

VERTICALE® Navigation

INSTRUMENTATION GUIDE



TABLE OF CONTENTS

ntroduction / Preface	
ndications / Contraindications	3
Preparation of Navigation system and instrumentation	4
Prerequisites on Navigation system and tracker	4
Assembly of instruments	5
Assembly of Navigated shaft instruments	5
Instrument registration instructions	6
nstrumentation / surgical steps	7
General Notes on use of Navigation instruments	7
Position and approach	8
Opening the cortex of the pedicle	8
Open the pedicle canal with a probe	
Tapping (optional)	9
Selection of screw	
Screw loading onto Navigated Screw Driver	. 10
Screw insertion	
Further surgical steps	. 1
PRODUCT INFORMATION	I 0
nstrumentsPI	02
mplants PI	03

The Navigation tracker shown in this instrumentation guide is representative for a variety of general navigation tracker customary in the market.

NOTE: The following guide is intended to familiarize you with the surgical procedure and use of the VERTICALE® Navigation Instrumentation. This instrumentation guide supplements the guides for the VERTICALE® Screw Rod System. Instruments from Silony Spine are processed, serviced, and cared for in accordance with the information given in the instructions for use. Please read this guide and the instructions for use accompanying the implants carefully before using the implant, and also pay particular attention to the information appended to this guide. This guide does not replace briefing by a surgeon experienced in the instrumentation used in spinal surgery. We would be happy to assist you in finding a hospital that provides an opportunity to observe surgical procedures.

NOTE: Silony Spine is not a manufacturer of navigation systems or equipment. Please refer to the navigation company's software and user guides for instructions for use and training prerequisites on the navigation system. Instructions for use and handling of any third-party navigation systems in combination with Silony instruments are the responsibility of the hospital and navigation company. The navigation system should be set up per the manufacturer's instructions.

INTRODUCTION / PREFACE

Navigation Instruments for Silony Spine VERTICALE® Screw Rod Systems

The Navigation Instruments for VERTICALE® are designed for compatibility with the Medtronic StealthStation® Navigation System and the Medtronic NavLock™ tracker.

For general Instructions for Use, Indications, Contraindications and Warnings please refer to the appropriate manuals and guides (https://elabeling.silony-medical.com/).

Position Verification of VERTICALE® Navigation Instruments for VERTICALE® Spine Systems has been performed with Medtronic StealthStation® S8 Navigation System and NavLock™ Tracker.

Physicians and operators of the system, instruments and software should read all related (Silony Spine and third-party) user guides carefully before handling the equipment and have access to the user guides at all times. Prior to using the VERTICALE® Navigated Instruments for VERTICALE® Screw Rod Systems, the physicians and operators should review the Silony Spine VERTICALE® System guides for their indications for use.

Silony Spine navigation instruments for VERTICALE® Screw Rod Systems are NOT compatible with the implants from other manufacturers. The VERTICALE® Navigation Instruments are intended for use with Silony Spine VERTICALE® implants only.

INDICATIONS / CONTRAINDICATIONS

Please refer to the supplemental VERTICALE® system guides and Instructions for Use for general procedural instructions, indications, contraindications and warnings.

Please consider the following additional information for Navigation use:

Additional Indications for Navigation use

Silony Spine Navigation Instruments are intended to be used during the preparation and placement of VERTICALE® pedicle screws during spinal surgery to assist the surgeon in precisely locating anatomical structures in open procedures. These instruments are designed for use with third-party stereotactic navigation system Medtronic StealthStation®, which is indicated for any medical condition in which the use of stereotactic surgery may be appropriate, and where reference to a rigid anatomical structure, such as vertebra, can be identified relative to a CT or MR based model, fluoroscopy images, or digitized landmarks of the anatomy.

Additional Contraindications for Navigation use

Medical conditions which contraindicate the use of a computer-assisted surgery system and its associated applications with Silony Spine VERTICALE® system include any medical conditions which may contraindicate the medical procedure itself.

NOTE: Please also note the Instructions for Use provided with each product. They may include additional advice that leads to exclusion of the implant procedure.

NOTE: A navigated percutaneous procedure using VERTICALE MultiLocking short-head screws isn't possible with the existing instruments.

PREPARATION OF NAVIGATION SYSTEM AND INSTRUMENTATION

Prerequisites on Navigation System and tracker

Note: For navigated instrumentation with Medtronic StealthStation®, the hospital's Medtronic navigation instrument set must include the Medtronic NavLock™ trackers. Silony Navigation Instruments require following the instructions for use for the respective Medtronic navigation system and its navigation tracker, which are provided by the navigation system manufacturer. If the respective third-party instrument tracker set is not available at the hospital, the VERTICALE® Navigation Instruments cannot be navigated. In the event that the respective third-party instrument tracker set is unavailable, a non-navigated technique using fluoroscopy and respective Silony Spine instrumentation may be adopted as per Silony Spine Instrumentation guides.

Navigation System	Respective Instrument tracker / Array
Medtronic StealthStation® System S8*	Medtronic NavLock™ tracker

^{*}Note: Position verification was performed with Medtronic StealthStation® System 58 and Software Version 1.2.0.

Assembly of instruments

Follow the instructions for NavLock™ tracker.

Assembly of Navigated Shaft Instruments





Fig. 1 Attaching Navigation tracker to navigated shaft instrument

- 1) Attach the corresponding Navigation tracker to the respective Navigation Instrument (awl, probe, tap or SD Inner Shaft) until it snaps into place, make sure that the Navigation tracker is securely connected to the respective instrument (Fig.1).
- 2) Attach Silony handle according to your preference to the proximal interface of the instrument shaft*.
- 3) Additional steps for Navigated Screw Driver OPEN Navigated Screwdriver (Fig.2)

The navigated screwdriver consists of a Navigated Driver Shaft VI-7130 in combination with modular components of the VERTICALE® Screwdriver VI-1130. Please refer to the instrument list section at the end of this guide for combination options, e.g., with SI-0024. For further (dis-) assembly instructions of the modular screwdriver VI-1130 or SI-0024, please refer to the supplemental information provided with the instruments.

1. Attach your desired outer sleeve option onto the basic core. 2. Instead of a non-navigated driver shaft, insert the VI-7130 SD Inner Shaft into the respective screwdriver basic core options.

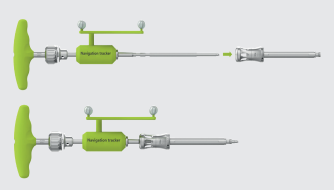


Fig. 2 Assembling Navigated screwdriver shaft with Basic Core of e.g. VI-1130.

Assembly of Navigated Shaft Instruments

3) Additional steps for Navigated Screw Driver MIS Navigated Screwdriver (Fig.3)

The navigated screwdriver consists of a Navigated Driver Shaft VI-7130 in combination with Nav Insert MIS VI-7135 and the Working Tower VI-4040. For (dis-)assembly instructions of the Working Tower, please refer to the VERTICALE MIS System Instrumentation Guide D60005.

Attach the Nav Insert MIS onto the Navigated Driver Shaft until it clicks into the designated groove in the shaft.

WINX Navigated Screwdriver (Fig. 4)

The navigated screwdriver consists of a Navigated Driver Shaft VI-7130 in combination with Nav Insert WINX VI-7136 and the WINX Blades 2.0 VI-4412. For (dis-)assembly instructions of the WINX Blades construct, please refer to the VERTICALE WINX Instrumentation Guide D60055. Attach the Nav Insert WINX onto the Navigated Driver Shaft until it clicks into the designated groove in the shaft.



Fig. 3 Assembling Navigated screwdriver shaft with Basic Core of e.g. VI-1130.



Fig. 4 Assembling Navigated Driver Shaft with Nav Insert WINX.

NOTE: If the tracker cannot be rigidly connected to the respective Silony Navigation Instrument, utilize Silony standard non-navigated surgical technique as described in the VERTICALE® system guides. For registration instructions, please refer to the registration section.

NOTE: Do not use the same tracker type/geometry on two different instruments without new registration procedure.

Instrument Registration Instructions

Refer to the navigation manufacturer's current navigation software and user guides for patient referencing and instrument registration.

Follow the instructions for StealthStation® and NavLock™ tracker.

For each instrument to be navigated, assign the appropriate instrument tool card and tracker type/geometry in the navigation software that has been attached to the respective instrument. Use the cross-reference table at the end of this guide for any VERTICALE Navigation Instrument being used.

Upon successful registration, the trajectory and location of the distal tip of the instrument or screw are visually represented within the software by the third-party instrument or screw selected from the corresponding tool cards. If you desire to change the tip of the virtual representation to reflect the diameter and length of the screw, follow the instructions of the chosen navigation system.

Instrumentation / Surgical Steps

General Notes on use of Navigation instruments

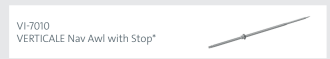
The following section describes only the specific steps for the use of VERTICALE® Navigation instruments. For a general instrumentation guide for a dorsal VERTICALE® standard instrumentation that forms the basis of all subsequent work steps, we ask you to study the appropriate instrumentation guide for the VERTICALE® Screw Rod System. Please review the following notes prior to using VERTICALE® Navigation instruments.

