



Specialty Inspired Innovation

Precision Defined

Precision Defined

Specialty Inspired Innovation

Stryker has always defined innovation in electric power equipment for the Operating Room. Building upon that legacy of greatness and searching for constant improvement is what Stryker does every day. That is why the process of designing the S2 Drill begins and ends with surgeon leadership.



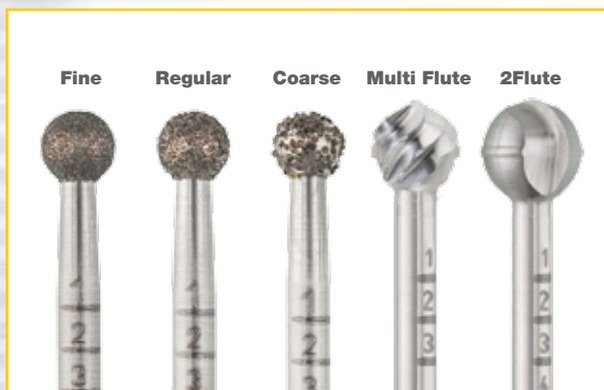
S2
TDRIVE

- Redesigned TDrive Motor gives the surgeon greater efficiency and longer run time
- Enhanced ergonomics: Shorter, lighter hand piece with a more flexible cord
- Increased maneuverability, optimal for working under a microscope
- Burs lock into drill, providing greater stability
- Irrigation locks onto attachment for a stable, non-slip position

Burs Optimized for Otolaryngology

Maximum Performance

Compiling surgeon feedback from around the globe, Stryker has worked alongside clinicians to design 54 new burs, designed specifically for the Otolaryngologist. These burs consist of diamond grit, traditional fluted, and state of the art 2Flute cutting technology. These new burs are optimized to deliver performance and versatility, designed for your specialty.



Precision Round Bur

2Flute Design

- Rim Glide Technology
- Rapid, smooth, bone dissection
- Latest advancement in round cutting burs

CORE

Consolidated Operating Room Equipment

The Stryker CORE system is a family of products unified through innovation. By incorporating our latest software technology with our latest drill motor technology, we are able to provide not only the caregiver, but also the patient, with an integrated surgical system.

The CORE Console represents a step forward in performance and comfort that can be tailored to each caregiver's personal preference.



The CORE Console allows for:

- Consolidation of powered hand pieces across surgical specialties
- Connectivity of up to three hand pieces and two foot pedals, ability to run two hand pieces simultaneously
- Customized profiles for each physician, including motor characteristics and feel
- Fully adjustable, integrated irrigation
- Easy set up for operating room staff
- Eliminates the need for multiple power supplies in the operating room

S2 Order Information and Part Numbers

Part Number	Description
5450-400-000	S2 Drill
5450-040-000	4.0cm Straight Attachment
5450-040-001	4.0cm Straight Irrigating Attachment
5450-040-002	4.0cm Angled Attachment
5450-040-003	4.0cm Angled Irrigating Attachment
5450-040-011	Irrigation Clip Straight
5450-040-013	Irrigation Clip Angled
5400-050-001	CORE Irrigation Cassette
5400-050-000	CORE Console
5400-007-000	Foot Pedal

Cutting Accessories Order Information

Part Number	Description	Part Number	Description
5540-009-010	1.0mm Precision Round	5540-011-010	1.0mm Fine Diamond
5540-009-015	1.5mm Precision Round	5540-011-015	1.5mm Fine Diamond
5540-009-020	2.0mm Precision Round	5540-011-020	2.0mm Fine Diamond
5540-009-025	2.5mm Precision Round	5540-011-025	2.5mm Fine Diamond
5540-009-030	3.0mm Precision Round	5540-011-030	3.0mm Fine Diamond
5540-009-040	4.0mm Precision Round	5540-011-040	4.0mm Fine Diamond
5540-009-050	5.0mm Precision Round	5540-011-050	5.0mm Fine Diamond
5540-009-060	6.0mm Precision Round	5540-011-060	6.0mm Fine Diamond
5540-009-075	7.5mm Precision Round		
5540-009-090	9.0mm Precision Round		
		5540-011-305	0.5mm Extended Fine Diamond
		5540-011-307	0.7mm Extended Fine Diamond
5540-009-305	0.5mm Extended Precision Round	5540-011-310	1.0mm Extended Fine Diamond
5540-009-307	0.7mm Extended Precision Round	5540-011-315	1.5mm Extended Fine Diamond
5540-009-310	1.0mm Extended Precision Round	5540-011-320	2.0mm Extended Fine Diamond
5540-009-315	1.5mm Extended Precision Round	5540-011-325	2.5mm Extended Fine Diamond
5540-009-320	2.0mm Extended Precision Round	5540-011-330	3.0mm Extended Fine Diamond
5540-009-330	3.0mm Extended Precision Round		
		5540-012-020	2.0mm Diamond
5540-010-030	3.0mm Round Fluted	5540-012-025	2.5mm Diamond
5540-010-040	4.0mm Round Fluted	5540-012-030	3.0mm Diamond
5540-010-050	5.0mm Round Fluted	5540-012-035	3.5mm Diamond
5540-010-060	6.0mm Round Fluted	5540-012-040	4.0mm Diamond
		5540-012-050	5.0mm Diamond
5540-010-330	3.0mm Extended Round Fluted	5540-012-060	6.0mm Diamond
		5540-012-320	2.0mm Extended Diamond
		5540-012-330	3.0mm Extended Diamond
		5540-013-020	2.0mm Coarse Diamond
		5540-013-030	3.0mm Coarse Diamond
		5540-013-040	4.0mm Coarse Diamond
		5540-013-050	5.0mm Coarse Diamond
		5540-013-060	6.0mm Coarse Diamond
		5540-013-320	2.0mm Extended Coarse Diamond
		5540-013-330	3.0mm Extended Coarse Diamond

This document is intended solely for the use of healthcare professionals.

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.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: CORE, S2, Stryke. All other trademarks are trademarks of their respective owners or holders.

The products listed above are CE marked according to the Medical Device Directive 93/42/EEC.

Literature Number: MTX9100-001-654EN Rev. None
MTX-RRD/GS 10/12
Copyright © 2012 Stryker

stryker[®]

Reconstructive

Hips
Knees
Trauma & Extremities
Joint Preservation
Orthobiologics

Medical & Surgical

Power Tools & Surgical Accessories
Image Guided Navigation
Endoscopy & Arthroscopy
Integrated Communications
Beds, Stretchers & EMS
Sustainability Solutions

Neurotechnology & Spine

Craniomaxillofacial
Interventional Spine
Neurosurgical, Spine & ENT
Neurovascular
Spinal Implants

Manufactured by:

Stryker Neuro Spine ENT
4100 East Milham Avenue
Kalamazoo, MI 49001 USA
t: 269 323 7700 f: 269 353 3026
toll free: 800 253 3210
www.stryker.com

Distributed by:

Stryker SA
Cité Centre
Grand-Rue 90
1820 Montreux
Switzerland
t: +41 21 966 12 01
f: +41 21 966 12 00

www.stryker.eu

