RemB™
A New Micro Evolution in Removing Bone

LIGHT WEIGHT.
HARD WORKING.
CONTINUED TRADITION.
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
RemB DEDICATED WIREDRIVER

Smaller, easier-to-use handpiece that is simple in concept and ergonomically designed. Unprecedented maneuverability and control for the Hand Surgeon, Podiatrist, Orthopedic Foot and Ankle Surgeon and Extremity Trauma Surgeon.

- Enhanced simplicity– dedicated handpiece, no attachments
- Unprecedented maneuverability– 25% smaller and 28% lighter for better handpiece control
- 60% less wire exposure

RemB MICRO DRILL

High Speed, pencil grip drill used to bur, drill and shape bone in a variety of small bone procedures.

- Straight/Angled attachments
- Uses MD Series attachments
- Accepts J-Notch or Straight Shank Burs
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
6400-099-000 Universal Driver
6400-009-000 Handswitch

Micro Drill Attachments (640-015-000)
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)

Drill Chucks
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

Reamer Chucks
4100-210-000 AO Large Reamer
4100-231-000 1/4" Reamer Chuck (w/ Key)
4100-235-000 Hudson®/Modified Trinkle Reamer
4100-260-000 Trinkle Reamer
4100-260-000s4 DHS/DCS quick lock

Other Attachments
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
4100-700-000 High Speed Bur Attachment

Accessories
5400-050-000 CORE Motor Controller
5100-007-000 Unidirectional Footswitch
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

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. Products referenced with ™ designation are trademarks of Stryker. Products referenced with ® designated are registered trademarks of Stryker. Copyright © 2014 Stryker. Printed in Australia.

Literature Number: 9100-118-000SSP RevB UnDe/PS
Stryker Australia:
8 Herbert Street, St Leonards NSW 2065
T: 61 2 9467 1000 F: 61 2 9467 1010
Stryker New Zealand:
515 Mt Wellington Highway, Mt Wellington Auckland
T: 64 9 573 1800 F: 64 9 573 1851
For more information contact your local Stryker Sales Representative
www.stryker.com