- Prior to navigation, always confirm that accuracy of the instrument tip or tip of screw driver with rigidly connected screw is in an acceptable range for the intended use by positioning the navigated tip on an identifiable anatomical landmark and comparing the actual tip location to that displayed by the system.
- Assess navigational accuracy repeatedly throughout a procedure.
- After each change to the navigated instrumentation assembly in use (e.g. for each new screw; after re-attachment of tracker including array and spherical markers) when using a surgical navigation system, the navigated instrumentation assembly must be re-verified for accuracy.
- Discontinue use if inaccuracy is suspected.
- If the stereotactic navigation system does not appear to be accurate or registration of Silony instruments fails despite troubleshooting (e.g. resetting the system), do not rely on the navigation system. A non-navigated technique using fluoroscopy and respective Silony Spine instrumentation should be used as per Silony Spine Instrumentation guides.
- If the desired virtual screw or instrument diameter is not available in the software, use the next larger available size in diameter (e.g. \emptyset 5.2 mm screws \rightarrow Software: select \emptyset 5.5 mm screw projection).
- At all times during use, ensure the navigation tracker is visible to the camera of the respective navigation system
 - · For probes, taps and the screw driver, the navigation tracker will rotate around the instrument shaft. Please hold the tracker with the hand for permanent camera visibility of the array markers while using the instrument.
 - · For inserting taps and screws rotate proximal instrument handle clockwise, for removal rotate anti-clockwise.
 - · Some instruments are equipped with an anti-rotation pin. For these instruments, the navigation tracker will not rotate around the instrument shaft during use (only back and forth rotation allowed for permanent camera visibility).
- Care should be taken to avoid bending forces on registered instruments during navigation procedure as deflection can influence navigation accuracy.
- If instruments drop or may otherwise be damaged, re-verify them with respect to anatomical landmarks or use another instrument. Do not use any instrument if verification of anatomical landmarks fails. Omission to do so may lead to serious injury to the patient.
- Do not use the tracker and/or Silony Navigation instruments if any components appear to be loose, bent or otherwise damaged.
- Cannulated instruments (taps, screw driver) are available for using guide wires
 - The guide wires are not navigated instruments.
 - Ensure that the length of the guide wire exceeds the length of implant, instrument and additional handle.
 - Push the instrument over the placed guide wire
 - · Ensure the guide wire remains securely in position throughout the entire duration of the procedure.
 - Remove the guide wire after screw insertion and confirming final screw position.

Position and approach

Please refer to the appropriate VERTICALE® Instrumentation Guide for information on patient position and approach.

Opening the cortex of the pedicle



Assemble and register respective awl as described in assembly and registration section. Please refer to general notes section prior to navigation. Please refer to the appropriate VERTICALE® Instrumentation Guide for information on opening the pedicle with an awl.

* Further instrument options can be found in the instrument list section at the end of this guide.

Open the pedicle canal with a probe

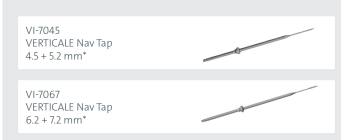


Assemble and register respective probe as described in assembly and registration section. Please refer to general notes section prior to navigation.

Please refer to the appropriate VERTICALE® Instrumentation Guide for information on opening up the cancellous bone of the vertebral body with a probe.

* Further instrument options can be found in the instrument list section at the end of this guide.

Tapping (optional)



Assemble and register respective tap as described in assembly and registration section. Please refer to general notes section prior to navigation.

Please refer to the appropriate VERTICALE® Instrumentation Guide for information on tapping with solid taps or cannulated taps in combination with guide wires for guided insertion.

 $^{\ast}\,$ Further instrument options can be found in the instrument list section at the end of this guide.

Selection of screw

Select the VERTICALE® pedicle screw type and size (length and diameter) based on pre-operative planning and fluoroscopic imaging. VERTICALE® Pedicle screws with short & reduction head are compatible with VERTICALE® Navigation Instruments:

- VERTICALE® Polyaxial screw
- VERTICALE® Monoaxial screw
- VERTICALE® Uniplanar screw
- VERTICALE® Revision / Iliac screw
- VERTICALE® MultiLocking screw

Screw loading onto Navigated Screw Driver

VERTICALE Nav SD Inner Shaft



- 1) Assemble and register screw driver shaft as described in assembly and registration section.
- 2) Adjust for short or long head screws, in analogy to VI-1130, by pressing the button on the middle part of the handle of the Screw driver basic core and pulling or pushing the driver shaft into its dedicated position.
- 3) Loading screw

Open procedure, in analogy to VI-1130 (Fig. 5)

The VERTICALE® pedicle screwdriver tip is first inserted deeply into the inner drive feature of the screw shaft. After that, the internal thread of the screw head is connected to the external thread of the instrument by rotating clockwise and applying gentle downward force with the instrument shaft.

→ For full instructions please refer to VERTICALE® OPEN Instrumentation Guide D60000 and supplemental information provided with the instrument.

MIS procedure (Fig. 6)

- 1. Assemble the desired pedicle screw on the Working Tower VI-4040 according to VERTICALE MIS System Instrumentation Guide D60005.
- 2. Insert the assembled navigated screw driver shaft into the assembled Working Tower and fixate it by turning the Nav Insert MIS in.

WINX procedure (Fig. 7)

- 1. Assemble the Winx Blades 2.0 onto the desired pedicle screw according to VERTICALE WINX Instrumentation Guide D60055.
- 2. Insert the assembled navigated screwdriver shaft into the assembled WINX Blades 2.0 construct and fixate it by turning in the Nav Insert WINX.



Fig. 5 Navigated screw driver with loaded screw.



Fig. 6 MIS Working Tower with loaded screw.

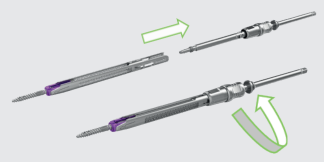


Fig. 7 Assembled WINX Blades 2.0 with loaded screw.

NOTE: Please ensure the screw driver tip is fully seated in the screw drive feature and the connection is rigid after tightening

Screw insertion

NOTE: The tip position of the navigated instrument with loaded screw must be verified for accuracy prior to use when using a navigation system. Please refer to general notes section prior navigation.

Please refer to the appropriate VERTICALE® Instrumentation Guide for information on inserting the pedicle screw and disengaging the screw driver.

NOTE: Do not hold the middle handle of the screw driver VI-1130 basic core until disengaging the screw driver from the screw.

Insertion of additional screws

For insertion of additional screws, follow the previous steps for the remaining screws.

NOTE: If the screw is changed, the tip position of the navigated instrument with loaded new screw must be re-verified for accuracy prior to use. Please refer to general notes section.

Further surgical steps

Please refer to the VERTICALE® system instrumentation guides for information on further surgical steps after screw placement or the implant removal procedure to complete surgery.

VERTICALE® NAVIGATION PRODUCT INFORMATION

The following section gives an overview on compatible instruments of the VERTICALE® Screw Rod System.

VERTICALE® Navigation Instruments

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number	Illustration	Page
VI-1130*	VERTICALE Screw Driver T25				5, 10
VI-7010	VERTICALE Nav Awl with stop	Awl Sharp	9734678	*	8
VI-7020	VERTICALE Nav Awl Starter	Awl Sharp	9734678	4	8
VI-7024	VERTICALE Nav Thoracic Probe	Probe Thoracic	9734680	A	8
VI-7025	VERTICALE Nav Lumbar Probe	Probe Lumbar	9734679		8
VI-7028	VERTICALE Nav Iliac Probe	Probe Lumbar	9734679	A	8
VI-7034	VERTICALE Nav Awl Tap 4.5 mm	Solera 4.5 mm Tap	9734298	- Air	9
VI-7045	VERTICALE Nav Tap 4.5 + 5.2 mm	Solera 4.5 mm or 5.5 mm Tap	9734298 or 9734300		9
VI-7067	VERTICALE Nav Tap 6.2 + 7.2 mm	Solera 6.5 mm Tap or Solera 7.5 mm Tap	9734302 or 9734303	***	9
VI-7089	VERTICALE Nav Tap 8.2 + 9.2 mm	Solera 8.5 mm Tap	9734304	-	9
VI-7102	VERTICALE Nav Tap 10.2 mm	Solera 8.5 mm Tap	9734304		9
VI-7130	VERTICALE Nav SD Inner Shaft	Solera 4.75 Standard Driver or Solera 5.5/6.0 MAS Driver or Legacy PEEK Driver	9734279 or 9735023 or 9734278		5, 10
VI-7135	VERTICALE Nav Insert MIS				6, 10
VI-7136	VERTICALE Nav Insert WINX			No.	6,10
VI-7145	VERTICALE Nav Tap 4.5 + 5.2 mm, can	Solera 4.5 mm Tap or Solera 5.5 mm Tap	9734298 or 9734300	Ä	9
VI-7167	VERTICALE Nav Tap 6.2 + 7.2 mm, can	Solera 6.5 mm Tap or Solera 7.5 mm Tap	9734302 or 9734303		9
VI-7189	VERTICALE Nav Tap 8.2 + 9.2 mm, can	Solera 8.5 mm Tap	9734304		9
VI-7202	VERTICALE Nav Tap 10.2 mm, can	Solera 8.5 mm Tap	9734304		9

 $^{^{\}ast}$ VERTICALE Open Screwdriver options compatible with VI-7130 \bullet Basic Core VI-1130.1 or VI-1131.1 or SI-0024.1 with

a) Outer Sleeve VI-1130.2 or

b) Outer Sleeve SI-0024.2

For a full article list of pedicle screws and further associated implants (e.g. rods, set screw etc.), please refer to the following instrumentation guides of VERTICALE® systems.

- VERTICALE® OPEN (D60000): /VERTICALE® MIS (D60005) / VERTICALE WINX (D60055)
 - VERTICALE® Polyaxial screw
 - VERTICALE® Monoaxial screw
 - VERTICALE® Uniplanar screw
 - VERTICALE® Revision / Iliac screw
- VERTICALE® MultiLocking (D60065)
 - VERTICALE® MultiLocking screw

The following table contains information on navigation compatible VERTICALE® pedicle screw assemblies and the associated toolcard that should be selected when that assembly is utilized in a navigation procedure.

