

S2 π Drive® Drill

Cutting accessories

Precision Round										Extended Precision Round				
DIA. (mm)	1.0	1.5	2.0	2.5	3.0	4.0	5.0	6.0	7.5	0.5	0.7	1.0	1.5	
	5540-009-010	5540-009-015	5540-009-020	5540-009-025	5540-009-030	5540-009-040	5540-009-050	5540-009-060	5540-009-075	5540-009-305	5540-009-307	5540-009-310	5540-009-315	
Extended Precision Round			Round				Extended Round			Fine Diamond Round				
DIA. (mm)	2.0	3.0	3.0	4.0	5.0	6.0	7.5	3.0		1.0	1.5	2.0	2.5	3.0
	5540-009-320	5540-009-330	5540-010-030	5540-010-040	5540-010-050	5540-010-060	5540-010-075	5540-010-330		5540-011-010	5540-011-015	5540-011-020	5540-011-025	5540-011-030
Fine Diamond Round			Fine Diamond Round Extended				Diamond Round							
DIA. (mm)	4.0	5.0	6.0	0.5	0.7	1.0	1.5	2.0	2.5	3.0	2.0	2.5	3.0	
	5540-011-040	5540-011-050	5540-011-060	5540-011-305	5540-011-307	5540-011-310	5540-011-315	5540-011-320	5540-011-325	5540-011-330	5540-012-020	5540-012-025	5540-012-030	
Diamond Round			Diamond Round Ext.		Coarse Diamond Round				Coarse Diam. Round Ext.					
DIA. (mm)	3.5	4.0	5.0	6.0	2.0	3.0	2.0	3.0	4.0	5.0	6.0	2.0	3.0	
	5540-012-035	5540-012-040	5540-012-050	5540-012-060	5540-012-320	5540-012-330	5540-013-020	5540-013-030	5540-013-040	5540-013-050	5540-013-060	5540-013-320	5540-013-330	

5450-400-000 S2 π Drive Drill

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



5450-400-000 S2 Drill

5450-040-000 4.0cm Straight

5450-040-001 4.0cm Straight Irrigating

5450-040-002 4.0cm Angled

5450-040-003 4.0cm Angled Irrigating

S2 Mini™ Drill

Cutting accessories

Carbide Round									
DIA. (mm)	0.5	0.6	0.7	0.8	1.0	1.4	1.8	2.3	
	5452-010-005C	5452-010-006C	5452-010-007C	5452-010-008C	5452-010-010C	5452-010-014C	5452-010-018C	5452-010-023C	
Diamond Round							Perforator		
DIA. (mm)	0.6	0.7	0.8	1.0	1.2	1.4	1.8	2.3	0.35
	5452-012-006	5452-012-007	5452-012-008	5452-012-010	5452-012-012	5452-012-014	5452-012-018	5452-012-023	5452-060-035

5452-100-000 S2 Mini Drill

- Light, 0.56 kg handpiece feels natural in hand
- Brushless, sensorless motor for consistent performance, precision and durability over a lifetime of autoclaving
- 2,000-12,000 RPM motor optimized for low speed performance and control, without vibration or jerking
- Cable and drill are autoclavable for quick and easy sterilisation



5452-100-000 S2 Mini Drill

8 carbide round; dimensions from 0.5 – 2.3mm

8 diamond round; dimensions from 0.6 – 2.3mm

1 stainless steel perforator, 0.35mm

Neurosurgical

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

A healthcare professional 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 healthcare professionals 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 healthcare professional 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: S2 π Drive, S2 Mini, Stryker. Products referenced with TM designation are trademarks of Stryker.

All other trademarks are trademarks of their respective owners or holders.

This material is not intended for distribution outside the EU and EFTA.

2020-20304
Copyright © 2017



Stryker Instruments
1941 Stryker Way
Portage, MI 49002 USA

European Authorized Representative:
Stryker European Operations Limited
Amgrove, IDA Business 6
Technology Park Carrigrohilly, Co.
Cork
T45 HX08
Ireland

