**Cordless Driver 2**

Stryker, the leader in cordless power

Cordless Driver 2 expands the time-honored tradition of power and versatility in the Sports Medicine arena. With the improved Cordless Driver 2, Stryker continues to offer state-of-the-art battery powered equipment that you have come to expect from Stryker Instruments. Increased speed and torque are combined with proven cordless reliability to provide unsurpassed power and versatility.

**Sterilization case**

- Modular sterilization containers assist in the handling, storage, and sterilization of your Cordless Driver 2 components

**Cordless Driver 2 Accessories**

**Ordering Information**

**Cordless Driver 2 Handpiece**
4200-000-000 Cordless Driver 2 handpiece (includes the wire collet 4100-062)

**Drilling Attachments**

- 4100-050-000 Wire Collet (.028” – .071” diameter)
- 4100-125-000 AO Small Drill
- 4100-130-000 AO Small Drill Chuck
- 4100-131-001 1/4” Keyed Drill Chuck
- 4100-132-000 5/32” Keyed Drill Chuck
- 4100-134-000 1/8” Keyless Drill Chuck
- 4100-165-000 T-handle Drill Chuck
- 4100-183-000 Drill Chuck, 5/32” – .071” diameter

**Reaming Attachments**

- 4100-210-000 AO Large Reamer
- 4100-225-000 Pin Collet (.126” – .157” diameter)
- 4100-260-000s4 DHS/DCS quick lock

**Other Attachments**

- 4100-210-000 T-handle Attachment
- 4100-450-000 Sagittal Saw Attachment
- 4100-500-000 Right Angle Drive – AO Large Reamer
- 4100-505-000 Right Angle Drive – Modified Thread Adapter
- 4100-505-000 Right Angle Drive – AO Large Reamer
- 4100-515-000 Right Angle Drive – Modified Thread Adapter

**Joint Replacements**

- Trauma, Arthroplasty & OrthoForce
- Osteotomy/Implant
- Spine

**Surgical**

**Surgical Products**

**Stryke & RNT**

**Interventional Spine**

**Navigation**

**Endoscopy**

**Communications**

**Imaging**

**Patient Care & Handling Equipment**

**EMS Equipment**

The information presented in this brochure is intended to demonstrate the breadth of Stryker product offerings. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with TM designation are trademarks of Stryker.

Products referenced with ® designation are registered trademarks of Stryker.

**Stryker Instruments**

4100 East Milham Avenue
Kalamazoo, MI 49001 USA

t: 269 323 7700 f: 800 999 3811
toll free: 800 253 3210

www.stryker.com
Cordless Driver 2

Battery Charging System

Battery Options

Battery Charger

- Quickly charges System 5/4, System 2000 and Cordless Driver and non-sterile batteries.
- Modular design allows for 4 different batteries to charge simultaneously.
- Odometer screen diagnoses battery levels and usage.
- Indicator lights provide battery status feedback.
- Conditioning cycle for discharging non-sterile batteries.

Aseptic Battery Kit

- Non-sterile battery ensures longer life of battery.
- Safe, simple assembly for operating room staff.

Proven power and reliability for applications such as:
- Sports Medicine
- Trauma
- Total Joint

50% More Speed... 20% More Torque...

- Variable speed for precision cutting
- Unique tool-free blade mount reduces blade whip & flex.
- Patented Dual-Cut blade design provides greater cutting efficiency, resulting in quicker cuts, longer blade life, and improved harbor-free reliability.
- Reduced friction with improved blade efficiency reduces heat generated at the point of blade contact.

Micro Dual-Cut Sagittal Blades

21% More Efficient Cut* - Patented Dual-Cut blade design provides greater cutting efficiency, resulting in quicker cuts, longer blade life, and improved harbor-free reliability.

- Patented Dual-Cut blade design provides greater cutting efficiency, resulting in quicker cuts, longer blade life, and improved harbor-free reliability.

- Reduced friction with improved blade efficiency reduces heat generated at the point of blade contact.

See bur & blade guides for a complete list of available cutting accessories.
*Compared to similar 2296-Series blades.

Battery Options

- System 5 Battery
- System 2000 Battery
- Cordless Driver Battery
- Non-sterile Battery

- Small Battery
- Large Battery

- Battery Charger
- Battery Housing
- Transfer Shield