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number	
S-VPS-4525-S2	Ø 4.5 x 25 Polyaxial Pedicle Screw, self-tapping, solid shaft			
S-VPS-4525-K2	Ø 4.5 x 25 Polyaxial Pedicle Screw, self-tapping, cannulated shaft			
S-VPS-4525-RS3	Ø 4.5 x 25 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		54840004525	
S-VPS-4525-RK3	Ø 4.5 x 25 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated shaft			
S-VFS-4525-S1	Ø 4.5 x 25 Monoaxial Pedicle Screw, self-tapping, solid shaft			
S-VFS-4525-K1	Ø 4.5 x 25 Monoaxial Pedicle Screw, self-tapping, cannulated shaft			
S-VFS-4525-RS2	Ø 4.5 x 25 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft			
S-VFS-4525-RK2	Ø 4.5 x 25 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated shaft			
S-VUS-4525-S1	Ø 4.5 x 25 Uniplanar Pedicle Screw, solid shaft	Solera Ø 4.5 x 25mm		
S-VUS-4525-K1	Ø 4.5 x 25 Uniplanar Pedicle Screw, cannulated shaft			
S-VUS-4525-RS2	Ø 4.5 x 25 Uniplanar Pedicle Screw, reduction, solid shaft			
S-VUS-4525-RK2	Ø 4.5 x 25 Uniplanar Pedicle Screw, reduction, cannulated shaft			
S-VML-4525-S2	Ø 4.5 x 25 MultiLocking Pedicle Screw, solid shaft			
S-VML-4525-K2	Ø 4.5 x 25 MultiLocking Pedicle Screw, cannulated shaft			
S-VML-4525-RS2	Ø 4.5 x 25 MultiLocking Pedicle Screw, reduction, solid shaft			
S-VML-4525-RK2	Ø 4.5 x 25 MultiLocking Pedicle Screw, reduction, cannulated shaft			

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VPS-4530-S2	Ø 4.5 x 30 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-4530-K2	Ø 4.5 x 30 Polyaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VPS-4530-RS3	Ø 4.5 x 30 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-4530-RK3	Ø 4.5 x 30 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VFS-4530-S1	Ø 4.5 x 30 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-4530-K1	Ø 4.5 x 30 Monoaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VFS-4530-RS2	Ø 4.5 x 30 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-4530-RK2	Ø 4.5 x 30 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated shaft	Calaua (A. F. v. 20 mana	F4040004F30
S-VUS-4530-S1	Ø 4.5 x 30 Uniplanar Pedicle Screw, solid shaft	Solera Ø 4.5 x 30 mm	54840004530
S-VUS-4530-K1	Ø 4.5 x 30 Uniplanar Pedicle Screw, cannulated shaft		
S-VUS-4530-RS2	Ø 4.5 x 30 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-4530-RK2	Ø 4.5 x 30 Uniplanar Pedicle Screw, reduction, cannulated shaft		
S-VML-4530-S2	Ø 4.5 x 30 MultiLocking Pedicle Screw, solid shaft		
S-VML-4530-K2	Ø 4.5 x 30 MultiLocking Pedicle Screw, cannulated shaft		
S-VML-4530-RS2	Ø 4.5 x 30 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-4530-RK2	Ø 4.5 x 30 MultiLocking Pedicle Screw, reduction, cannulated shaft		
S-VPS-4535-S2	Ø 4.5 x 35 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-4535-K2	Ø 4.5 x 35 Polyaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VPS-4535-RS3	Ø 4.5 x 35 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-4535-RK3	Ø 4.5 x 35 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VFS-4535-S1	Ø 4.5 x 35 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-4535-K1	Ø 4.5 x 35 Monoaxial Pedicle Screw, self-tapping, cannulated shaft	Solera Ø 4.5 x 35 mm	54840004535
S-VFS-4535-RS2	Ø 4.5 x 35 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-4535-RK2	Ø 4.5 x 35 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VUS-4535-S1	Ø 4.5 x 35 Uniplanar Pedicle Screw, solid shaft		
S-VUS-4535-K1	Ø 4.5 x 35 Uniplanar Pedicle Screw, cannulated shaft		
S-VUS-4535-RS2	Ø 4.5 x 35 Uniplanar Pedicle Screw, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VUS-4535-RK2	Ø 4.5 x 35 Uniplanar Pedicle Screw, reduction, cannulated shaft		54840004535
S-VML-4535-S2	Ø 4.5 x 35 MultiLocking Pedicle Screw, solid shaft		
S-VML-4535-K2	Ø 4.5 x 35 MultiLocking Pedicle Screw, cannulated shaft	Solera Ø 4.5 x 35 mm	
S-VML-4535-RS2	Ø 4.5 x 35 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-4535-RK2	Ø 4.5 x 35 MultiLocking Pedicle Screw, reduction, cannulated shaft		
S-VPS-4540-S2	Ø 4.5 x 40 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-4540-K2	Ø 4.5 x 40 Polyaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VPS-4540-RS3	Ø 4.5 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-4540-RK3	Ø 4.5 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VFS-4540-S1	Ø 4.5 x 40 Monoaxial Pedicle Screw, self-tapping, solid shaft		54840004540
S-VFS-4540-K1	Ø 4.5 x 40 Monoaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VFS-4540-RS2	Ø 4.5 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-4540-RK2	Ø 4.5 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VUS-4540-S1	Ø 4.5 x 40 Uniplanar Pedicle Screw, solid shaft	Solera Ø 4.5 x 40 mm	
S-VUS-4540-K1	Ø 4.5 x 40 Uniplanar Pedicle Screw, cannulated shaft		
S-VUS-4540-RS2	Ø 4.5 x 40 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-4540-RK2	Ø 4.5 x 40 Uniplanar Pedicle Screw, reduction, cannulated shaft		
S-VML-4540-S2	Ø 4.5 x 40 MultiLocking Pedicle Screw, solid shaft		
S-VML-4540-K2	Ø 4.5 x 40 MultiLocking Pedicle Screw, cannulated shaft		
S-VML-4540-RS2	Ø 4.5 x 40 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-4540-RK2	Ø 4.5 x 40 MultiLocking Pedicle Screw, reduction, cannulated shaft		
S-VPS-4545-S2	Ø4.5x45 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-4545-K2	Ø4.5x45 Polyaxial Pedicle Screw, self-tapping, cannulated shaft	Solera Ø 4.5 x 45 mm	
S-VPS-4545-RS3	Ø4.5x45 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		E40400045:-
S-VPS-4545-RK3	Ø4.5x45 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		54840004545
S-VFS-4545-S1	Ø4.5x45 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-4545-K1	Ø4.5x45 Monoaxial Pedicle Screw, self-tapping, cannulated shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VFS-4545-RS2	Ø 4.5 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-4545-RK2	Ø 4.5 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VUS-4545-S1	Ø 4.5 x 45 Uniplanar Pedicle Screw, solid shaft		
S-VUS-4545-K1	Ø 4.5 x 45 Uniplanar Pedicle Screw, cannulated shaft		
S-VUS-4545-RS2	Ø 4.5 x 45 Uniplanar Pedicle Screw, reduction, solid shaft	Coloro (A. A. F. y. A. F. yourg	F4940004F4F
S-VUS-4545-RK2	Ø 4.5 x 45 Uniplanar Pedicle Screw, reduction, cannulated shaft	Solera Ø 4.5 x 45 mm	54840004545
S-VML-4545-S2	Ø 4.5 x 45 MultiLocking Pedicle Screw, solid shaft		
S-VML-4545-K2	Ø 4.5 x 45 MultiLocking Pedicle Screw, cannulated shaft		
S-VML-4545-RS2	Ø 4.5 x 45 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-4545-RK2	Ø 4.5 x 45 MultiLocking Pedicle Screw, reduction, cannulated shaft		
S-VPS-4550-S2	Ø 4.5 x 50 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-4550-K2	Ø 4.5 x 50 Polyaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VPS-4550-RS3	Ø 4.5 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-4550-RK3	Ø 4.5 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated		
S-VFS-4550-S1	Ø 4.5 x 50 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-4550-K1	Ø 4.5 x 50 Monoaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VFS-4550-RS2	Ø 4.5 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-4550-RK2	Ø 4.5 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		F 40 40 0 0 4 F F 0
S-VUS-4550-S1	Ø 4.5 x 50 Uniplanar Pedicle Screw, solid shaft	Solera Ø 4.5 x 50 mm	54840004550
S-VUS-4550-K1	Ø 4.5 x 50 Uniplanar Pedicle Screw, cannulated shaft		
S-VUS-4550-RS2	Ø 4.5 x 50 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-4550-RK2	Ø 4.5 x 50 Uniplanar Pedicle Screw, reduction, cannulated shaft		
S-VML-4550-S2	Ø 4.5 x 50 MultiLocking Pedicle Screw, solid shaft		
S-VML-4550-K2	Ø 4.5 x 50 MultiLocking Pedicle Screw, cannulated shaft		
S-VML-4550-RS2	Ø 4.5 x 50 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-4550-RK2	Ø 4.5 x 50 MultiLocking Pedicle Screw, reduction, cannulated shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VPS-5225-S2	Ø 5.2 x 25 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-5225-K2	Ø 5.2 x 25 Polyaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VPS-5225-RS3	Ø 5.2 x 25 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-5225-RK3	Ø 5.2 x 25 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VFS-5225-S1	Ø 5.2 x 25 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-5225-K1	Ø 5.2 x 25 Monoaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VFS-5225-RS2	Ø 5.2 x 25 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-5225-RK2	Ø 5.2 x 25 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated shaft	Solera 5.5/6.0 MAS	FF0.4000FF2F
