400-031-000 Oscillating Saw

• Toolless blade mount

- 6400-037-000 Reciprocating Saw
- Easy, intuitive insertion/removal of blades without tools
- 6400-034-000 Sagittal Saw
- · Rotating, indexing head for maximum blade positions
- Special mount facilitates larger blade

### Sagittal Saw Advantages



### **Micro Dual-Cut Blades**

#### **Dual-Cut Advantages**

■ 21% More efficient cut patented dual-cut blade design provides greater cutting efficiency, resulting in quicker cuts, longer blade life and improved handpiece reliability

RemB

- 35% Reduction of heat reduced friction with improved blade efficiency results in less heat generated at the point of blade contact
- Patent pending

\*This does not replace the operative technique, please refer to the operative technique for all procedures. \*\*Not drawn to scale.

### **Micro Powered Instruments**

### **CORE<sup>™</sup> Universal Driver**

5400-099-000 CORE Universal Driver

#### RemB™

 6400-062-000
 Dedicated Wire Driver

 6400-099-000
 Universal Driver

#### Drill Attachments (Blue Stripe)

4100-062-000	Wire Collet (0.7mm - 1.8mm Diameter)
4100-110-000	AO Drill Attachment
4100-125-000	Pin Collet (2.0mm - 3.2mm Diameter)
4100-126-000	Adjustable Pin Collet (2.0mm - 3.2mm Diameter)
4100-131-000	1/4" Drill Attachment (w/ Key)
4100-132-000	5/32" Drill Attachment (w/Key)
4100-133-000	1/4" Keyless Drill Attachment
4100-134-000	1/8" Keyless Drill Attachment
4100-135-000	Hudson®/Modified Trinkle Drill
4100-160-000	Trinkle Drill
4100-225-000	Pin Collet (3.2mm -4.0mm)

#### Reamer Attachments (Red Stripe)

4100-210-000	AO Reamer Attachment
4100-231-000	1/4" Reamer Attachment (w/ Key)
4100-235-000	Hudson®/Modified Trinkle Reamer
4100-260-000	Trinkle Reamer

#### **Other Attachments**

4100-310-000	Right Angle Drive – AO
4100-335-000	Right Angle Drive – Hudson®/Modified
4100-355-000	Radiolucent Right Angle Drive
4100-400-000	Sagittal Saw Attachment
	(for use with the 2296 Micro Saw Blades)
4100-410-000	Radiolucent Adapter
4100-600-000	1:1 Bur Attachment
4100-700-000	Cordless Driver High Speed Bur Attachment
4100-120-000	T'Latch Attachment



**5400-099-000** CORE Universal Driver (pictured with 4100-125-000 Pin Collect)



6400-062-000 Re





6400-099-000

RemB Universal Wire Driver

# **CORE<sup>™</sup> Micro Drill**

6400-015-000 RemB Micro Drill

### **CORE<sup>™</sup> Micro Drill Attachments**

6400-009-000	Universal Handswitch
0260-901-019	1:1 Head with External Irrigation
0260-901-020	1:1 Contra Angle Head w/Internal Irrigation
0260-901-021	1:1 Reducer
0260-901-026	1024:1 Reducer
5100-015-043	4:1 Straight Reducer
5100-015-250	MD-Series Medium Straight Attachment
5100-015-252	MD-Series Medium Angled Attachment
5100-015-270	MD-Series Long Straight Attachment
5100-015-272	MD-Series Long Angled Attachment
5100-015-301	E-Type Attachment Bur Guard



**6400-015-000** RemB Micro Drill High Speed, pencil grip drill used to bur, drill and shape bone in a variety of small bone procedures.

### **CORE<sup>™</sup> Impaction Drill**

#### **CORE<sup>™</sup> Impaction Drill**

5400-300-000 CORE Impaction Drill

Requires 2296-301 Bur Guard (For use with 260-901-300, 2296-300, 5400-300 Drill) To accept 2296-101 Series Burs Requires 2296-302 Bur Guard (For use with 260-901-300, 2296-300, 5400-300 Drill) To accept 2296-100 Series Burs **2296-301-000** Impaction Bur Guard (Non-Sterile, 3/pkg)

2296-302-000 Impaction Bur Shield (Non-Sterile, 3/pkg)



5400-300-000 CORE Impaction Drill

## **CORE<sup>™</sup> Irrigation Accessories**

2296-300-200 Impaction Drill Irrigation Clip for Bur Shield 2296-301-200 Impaction Drill Irrigation Clip for Bur Guard 0048-141-000 Tubing Coupler 0060-004-000 8" Silicone Irrigation Tubing 0260-901-531 Speed Reducer Tube Clip 0260-901-532 External Irrigation Nozzle (for use with Implant Drill Heads 260-901-19) 0260-901-533 Internal Irrigation Nozzle (for use with Implant Drill Heads 260-901-20) 0260-901-556 Internal Irrigation Tubing Clip (for use with Implant Drill Heads 260-901-20) 0296-003-000 IV Pole 5100-015-251 Irrigation Clip (for Straight and Angled Micro Drill Attachment) 5100-015-271 Irrigation Cip (for Long Straight and Angled Micro Drill Attachment) 5100-031-500 Micro Oscillating Saw Irrigation Clip 5100-034-500 Micro Sagittal Saw Irrigation Clip 5100-037-500 Micro Reciprocating Saw Irrigation Clip 5100-050-028 TPS Irrigation Pole 5400-050-001 CORE Single Handpiece Cassette (10/pkg) 5400-050-002 CORE Dual Handpiece Cassette (10/pkg)

### **Footspedals**

5100-007-000 Unidirectional Footswitch5100-008-000 Bi-directional Footswitch

### **General Accessories**

2296-400-000 Bur & Blade Rack (18 Drawers)
5400-276-000 Small Plastic Sterilisation Case
5400-277-000 Medium Plastic Sterilisation Case
5400-410-000 Accessory Cart

\*This does not replace the operative technique, please refer to the operative technique for all procedures. \*\*Not drawn to scale.