

Surgical Micro Powered Instruments

CORE & RemB Systems

Micro Powered Instruments

CORE™ Powered Console

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

CORE™ 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™ Saws

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



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

REMB SAWS

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



- 6400-031-000 Oscillating Saw
 - Toolless blade mount

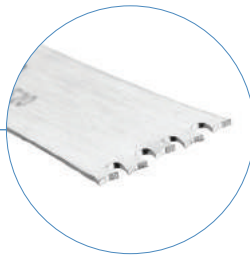
- 6400-037-000 Reciprocating Saw
 - Easy, intuitive insertion/removal of blades without tools

- 6400-034-000 Sagittal Saw
 - Rotating, indexing head for maximum blade positions
 - Special mount facilitates larger blade

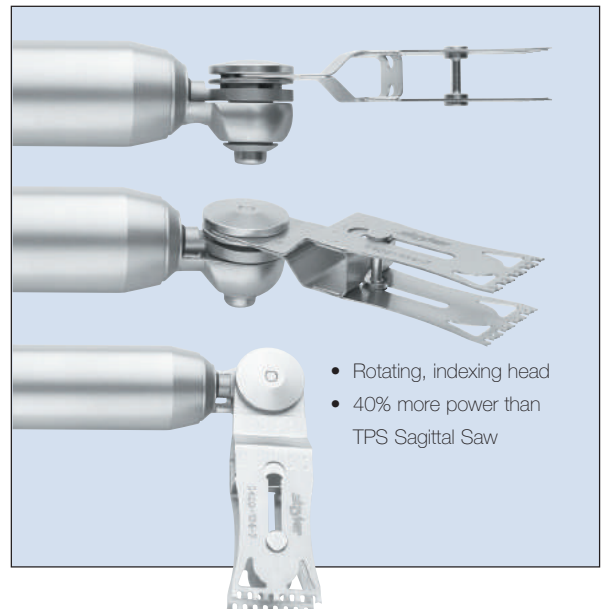
Micro Dual-Cut Blades

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



Sagittal Saw Advantages



- Rotating, indexing head
- 40% more power than TPS Sagittal Saw

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

Micro Powered Instruments

CORE™ 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 RemB Dedicated
Wire Driver



6400-099-000 RemB Universal
Wire Driver

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

CORE™ Micro Drill

6400-015-000 RemB Micro Drill

CORE™ 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™ Impaction Drill

CORE™ 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

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

CORE™ 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 Clip (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 Footswitch
- 5100-008-000** 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.