S-VUS-5225-S1	Ø 5.2 x 25 Uniplanar Pedicle Screw, solid shaft	Ø 5.5 x 25 mm	55840005525
S-VUS-5225-K1	Ø 5.2 x 25 Uniplanar Pedicle Screw, cannulated shaft		
S-VUS-5225-RS2	Ø 5.2 x 25 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-5225-RK2	Ø 5.2 x 25 Uniplanar Pedicle Screw, reduction, cannulated shaft		
S-VML-5225-S2	Ø 5.2 x 25 MultiLocking Pedicle Screw, solid shaft		
S-VML-5225-K2	Ø 5.2 x 25 MultiLocking Pedicle Screw, cannulated shaft		
S-VML-5225-RS2	Ø 5.2 x 25 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-5225-RK2	Ø 5.2 x 25 MultiLocking Pedicle Screw, reduction, cannulated shaft		
S-VPS-5230-S2	Ø 5.2 x 30 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-5230-K2	Ø 5.2 x 30 Polyaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VPS-5230-RS3	Ø 5.2 x 30 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-5230-RK3	Ø 5.2 x 30 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VFS-5230-S1	Ø 5.2 x 30 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-5230-K1	Ø 5.2 x 30 Monoaxial Pedicle Screw, self-tapping, cannulated shaft	Solera 5.5/6.0 MAS Ø 5.5 x 30 mm	55840005530
S-VFS-5230-RS2	Ø 5.2 x 30 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-5230-RK2	Ø 5.2 x 30 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VUS-5230-S1	Ø 5.2 x 30 Uniplanar Pedicle Screw, solid shaft		
S-VUS-5230-K1	Ø 5.2 x 30 Uniplanar Pedicle Screw, cannulated shaft		
S-VUS-5230-RS2	Ø 5.2 x 30 Uniplanar Pedicle Screw, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VUS-5230-RK2	Ø 5.2 x 30 Uniplanar Pedicle Screw, reduction, cannulated shaft		
S-VML-5230-S2	Ø 5.2 x 30 MultiLocking Pedicle Screw, solid shaft		55840005530
S-VML-5230-K2	Ø 5.2 x 30 MultiLocking Pedicle Screw, cannulated shaft	Solera 5.5/6.0 MAS Ø 5.5 x 30 mm	
S-VML-5230-RS2	Ø 5.2 x 30 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-5230-RK2	Ø 5.2 x 30 MultiLocking Pedicle Screw, reduction, cannulated shaft		
S-VPS-5235-S2	Ø 5.2 x 35 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-5235-KF2	Ø 5.2 x 35 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-5235-RS3	Ø 5.2 x 35 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-5235-RF3	\emptyset 5.2 x 35 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-5235-S1	Ø 5.2 x 35 Monoaxial Pedicle Screw, self-tapping, solid shaft		55840005535
S-VFS-5235-KF1	Ø 5.2 x 35 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 5.5 x 35 mm	
S-VFS-5235-RS2	Ø 5.2 x 35 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-5235-RF2	Ø 5.2 x 35 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VUS-5235-S1	Ø 5.2 x 35 Uniplanar Pedicle Screw, solid shaft		
S-VUS-5235-KF1	Ø 5.2 x 35 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-5235-RS2	Ø 5.2 x 35 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-5235-RF2	Ø 5.2 x 35 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-5235-S2	Ø 5.2 x 35 MultiLocking Pedicle Screw, solid shaft		
S-VML-5235-KF2	Ø 5.2 x 35 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-5235-RS2	Ø 5.2 x 35 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-5235-RF2	Ø 5.2 x 35 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-5240-S2	Ø 5.2 x 40 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-5240-KF2	Ø 5.2 x 40 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-5240-RS3	Ø 5.2 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft	Solera 5.5/6.0 MAS Ø 5.5 x 40 mm	
S-VPS-5240-RF3	Ø 5.2 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		55840005540
S-VFS-5240-S1	Ø 5.2 x 40 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-5240-KF1	Ø 5.2 x 40 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VFS-5240-RS2	Ø 5.2 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft	-	
S-VFS-5240-RF2	Ø 5.2 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VUS-5240-S1	Ø 5.2 x 40 Uniplanar Pedicle Screw, solid shaft		
S-VUS-5240-KF1	Ø 5.2 x 40 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-5240-RS2	Ø 5.2 x 40 Uniplanar Pedicle Screw, reduction, solid shaft	Solera 5.5/6.0 MAS	
S-VUS-5240-RF2	Ø 5.2 x 40 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft	Ø 5.5 x 40 mm	55840005540
S-VML-5240-S2	Ø 5.2 x 40 MultiLocking Pedicle Screw, solid shaft		
S-VML-5240-KF2	Ø 5.2 x 40 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-5240-RS2	Ø 5.2 x 40 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-5240-RF2	Ø 5.2 x 40 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-5245-S2	Ø 5.2 x 45 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-5245-KF2	Ø 5.2 x 45 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-5245-RS3	Ø 5.2 x 45 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-5245-RF3	Ø 5.2 x 45 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-5245-S1	Ø 5.2 x 45 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-5245-KF1	Ø 5.2 x 45 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-5245-RS2	Ø 5.2 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-5245-RF2	Ø 5.2 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	
S-VUS-5245-S1	Ø 5.2 x 45 Uniplanar Pedicle Screw, solid shaft	Ø 5.5 x 45 mm	55840005545
S-VUS-5245-KF1	Ø 5.2 x 45 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-5245-RS2	Ø 5.2 x 45 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-5245-RF2	Ø 5.2 x 45 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-5245-S2	Ø 5.2 x 45 MultiLocking Pedicle Screw, solid shaft		
S-VML-5245-KF2	Ø 5.2 x 45 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-5245-RS2	Ø 5.2 x 45 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-5245-RF2	Ø 5.2 x 45 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number		
S-VPS-5250-S2	Ø 5.2 x 50 Polyaxial Pedicle Screw, self-tapping, solid shaft				
S-VPS-5250-KF2	Ø 5.2 x 50 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft				
S-VPS-5250-RS3	Ø 5.2 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft				
S-VPS-5250-RF3	Ø 5.2 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft				
S-VFS-5250-S1	Ø 5.2 x 50 Monoaxial Pedicle Screw, self-tapping, solid shaft				
S-VFS-5250-KF1	Ø 5.2 x 50 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft				
S-VFS-5250-RS2	Ø 5.2 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft				
S-VFS-5250-RF2	Ø 5.2 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS			
S-VUS-5250-S1	Ø 5.2 x 50 Uniplanar Pedicle Screw, solid shaft	Ø 5.5 x 50 mm	55840005550		
S-VUS-5250-KF1	Ø 5.2 x 50 Uniplanar Pedicle Screw, cannulated and fenestrated shaft				
S-VUS-5250-RS2	Ø 5.2 x 50 Uniplanar Pedicle Screw, reduction, solid shaft				
S-VUS-5250-RF2	Ø 5.2 x 50 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft				
S-VML-5250-S2	Ø 5.2 x 50 MultiLocking Pedicle Screw, solid shaft				
S-VML-5250-KF2	Ø 5.2 x 50 MultiLocking Pedicle Screw, cannulated and fenestrated shaft				
S-VML-5250-RS2	Ø 5.2 x 50 MultiLocking Pedicle Screw, reduction, solid shaft				
S-VML-5250-RF2	Ø 5.2 x 50 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft				
S-VPS-5255-S2	Ø 5.2 x 55 Polyaxial Pedicle Screw, self-tapping, solid shaft				
S-VPS-5255-KF2	Ø 5.2 x 55 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft				
S-VPS-5255-RS3	Ø 5.2 x 55 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft				
S-VPS-5255-RF3	Ø 5.2 x 55 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft				
S-VFS-5255-S1	Ø 5.2 x 55 Monoaxial Pedicle Screw, self-tapping, solid shaft				
S-VFS-5255-KF1	Ø 5.2 x 55 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 5.5 x 55 mm	55840005555		
S-VFS-5255-RS2	Ø 5.2 x 55 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft				
S-VFS-5255-RF2	Ø 5.2 x 55 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft				
S-VUS-5255-S1	Ø 5.2 x 55 Uniplanar Pedicle Screw, solid shaft				
S-VUS-5255-KF1	Ø 5.2 x 55 Uniplanar Pedicle Screw, cannulated and fenestrated shaft				
S-VUS-5255-RS2	Ø 5.2 x 55 Uniplanar Pedicle Screw, reduction, solid shaft				

