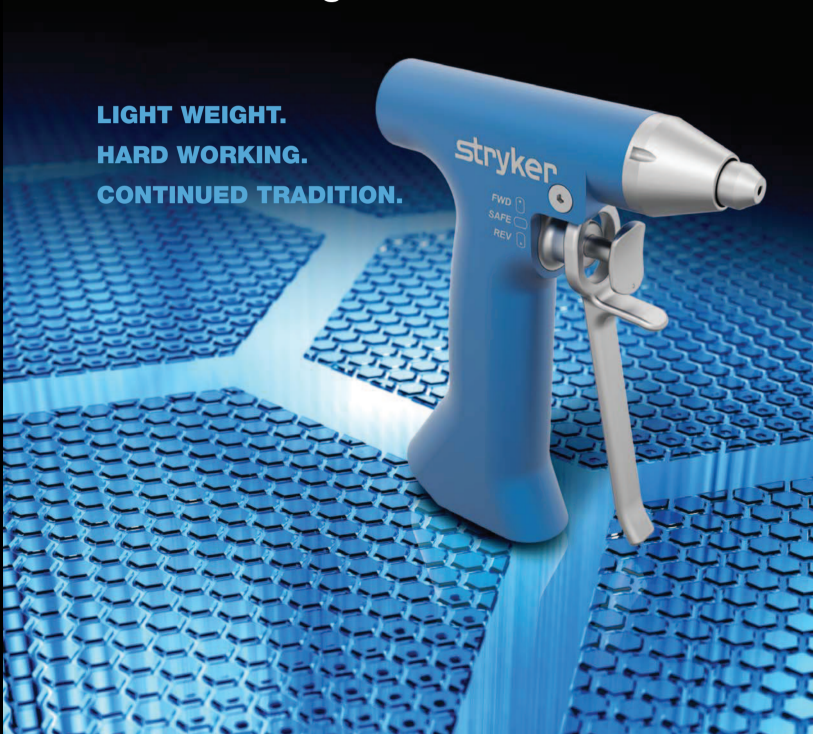
Instruments

# RemB

A New Micro Evolution in Removing Bone



## RemB

### A New Micro Evolution in Removing Bone

RemB represents our continued dedication to produce surgical instruments that are highly reliable and easy to use. This versatile micro electric system combines the trusted performance of the CORE console with lightweight, specialized handpieces, allowing surgeons to work effectively with greater precision and control.



#### RemB U DRIVER

Modular, pistol grip handpiece utilizes various drilling, reaming, pinning, and cutting attachments. This electric console driven handpiece uses a wide variety of attachments to perform various small bone orthopedic procedures.



# TRUSTED PERFORMANCE PROVEN RELIABILITY

#### RemB SAWS

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

### **Oscillating Saw**

Toolless blade mount

### **Reciprocating Saw**

Easy, intuitive insertion/removal of blades without tools

### Sagittal Saw

- Rotating, indexing head for maximum blade positions
- Special mount facilitates larger blade



# EXCEPTIONAL POWER CONTINUED TRADITION





## The CORE Console is the central operating system for RemB.

**5400-050-000**CORE Console with
Integrated Irrigation Pump

### **Key advantages:**

- Operates two handpieces simultaneously
- Integrated irrigation pump
- Enhanced flow-rate control over current console
- Intuitive color touch screen display
- Fully customizable user preferences
- On-screen help

#### **RemB Ordering Information**

RemB Handpieces		
6400-015-000	Micro Drill	
6400-031-000	Oscillating Saw	
6400-034-000	Sagittal Saw	
6400-037-000	Reciprocating Saw	
6400-062-000	Dedicated Wire Driver	
6400-099-000	Universal Driver	
0400 000 000	I I a sa al a coltada	

### Micro Drill Attachments (6400-015-000)

5100-015-250	MD Series Medium Straight
5100-015-270	MD Series Long Straight
5100-015-252	MD Series Angled
5100-015-272	MD Series Long Angled

### Universal Driver Attachments (6400-099-000)

<b>Drill Chucks</b>	
4100-062-000	Wire Collet (.028"071" Diameter)
4100-110-000	AO Small Drill
4100-125-000	Pin Collet (.078"125" Diameter)
4100-126-000	Adjustable Pin Collet
	(.079"126" Diameter)
4100-131-000	1/4" Drill Chuck (w/ Key)
4100-132-000	5/32" Drill Chuck
4100-133-000	1/4" Keyless Drill Chuck
4100-134-000	1/8" Keyless Drill Chuck
4100-135-000	Hudson®/Modified Trinkle Drill
4100-160-000	Trinkle Drill

Accessories	
5400-050-000	<b>CORE Motor Controller</b>
5100-007-000	Unidirectional Footswitch

3100 007 000	Official of Oolswitch
5100-008-000	Bi-directional Footswitch
5100-004-000	Handpiece Cord
2296-400-000	Bur Blade Rack (18 Drawers)
5400-410-000	Accessory Cart
6400-276-000	Small Sterilization Case
6400-277-000	Medium Sterilization Case
5400-276-000	Small Plastic Sterilisation Case
5400-277-000	Medium Plastic Sterilisation Case

### **Reamer Chucks** 4100-210-000

4100-700-000

4100-231-000	1/4 Heather Officer (W/ Ney)
4100-235-000	Hudson®/Modified Trinkle Reamer
4100-260-000	Trinkle Reamer
4100-260-000s4	DHS/DCS quick lock
Other Attachme	ents
4100-120-000	T-Latch Attachment
4100-310-000	Right Angle Drive - AO Large Reamer
4100-335-000	Right Angle Drive –
	Hudson®/Modified
4100-355-000	Radiolucent Right Angle Drive
4100-400-000	Sagittal Saw Attachment
4100-600-000	1:1 Bur Attachment

High Speed Bur Attachment

AO Large Reamer

### stryker

Joint Replacements
Trauma, Extremities & Deformities
Craniomaxillofacial
Spine
Biologics
Surgical Products
Neuro & ENT
Interventional Spine
Navigation
Endoscopy
Communications
Imaging
Patient Care & Handling Equipment

**EMS Equipment**