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VUS-5255-RF2	\emptyset 5.2 x 55 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		55840005555
S-VML-5255-S2	Ø 5.2 x 55 MultiLocking Pedicle Screw, solid shaft		
S-VML-5255-KF2	Ø 5.2 x 55 MultiLocking Pedicle Screw, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 5.5 x 55 mm	
S-VML-5255-RS2	Ø 5.2 x 55 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-5255-RF2	Ø 5.2 x 55 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-5260-S2	Ø 5.2 x 60 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-5260-KF2	Ø 5.2 x 60 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-5260-RS3	Ø 5.2 x 60 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-5260-RF3	Ø 5.2 x 60 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-5260-S1	Ø 5.2 x 60 Monoaxial Pedicle Screw, self-tapping, solid shaft		55840005560
S-VFS-5260-KF1	Ø 5.2 x 60 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 5.5 x 60 mm	
S-VFS-5260-RS2	Ø 5.2 x 60 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-5260-RF2	\emptyset 5.2 x 60 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VUS-5260-S1	Ø 5.2 x 60 Uniplanar Pedicle Screw, solid shaft		
S-VUS-5260-KF1	Ø 5.2 x 60 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-5260-RS2	Ø 5.2 x 60 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-5260-RF2	Ø 5.2 x 60 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-5260-S2	Ø 5.2 x 60 MultiLocking Pedicle Screw, solid shaft		
S-VML-5260-KF2	Ø 5.2 x 60 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-5260-RS2	Ø 5.2 x 60 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-5260-RF2	Ø 5.2 x 60 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-6225-S2	Ø 6.2 x 25 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-6225-K2	Ø 6.2 x 25 Polyaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VPS-6225-RS3	Ø 6.2 x 25 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-6225-RK3	Ø 6.2 x 25 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated shaft	Solera 5.5/6.0 MAS Ø 6.5 x 25 mm	55840006525
S-VFS-6225-S1	Ø 6.2 x 25 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-6225-K1	Ø 6.2 x 25 Monoaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VFS-6225-RS2	Ø 6.2 x 25 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VFS-6225-RK2	Ø 6.2 x 25 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		55840006525
S-VUS-6225-S1	Ø 6.2 x 25 Uniplanar Pedicle Screw, solid shaft		
S-VUS-6225-K1	Ø 6.2 x 25 Uniplanar Pedicle Screw, cannulated shaft		
S-VUS-6225-RS2	Ø 6.2 x 25 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-6225-RK2	Ø 6.2 x 25 Uniplanar Pedicle Screw, reduction, cannulated shaft	Solera 5.5/6.0 MAS Ø 6.5 x 25 mm	
S-VML-6225-S2	Ø 6.2 x 25 MultiLocking Pedicle Screw, solid shaft		
S-VML-6225-K2	Ø 6.2 x 25 MultiLocking Pedicle Screw, cannulated shaft		
S-VML-6225-RS2	Ø 6.2 x 25 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-6225-RK2	Ø 6.2 x 25 MultiLocking Pedicle Screw, reduction, cannulated shaft		
S-VPS-6230-S2	Ø 6.2 x 30 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-6230-K2	Ø 6.2 x 30 Polyaxial Pedicle Screw, self-tapping, cannulated shaft		55840006530
S-VPS-6230-RS3	Ø 6.2 x 30 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-6230-RK3	Ø 6.2 x 30 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VFS-6230-S1	Ø 6.2 x 30 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-6230-K1	Ø 6.2 x 30 Monoaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VFS-6230-RS2	Ø 6.2 x 30 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-6230-RK2	Ø 6.2 x 30 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated shaft	Solera 5.5/6.0 MAS	
S-VUS-6230-S1	Ø 6.2 x 30 Uniplanar Pedicle Screw, solid shaft	Ø 6.5 x 30 mm	
S-VUS-6230-K1	Ø 6.2 x 30 Uniplanar Pedicle Screw, cannulated shaft		
S-VUS-6230-RS2	Ø 6.2 x 30 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-6230-RK2	Ø 6.2 x 30 Uniplanar Pedicle Screw, reduction, cannulated shaft		
S-VML-6230-S2	Ø 6.2 x 30 MultiLocking Pedicle Screw, solid shaft		
S-VML-6230-K2	Ø 6.2 x 30 MultiLocking Pedicle Screw, cannulated shaft		
S-VML-6230-RS2	Ø 6.2 x 30 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-6230-RK2	Ø 6.2 x 30 MultiLocking Pedicle Screw, reduction, cannulated shaft		
S-VPS-6235-S2	Ø 6.2 x 35 Polyaxial Pedicle Screw, self-tapping, solid shaft	Solera 5.5/6.0 MAS Ø 6.5 x 35 mm	
S-VPS-6235-KF2	Ø 6.2 x 35 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		55840006535
S-VPS-6235-RS3	Ø 6.2 x 35 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VPS-6235-RF3	Ø 6.2 x 35 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-6235-S1	Ø 6.2 x 35 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-6235-KF1	Ø 6.2 x 35 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-6235-RS2	Ø 6.2 x 35 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-6235-RF2	Ø 6.2 x 35 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VUS-6235-S1	Ø 6.2 x 35 Uniplanar Pedicle Screw, solid shaft		
S-VUS-6235-KF1	Ø 6.2 x 35 Uniplanar Pedicle Screw, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 6.5 x 35 mm	55840006535
S-VUS-6235-RS2	Ø 6.2 x 35 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-6235-RF2	Ø 6.2 x 35 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-6235-S2	Ø 6.2 x 35 MultiLocking Pedicle Screw, solid shaft		
S-VML-6235-KF2	Ø 6.2 x 35 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-6235-RS2	Ø 6.2 x 35 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-6235-RF2	Ø 6.2 x 35 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-6240-S2	Ø 6.2 x 40 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-6240-KF2	Ø 6.2 x 40 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-6240-RS3	Ø 6.2 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-6240-RF3	Ø 6.2 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-6240-S1	Ø 6.2 x 40 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-6240-KF1	Ø 6.2 x 40 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-6240-RS2	Ø 6.2 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-6240-RF2	\emptyset 6.2 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 6.5 x 40 mm	55840006540
S-VUS-6240-S1	Ø 6.2 x 40 Uniplanar Pedicle Screw, solid shaft		
S-VUS-6240-KF1	Ø 6.2 x 40 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-6240-RS2	Ø 6.2 x 40 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-6240-RF2	Ø 6.2 x 40 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-6240-S2	Ø 6.2 x 40 MultiLocking Pedicle Screw, solid shaft		
S-VML-6240-KF2	Ø 6.2 x 40 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-6240-RS2	Ø 6.2 x 40 MultiLocking Pedicle Screw, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VML-6240-RF2	Ø 6.2 x 40 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 6.5 x 40 mm	55840006540
S-VPS-6245-S2	Ø 6.2 x 45 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-6245-KF2	Ø 6.2 x 45 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-6245-RS3	Ø 6.2 x 45 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-6245-RF3	Ø 6.2 x 45 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-6245-S1	Ø 6.2 x 45 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-6245-KF1	Ø 6.2 x 45 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-6245-RS2	Ø 6.2 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-6245-RF2	Ø 6.2 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	
S-VUS-6245-S1	Ø 6.2 x 45 Uniplanar Pedicle Screw, solid shaft	Ø 6.5 x 45 mm	55840006545
S-VUS-6245-KF1	Ø 6.2 x 45 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-6245-RS2	Ø 6.2 x 45 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-6245-RF2	Ø 6.2 x 45 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-6245-S2	Ø 6.2 x 45 MultiLocking Pedicle Screw, solid shaft		
S-VML-6245-KF2	Ø 6.2 x 45 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-6245-RS2	Ø 6.2 x 45 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-6245-RF2	Ø 6.2 x 45 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-6250-S2	Ø 6.2 x 50 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-6250-KF2	Ø 6.2 x 50 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-6250-RS3	Ø 6.2 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-6250-RF3	Ø 6.2 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-6250-S1	Ø 6.2 x 50 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-6250-KF1	Ø 6.2 x 50 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 6.5 x 50 mm	55840006550
S-VFS-6250-RS2	Ø 6.2 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft	, , , , , , , , , , , , , , , , , , ,	
S-VFS-6250-RF2	Ø 6.2 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VUS-6250-S1	Ø 6.2 x 50 Uniplanar Pedicle Screw, solid shaft		
S-VUS-6250-KF1	Ø 6.2 x 50 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-6250-RS2	Ø 6.2 x 50 Uniplanar Pedicle Screw, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VUS-6250-RF2	Ø 6.2 x 50 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		55840006550
S-VML-6250-S2	Ø 6.2 x 50 MultiLocking Pedicle Screw, solid shaft		
S-VML-6250-KF2	Ø 6.2 x 50 MultiLocking Pedicle Screw, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 6.5 x 50 mm	
S-VML-6250-RS2	Ø 6.2 x 50 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-6250-RF2	Ø 6.2 x 50 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-6255-S2	Ø 6.2 x 55 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-6255-KF2	Ø 6.2 x 55 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-6255-RS3	Ø 6.2 x 55 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-6255-RF3	\emptyset 6.2 x 55 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-6255-S1	Ø 6.2 x 55 Monoaxial Pedicle Screw, self-tapping, solid shaft		55840006555
S-VFS-6255-KF1	\emptyset 6.2 x 55 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	
S-VFS-6255-RS2	Ø 6.2 x 55 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-6255-RF2	\emptyset 6.2 x 55 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VUS-6255-S1	Ø 6.2 x 55 Uniplanar Pedicle Screw, solid shaft	Ø 6.5 x 55 mm	
S-VUS-6255-KF1	Ø 6.2 x 55 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-6255-RS2	Ø 6.2 x 55 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-6255-RF2	Ø 6.2 x 55 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-6255-S2	Ø 6.2 x 55 MultiLocking Pedicle Screw, solid shaft		
S-VML-6255-KF2	Ø 6.2 x 55 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-6255-RS2	Ø 6.2 x 55 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-6255-RF2	Ø 6.2 x 55 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-6260-S2	Ø 6.2 x 60 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-6260-KF2	Ø 6.2 x 60 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-6260-RS3	Ø 6.2 x 60 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-6260-RF3	\emptyset 6.2 x 60 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 6.5 x 60 mm	55840006560
S-VFS-6260-S1	Ø 6.2 x 60 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-6260-KF1	Ø 6.2 x 60 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-6260-RS2	Ø 6.2 x 60 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VFS-6260-RF2	Ø 6.2 x 60 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		55840006560
S-VUS-6260-S1	Ø 6.2 x 60 Uniplanar Pedicle Screw, solid shaft		
S-VUS-6260-KF1	Ø 6.2 x 60 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-6260-RS2	Ø 6.2 x 60 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-6260-RF2	Ø 6.2 x 60 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 6.5 x 60mm	
S-VML-6260-S2	Ø 6.2 x 60 MultiLocking Pedicle Screw, solid shaft		
S-VML-6260-KF2	Ø 6.2 x 60 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-6260-RS2	Ø 6.2 x 60 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-6260-RF2	Ø 6.2 x 60 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-7225-S2	Ø 7.2 x 25 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-7225-K2	Ø 7.2 x 25 Polyaxial Pedicle Screw, self-tapping, cannulated shaft		55840007525
S-VPS-7225-RS3	Ø 7.2 x 25 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-7225-RK3	Ø 7.2 x 25 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VFS-7225-S1	Ø 7.2 x 25 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-7225-K1	Ø 7.2 x 25 Monoaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VFS-7225-RS2	Ø 7.2 x 25 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-7225-RK2	Ø 7.2 x 25 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated shaft	Solera 5.5/6.0 MAS	
S-VUS-7225-S1	Ø 7.2 x 25 Uniplanar Pedicle Screw, solid shaft	Ø 7.5 x 25mm	
S-VUS-7225-K1	Ø 7.2 x 25 Uniplanar Pedicle Screw, cannulated shaft		
S-VUS-7225-RS2	Ø 7.2 x 25 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-7225-RK2	Ø 7.2 x 25 Uniplanar Pedicle Screw, reduction, cannulated shaft		
S-VML-7225-S2	Ø 7.2 x 25 MultiLocking Pedicle Screw, solid shaft		
S-VML-7225-K2	Ø 7.2 x 25 MultiLocking Pedicle Screw, cannulated shaft		
S-VML-7225-RS2	Ø 7.2 x 25 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-7225-RK2	Ø 7.2 x 25 MultiLocking Pedicle Screw, reduction, cannulated shaft		
S-VPS-7230-S2	Ø 7.2 x 30 Polyaxial Pedicle Screw, self-tapping, solid shaft	Solera 5.5/6.0 MAS Ø 7.5 x 30mm	
S-VPS-7230-K2	Ø 7.2 x 30 Polyaxial Pedicle Screw, self-tapping, cannulated shaft		55840007530
S-VPS-7230-RS3	Ø 7.2 x 30 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VPS-7230-RK3	Ø 7.2 x 30 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VFS-7230-S1	Ø 7.2 x 30 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-7230-K1	Ø 7.2 x 30 Monoaxial Pedicle Screw, self-tapping, cannulated shaft		
S-VFS-7230-RS2	Ø 7.2 x 30 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-7230-RK2	Ø 7.2 x 30 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated shaft		
S-VUS-7230-S1	Ø 7.2 x 30 Uniplanar Pedicle Screw, solid shaft		
S-VUS-7230-K1	Ø 7.2 x 30 Uniplanar Pedicle Screw, cannulated shaft	Solera 5.5/6.0 MAS Ø 7.5 x 30 mm	55840007530
S-VUS-7230-RS2	Ø 7.2 x 30 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-7230-RK2	Ø 7.2 x 30 Uniplanar Pedicle Screw, reduction, cannulated shaft		
S-VML-7230-S2	Ø 7.2 x 30 MultiLocking Pedicle Screw, solid shaft		
S-VML-7230-K2	Ø 7.2 x 30 MultiLocking Pedicle Screw, cannulated shaft		
S-VML-7230-RS2	Ø 7.2 x 30 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-7230-RK2	Ø 7.2 x 30 MultiLocking Pedicle Screw, reduction, cannulated shaft		
S-VPS-7235-S2	Ø 7.2 x 35 Polyaxial Pedicle Screw, self-tapping, solid shaft		55840007535
S-VPS-7235-KF2	Ø 7.2 x 35 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-7235-RS3	Ø 7.2 x 35 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-7235-RF3	Ø 7.2 x 35 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-7235-S1	Ø 7.2 x 35 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-7235-KF1	Ø 7.2 x 35 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-7235-RS2	Ø 7.2 x 35 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-7235-RF2	Ø 7.2 x 35 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 7.5 x 35 mm	
S-VUS-7235-S1	Ø 7.2 x 35 Uniplanar Pedicle Screw, solid shaft		
S-VUS-7235-KF1	Ø 7.2 x 35 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-7235-RS2	Ø 7.2 x 35 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-7235-RF2	Ø 7.2 x 35 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-7235-S2	Ø 7.2 x 35 MultiLocking Pedicle Screw, solid shaft		
S-VML-7235-KF2	Ø 7.2 x 35 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-7235-RS2	Ø 7.2 x 35 MultiLocking Pedicle Screw, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VML-7235-RF2	Ø 7.2 x 35 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 7.5 x 35 mm	55840007535
S-VPS-7240-S2	Ø 7.2 x 40 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-7240-KF2	Ø 7.2 x 40 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-7240-RS3	Ø 7.2 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-7240-RF3	Ø 7.2 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-7240-S1	Ø 7.2 x 40 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-7240-KF1	Ø 7.2 x 40 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-7240-RS2	Ø 7.2 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-7240-RF2	Ø 7.2 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	FF0.40.007F.40
S-VUS-7240-S1	Ø 7.2 x 40 Uniplanar Pedicle Screw, solid shaft	Ø 7.5 x 40 mm	55840007540
S-VUS-7240-KF1	Ø 7.2 x 40 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-7240-RS2	Ø 7.2 x 40 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-7240-RF2	Ø 7.2 x 40 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-7240-S2	Ø 7.2 x 40 MultiLocking Pedicle Screw, solid shaft		
S-VML-7240-KF2	Ø 7.2 x 40 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-7240-RS2	Ø 7.2 x 40 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-7240-RF2	Ø 7.2 x 40 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-7245-S2	Ø 7.2 x 45 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-7245-KF2	Ø 7.2 x 45 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-7245-RS3	Ø 7.2 x 45 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-7245-RF3	Ø 7.2 x 45 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-7245-S1	Ø 7.2 x 45 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-7245-KF1	Ø 7.2 x 45 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 7.5 x 45 mm	55840007545
S-VFS-7245-RS2	Ø 7.2 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-7245-RF2	Ø 7.2 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VUS-7245-S1	Ø 7.2 x 45 Uniplanar Pedicle Screw, solid shaft		
S-VUS-7245-KF1	Ø 7.2 x 45 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-7245-RS2	Ø 7.2 x 45 Uniplanar Pedicle Screw, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VUS-7245-RF2	Ø 7.2 x 45 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		55840007545
S-VML-7245-S2	Ø 7.2 x 45 MultiLocking Pedicle Screw, solid shaft		
S-VML-7245-KF2	Ø 7.2 x 45 MultiLocking Pedicle Screw, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 7.5 x 45 mm	
S-VML-7245-RS2	Ø 7.2 x 45 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-7245-RF2	Ø 7.2 x 45 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-7250-S2	Ø 7.2 x 50 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-7250-KF2	Ø 7.2 x 50 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-7250-RS3	Ø 7.2 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-7250-RF3	\emptyset 7.2 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-7250-S1	Ø 7.2 x 50 Monoaxial Pedicle Screw, self-tapping, solid shaft		55840007550
S-VFS-7250-KF1	Ø 7.2 x 50 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 7.5 x 50 mm	
S-VFS-7250-RS2	Ø 7.2 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-7250-RF2	Ø 7.2 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VUS-7250-S1	Ø 7.2 x 50 Uniplanar Pedicle Screw, solid shaft		
S-VUS-7250-KF1	Ø 7.2 x 50 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-7250-RS2	Ø 7.2 x 50 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-7250-RF2	Ø 7.2 x 50 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-7250-S2	Ø 7.2 x 50 MultiLocking Pedicle Screw, solid shaft		
S-VML-7250-KF2	Ø 7.2 x 50 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-7250-RS2	Ø 7.2 x 50 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-7250-RF2	Ø 7.2 x 50 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-7255-S2	Ø 7.2 x 55 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-7255-KF2	Ø 7.2 x 55 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-7255-RS3	Ø 7.2 x 55 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft	Solera 5.5/6.0 MAS Ø 7.5 x 55 mm	55840007555
S-VPS-7255-RF3	$\ensuremath{\text{\varnothing}}$ 7.2 x 55 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-7255-S1	Ø 7.2 x 55 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-7255-KF1	Ø 7.2 x 55 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-7255-RS2	Ø 7.2 x 55 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VFS-7255-RF2	Ø 7.2 x 55 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		55840007555
S-VUS-7255-S1	Ø 7.2 x 55 Uniplanar Pedicle Screw, solid shaft		
S-VUS-7255-KF1	Ø 7.2 x 55 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-7255-RS2	Ø 7.2 x 55 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-7255-RF2	Ø 7.2 x 55 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 7.5 x 55 mm	
S-VML-7255-S2	Ø 7.2 x 55 MultiLocking Pedicle Screw, solid shaft		
S-VML-7255-KF2	Ø 7.2 x 55 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-7255-RS2	Ø 7.2 x 55 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-7255-RF2	Ø 7.2 x 55 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-7260-S2	Ø 7.2 x 60 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-7260-KF2	Ø 7.2 x 60 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		55840007560
S-VPS-7260-RS3	Ø 7.2 x 60 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-7260-RF3	\emptyset 7.2 x 60 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-7260-S1	Ø 7.2 x 60 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-7260-KF1	Ø 7.2 x 60 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-7260-RS2	Ø 7.2 x 60 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-7260-RF2	\emptyset 7.2 x 60 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	
S-VUS-7260-S1	Ø 7.2 x 60 Uniplanar Pedicle Screw, solid shaft	Ø 7.5 x 60 mm	
S-VUS-7260-KF1	Ø 7.2 x 60 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-7260-RS2	Ø 7.2 x 60 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-7260-RF2	Ø 7.2 x 60 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-7260-S2	Ø 7.2 x 60 MultiLocking Pedicle Screw, solid shaft		
S-VML-7260-KF2	Ø 7.2 x 60 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-7260-RS2	Ø 7.2 x 60 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-7260-RF2	\emptyset 7.2 x 60 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-7270-S2	Ø 7.2 x 70 Polyaxial Pedicle Screw, self-tapping, solid shaft	Solera 5.5/6.0 MAS Ø 7.5 x 70 mm	
S-VPS-7270-KF2	Ø 7.2 x 70 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		55840007570
S-VPS-7270-RS3	Ø 7.2 x 70 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VPS-7270-RF3	Ø 7.2 x 70 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-7270-S1	Ø 7.2 x 70 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-7270-KF1	Ø 7.2 x 70 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-7270-RS2	Ø 7.2 x 70 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-7270-RF2	Ø 7.2 x 70 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VUS-7270-S1	Ø 7.2 x 70 Uniplanar Pedicle Screw, solid shaft		
S-VUS-7270-KF1	Ø 7.2 x 70 Uniplanar Pedicle Screw, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 7.5 x 70 mm	55840007570
S-VUS-7270-RS2	Ø 7.2 x 70 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-7270-RF2	Ø 7.2 x 70 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-7270-S2	Ø 7.2 x 70 MultiLocking Pedicle Screw, solid shaft		
S-VML-7270-KF2	Ø 7.2 x 70 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-7270-RS2	Ø 7.2 x 70 MultiLocking Pedicle Screw, reduction, solid shaft		
S-VML-7270-RF2	Ø 7.2 x 70 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VPS-7280-S2	Ø 7.2 x 80 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-7280-KF2	Ø 7.2 x 80 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-7280-RS3	Ø 7.2 x 80 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-7280-RF3	Ø 7.2 x 80 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-7280-S1	Ø 7.2 x 80 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-7280-KF1	Ø 7.2 x 80 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-7280-RS2	Ø 7.2 x 80 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-7280-RF2	Ø 7.2 x 80 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 7.5 x 80 mm	55840007580
S-VUS-7280-S1	Ø 7.2 x 80 Uniplanar Pedicle Screw, solid shaft		
S-VUS-7280-KF1	Ø 7.2 x 80 Uniplanar Pedicle Screw, cannulated and fenestrated shaft		
S-VUS-7280-RS2	Ø 7.2 x 80 Uniplanar Pedicle Screw, reduction, solid shaft		
S-VUS-7280-RF2	Ø 7.2 x 80 Uniplanar Pedicle Screw, reduction, cannulated and fenestrated shaft		
S-VML-7280-S2	Ø 7.2 x 80 MultiLocking Pedicle Screw, solid shaft		
S-VML-7280-KF2	Ø 7.2 x 80 MultiLocking Pedicle Screw, cannulated and fenestrated shaft		
S-VML-7280-RS2	Ø 7.2 x 80 MultiLocking Pedicle Screw, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VML-7280-RF2	Ø 7.2 x 80 MultiLocking Pedicle Screw, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 7.5 x 80 mm	55840007580
S-VPS-8240-S2	Ø 8.2 x 40 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-8240-KF2	Ø 8.2 x 40 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-8240-RS3	Ø 8.2 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-8240-RF3	Ø 8.2 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-8240-S1	Ø 8.2 x 40 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-8240-KF1	Ø 8.2 x 40 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	5504000540
S-VFS-8240-RS2	Ø 8.2 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft	Ø 8.5 x 40 mm	55840008540
S-VFS-8240-RF2	Ø 8.2 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-8240-S1	Ø 8.2 x 40 Iliac Screw, solid shaft		
S-VIS-8240-KF1	Ø 8.2 x 40 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-8240-RS2	Ø 8.2 x 40 Iliac Screw, reduction, solid shaft		
S-VIS-8240-RF2	Ø 8.2 x 40 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-8245-S2	Ø 8.2 x 45 Polyaxial Pedicle Screw, self-tapping, solid shaft		55840008545
S-VPS-8245-KF2	Ø 8.2 x 45 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-8245-RS3	Ø 8.2 x 45 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-8245-RF3	Ø 8.2 x 45 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	
S-VFS-8245-S1	Ø 8.2 x 45 Monoaxial Pedicle Screw, self-tapping, solid shaft	Ø 8.5 x 45 mm	
S-VFS-8245-KF1	Ø 8.2 x 45 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-8245-RS2	Ø 8.2 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-8245-RF2	Ø 8.2 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VPS-8250-S2	Ø 8.2 x 50 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-8250-KF2	Ø 8.2 x 50 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-8250-RS3	Ø 8.2 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-8250-RF3	Ø 8.2 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 8.5 x 50 mm	55840008550
S-VFS-8250-S1	Ø 8.2 x 50 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-8250-KF1	Ø 8.2 x 50 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-8250-RS2	Ø 8.2 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VFS-8250-RF2	Ø 8.2 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		55840008550
S-VIS-8250-S1	Ø 8.2 x 50 Iliac Screw, solid shaft		
S-VIS-8250-KF1	Ø 8.2 x 50 Iliac Screw, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 8.5 x 50 mm	
S-VIS-8250-RS2	Ø 8.2 x 50 Iliac Screw, reduction, solid shaft		
S-VIS-8250-RF2	Ø 8.2 x 50 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-8255-S2	Ø 8.2 x 55 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-8255-KF2	Ø 8.2 x 55 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-8255-RS3	Ø 8.2 x 55 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-8255-RF3	Ø 8.2 x 55 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	EESAOOOSEEE
S-VFS-8255-S1	Ø 8.2 x 55 Monoaxial Pedicle Screw, self-tapping, solid shaft	Ø 8.5 x 55 mm	55840008555
S-VFS-8255-KF1	Ø 8.2 x 55 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-8255-RS2	Ø 8.2 x 55 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-8255-RF2	Ø 8.2 x 55 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VPS-8260-S2	Ø 8.2 x 60 Polyaxial Pedicle Screw, self-tapping, solid shaft		55840008560
S-VPS-8260-KF2	Ø 8.2 x 60 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-8260-RS3	Ø 8.2 x 60 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-8260-RF3	\emptyset 8.2 x 60 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-8260-S1	Ø 8.2 x 60 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-8260-KF1	\emptyset 8.2 x 60 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	
S-VFS-8260-RS2	Ø 8.2 x 60 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft	Ø 8.5 x 60 mm	
S-VFS-8260-RF2	\emptyset 8.2 x 60 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-8260-S1	Ø 8.2 x 60 Iliac Screw, solid shaft		
S-VIS-8260-KF1	Ø 8.2 x 60 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-8260-RS2	Ø 8.2 x 60 Iliac Screw, reduction, solid shaft		
S-VIS-8260-RF2	\emptyset 8.2 x 60 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-8270-S2	Ø 8.2 x 70 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-8270-KF2	Ø 8.2 x 70 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 8.5 x 70 mm	55840008570
S-VPS-8270-RS3	Ø 8.2 x 70 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VPS-8270-RF3	Ø 8.2 x 70 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 8.5 x 70 mm	55840008570
S-VFS-8270-S1	Ø 8.2 x 70 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-8270-KF1	Ø 8.2 x 70 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-8270-RS2	Ø 8.2 x 70 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-8270-RF2	Ø 8.2 x 70 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-8270-S1	Ø 8.2 x 70 Iliac Screw, solid shaft		
S-VIS-8270-KF1	Ø 8.2 x 70 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-8270-RS2	Ø 8.2 x 70 Iliac Screw, reduction, solid shaft		
S-VIS-8270-RF2	Ø 8.2 x 70 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-8280-S2	Ø 8.2 x 80 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-8280-KF2	Ø 8.2 x 80 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		55840008580
S-VPS-8280-RS3	Ø 8.2 x 80 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft	Solera 5.5/6.0 MAS Ø 8.5 x 80 mm	
S-VPS-8280-RF3	Ø 8.2 x 80 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-8280-S1	Ø 8.2 x 80 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-8280-KF1	Ø 8.2 x 80 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-8280-RS2	Ø 8.2 x 80 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-8280-RF2	Ø 8.2 x 80 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-8280-S1	Ø 8.2 x 80 Iliac Screw, solid shaft		
S-VIS-8280-KF1	Ø 8.2 x 80 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-8280-RS2	Ø 8.2 x 80 Iliac Screw, reduction, solid shaft		
S-VIS-8280-RF2	Ø 8.2 x 80 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-8290-S2	Ø 8.2 x 90 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-8290-KF2	Ø 8.2 x 90 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 8.5 x 90 mm	
S-VPS-8290-RS3	Ø 8.2 x 90 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-8290-RF3	Ø 8.2 x 90 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		55840008590
S-VFS-8290-S1	Ø 8.2 x 90 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-8290-KF1	Ø 8.2 x 90 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-8290-RS2	Ø 8.2 x 90 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VFS-8290-RF2	Ø 8.2 x 90 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 8.5 x 90 mm	55840008590
S-VIS-8290-S1	Ø 8.2 x 90 Iliac Screw, solid shaft		
S-VIS-8290-KF1	Ø 8.2 x 90 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-8290-RS2	Ø 8.2 x 90 Iliac Screw, reduction, solid shaft		
S-VIS-8290-RF2	Ø 8.2 x 90 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-8210-S2	Ø 8.2 x 100 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-8210-KF2	Ø 8.2 x 100 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-8210-RS3	Ø 8.2 x 100 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-8210-RF3	Ø 8.2 x 100 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-8210-S1	Ø 8.2 x 100 Monoaxial Pedicle Screw, self-tapping, solid shaft		55840008500
S-VFS-8210-KF1	Ø 8.2 x 100 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 8.5 x 100 mm	
S-VFS-8210-RS2	Ø 8.2 x 100 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-8210-RF2	Ø 8.2 x 100 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-8210-S1	Ø 8.2 x 100 Iliac Screw, solid shaft		
S-VIS-8210-KF1	Ø 8.2 x 100 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-8210-RS2	Ø 8.2 x 100 Iliac Screw, reduction, solid shaft		
S-VIS-8210-RF2	Ø 8.2 x 100 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-9240-S2	Ø 9.2 x 40 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-9240-KF2	Ø 9.2 x 40 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-9240-RS3	Ø 9.2 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-9240-RF3	Ø 9.2 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 9.5 x 40 mm	
S-VFS-9240-S1	Ø 9.2 x 40 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-9240-KF1	Ø 9.2 x 40 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		55840009540
S-VFS-9240-RS2	Ø 9.2 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-9240-RF2	Ø 9.2 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-9240-S1	Ø 9.2 x 40 Iliac Screw, solid shaft		
S-VIS-9240-KF1	Ø 9.2 x 40 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-9240-RS2	Ø 9.2 x 40 Iliac Screw, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VIS-9240-RF2	Ø 9.2 x 40 Iliac Screw, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 9.5 x 40 mm	55840009540
S-VPS-9245-S2	Ø 9.2 x 45 Polyaxial Pedicle Screw, self-tapping, solid shaft		55840009545
S-VPS-9245-KF2	Ø 9.2 x 45 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-9245-RS3	Ø 9.2 x 45 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-9245-RF3	Ø 9.2 x 45 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	
S-VFS-9245-S1	Ø 9.2 x 45 Monoaxial Pedicle Screw, self-tapping, solid shaft	Ø 9.5 x 45 mm	
S-VFS-9245-KF1	Ø 9.2 x 45 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-9245-RS2	Ø 9.2 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-9245-RF2	Ø 9.2 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VPS-9250-S2	Ø 9.2 x 50 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-9250-KF2	Ø 9.2 x 50 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		55840009550
S-VPS-9250-RS3	Ø 9.2 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft	Solera 5.5/6.0 MAS Ø 9.5 x 50 mm	
S-VPS-9250-RF3	Ø 9.2 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-9250-S1	Ø 9.2 x 50 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-9250-KF1	Ø 9.2 x 50 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-9250-RS2	Ø 9.2 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-9250-RF2	Ø 9.2 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-9250-S1	Ø 9.2 x 50 Iliac Screw, solid shaft		
S-VIS-9250-KF1	Ø 9.2 x 50 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-9250-RS2	Ø 9.2 x 50 Iliac Screw, reduction, solid shaft		
S-VIS-9250-RF2	Ø 9.2 x 50 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-9255-S2	Ø 9.2 x 55 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-9255-KF2	Ø 9.2 x 55 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 9.5 x 55 mm	
S-VPS-9255-RS3	Ø 9.2 x 55 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-9255-RF3	Ø 9.2 x 55 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		55840009555
S-VFS-9255-S1	Ø 9.2 x 55 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-9255-KF1	Ø 9.2 x 55 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-9255-RS2	Ø 9.2 x 55 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VFS-9255-RF2	Ø 9.2 x 55 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 9.5 x 55 mm	55840009555
S-VPS-9260-S2	Ø 9.2 x 60 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-9260-KF2	Ø 9.2 x 60 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-9260-RS3	Ø 9.2 x 60 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-9260-RF3	\emptyset 9.2 x 60 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-9260-S1	Ø 9.2 x 60 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-9260-KF1	Ø 9.2 x 60 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	FF0.40000FC0
S-VFS-9260-RS2	Ø 9.2 x 60 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft	Ø 9.5 x 60 mm	55840009560
S-VFS-9260-RF2	Ø 9.2 x 60 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-9260-S1	Ø 9.2 x 60 Iliac Screw, solid shaft		
S-VIS-9260-KF1	Ø 9.2 x 60 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-9260-RS2	Ø 9.2 x 60 Iliac Screw, reduction, solid shaft		
S-VIS-9260-RF2	Ø 9.2 x 60 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-9270-S2	Ø 9.2 x 70 Polyaxial Pedicle Screw, self-tapping, solid shaft		55840009570
S-VPS-9270-KF2	Ø 9.2 x 70 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-9270-RS3	Ø 9.2 x 70 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-9270-RF3	Ø 9.2 x 70 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-9270-S1	Ø 9.2 x 70 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-9270-KF1	Ø 9.2 x 70 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	
S-VFS-9270-RS2	Ø 9.2 x 70 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft	Ø 9.5 x 70 mm	
S-VFS-9270-RF2	Ø 9.2 x 70 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-9270-S1	Ø 9.2 x 70 Iliac Screw, solid shaft		
S-VIS-9270-KF1	Ø 9.2 x 70 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-9270-RS2	Ø 9.2 x 70 Iliac Screw, reduction, solid shaft		
S-VIS-9270-RF2	Ø 9.2 x 70 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-9290-S2	Ø 9.2 x 90 Polyaxial Pedicle Screw, self-tapping, solid shaft	Solera 5.5/6.0 MAS Ø 9.5 x 80 mm	55840009580
S-VPS-9290-KF2	Ø 9.2 x 90 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-9290-RS3	Ø 9.2 x 90 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VPS-9280-RF3	Ø 9.2 x 80 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		55840009580
S-VFS-9280-S1	Ø 9.2 x 80 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-9280-KF1	Ø 9.2 x 80 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-9280-RS2	Ø 9.2 x 80 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-9280-RF2	Ø 9.2 x 80 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 9.5 x 80 mm	
S-VIS-9280-S1	Ø 9.2 x 80 Iliac Screw, solid shaft		
S-VIS-9280-KF1	Ø 9.2 x 80 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-9280-RS2	Ø 9.2 x 80 Iliac Screw, reduction, solid shaft		
S-VIS-9280-RF2	Ø 9.2 x 80 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-9290-S2	Ø 9.2 x 90 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-9290-KF2	Ø 9.2 x 90 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		55840009590
S-VPS-9290-RS3	Ø 9.2 x 90 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-9290-RF3	Ø 9.2 x 90 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-9290-S1	Ø 9.2 x 90 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-9290-KF1	Ø 9.2 x 90 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	
S-VFS-9290-RS2	Ø 9.2 x 90 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft	Ø 9.5 x 90 mm	
S-VFS-9290-RF2	Ø 9.2 x 90 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-9290-S1	Ø 9.2 x 90 Iliac Screw, solid shaft		
S-VIS-9290-KF1	Ø 9.2 x 90 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-9290-RS2	Ø 9.2 x 90 Iliac Screw, reduction, solid shaft		
S-VIS-9290-RF2	Ø 9.2 x 90 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-9210-S2	Ø 9.2 x 100 Polyaxial Pedicle Screw, self-tapping, solid shaft		55840009500
S-VPS-9210-KF2	Ø 9.2 x 100 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 9.5 x 100 mm	
S-VPS-9210-RS3	Ø 9.2 x 100 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-9210-RF3	Ø 9.2 x 100 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-9210-S1	Ø 9.2 x 100 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-9210-KF1	Ø 9.2 x 100 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-9210-RS2	Ø 9.2 x 100 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VFS-9210-RF2	Ø 9.2 x 100 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 9.5 x 100 mm	55840009500
S-VIS-9210-S1	Ø 9.2 x 100 Iliac Screw, solid shaft		
S-VIS-9210-KF1	Ø 9.2 x 100 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-9210-RS2	Ø 9.2 x 100 Iliac Screw, reduction, solid shaft		
S-VIS-9210-RF2	Ø 9.2 x 100 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-0240-S2	Ø 10.2 x 40 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-0240-KF2	Ø 10.2 x 40 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-0240-RS3	Ø 10.2 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-0240-RF3	Ø 10.2 x 40 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		55840001540
S-VFS-0240-S1	Ø 10.2 x 40 Monoaxial Pedicle Screw, self-tapping, solid shaft	Solera 5.5/6.0 MAS Ø 10.5 x 40 mm	
S-VFS-0240-KF1	Ø 10.2 x 40 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-0240-RS2	Ø 10.2 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-0240-RF2	Ø 10.2 x 40 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-0240-S1	Ø 10.2 x 40 Iliac Screw, solid shaft		
S-VIS-0240-KF1	Ø 10.2 x 40 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-0240-RS2	Ø 10.2 x 40 Iliac Screw, reduction, solid shaft		
S-VIS-0240-RF2	Ø 10.2 x 40 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-0245-S2	Ø 10.2 x 45 Polyaxial Pedicle Screw, self-tapping, solid shaft		55840001545
S-VPS-0245-KF2	Ø 10.2 x 45 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-0245-RS3	Ø 10.2 x 45 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-0245-RF3	Ø 10.2 x 45 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 10.5 x 45 mm	
S-VFS-0245-S1	Ø 10.2 x 45 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-0245-KF1	Ø 10.2 x 45 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-0245-RS2	Ø 10.2 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-0245-RF2	\emptyset 10.2 x 45 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VPS-0250-S2	Ø 10.2 x 50 Polyaxial Pedicle Screw, self-tapping, solid shaft	Solera 5.5/6.0 MAS Ø 10.5 x 50 mm	55840001550
S-VPS-0250-KF2	Ø 10.2 x 50 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-0250-RS3	Ø 10.2 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VPS-0250-RF3	Ø 10.2 x 50 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		55840001550
S-VFS-0250-S1	Ø 10.2 x 50 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-0250-KF1	\slash 10.2 x 50 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-0250-RS2	Ø 10.2 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-9250-RF2	\emptyset 10.2 x 50 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 10.5 x 50 mm	
S-VIS-0250-S1	Ø 10.2 x 50 Iliac Screw, solid shaft		
S-VIS-0250-KF1	Ø 10.2 x 50 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-0250-RS2	Ø 10.2 x 50 Iliac Screw, reduction, solid shaft		
S-VIS-0250-RF2	Ø 10.2 x 50 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-0255-S2	Ø 10.2 x 55 Polyaxial Pedicle Screw, self-tapping, solid shaft		55840001555
S-VPS-0255-KF2	Ø 10.2 x 55 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 10.5 x 55 mm	
S-VPS-0255-RS3	Ø 10.2 x 55 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-0255-RF3	Ø 10.2 x 55 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-0255-S1	Ø 10.2 x 55 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-0255-KF1	$\ensuremath{\text{\varnothing}}$ 10.2 x 55 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-0255-RS2	Ø 10.2 x 55 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-0255-RF2	\emptyset 10.2 x 55 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VPS-0260-S2	Ø 10.2 x 60 Polyaxial Pedicle Screw, self-tapping, solid shaft		55840001560
S-VPS-0260-KF2	Ø 10.2 x 60 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-0260-RS3	Ø 10.2 x 60 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-0260-RF3	Ø 10.2 x 60 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 10.5 x 60 mm	
S-VFS-0260-S1	Ø 10.2 x 60 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-0260-KF1	Ø 10.2 x 60 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-0260-RS2	Ø 10.2 x 60 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-0260-RF2	Ø 10.2 x 60 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-0260-S1	Ø 10.2 x 60 Iliac Screw, solid shaft		
S-VIS-0260-KF1	Ø 10.2 x 60 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-0260-RS2	Ø 10.2 x 60 Iliac Screw, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VIS-0260-RF2	Ø 10.2 x 60 Iliac Screw, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 10.5 x 60 mm	55840001560
S-VPS-0270-S2	Ø 10.2 x 70 Polyaxial Pedicle Screw, self-tapping, solid shaft		
S-VPS-0270-KF2	Ø 10.2 x 70 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-0270-RS3	Ø 10.2 x 70 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-0270-RF3	Ø 10.2 x 70 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-0270-S1	Ø 10.2 x 70 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-0270-KF1	Ø 10.2 x 70 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	
S-VFS-0270-RS2	Ø 10.2 x 70 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft	Ø 10.5 x 70 mm	55840001570
S-VFS-0270-RF2	\emptyset 10.2 x 70 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-0270-S1	Ø 10.2 x7 0 Iliac Screw, solid shaft		
S-VIS-0270-KF1	\emptyset 10.2 x 70 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-0270-RS2	Ø 10.2 x 70 Iliac Screw, reduction, solid shaft		
S-VIS-0270-RF2	Ø 10.2 x 70 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-0280-S2	Ø 10.2 x 80 Polyaxial Pedicle Screw, self-tapping, solid shaft		55840001580
S-VPS-0280-KF2	Ø 10.2 x 80 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-0280-RS3	Ø 10.2 x 80 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-0280-RF3	Ø 10.2 x 80 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-0280-S1	Ø 10.2 x 80 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-0280-KF1	Ø 10.2 x 80 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS	
S-VFS-0280-RS2	Ø 10.2 x 80 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft	Ø 10.5 x 80 mm	
S-VFS-0280-RF2	Ø 10.2 x 80 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-0280-S1	Ø 10.2 x 80 Iliac Screw, solid shaft		
S-VIS-0280-KF1	Ø 10.2 x 80 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-0280-RS2	Ø 10.2 x 80 Iliac Screw, reduction, solid shaft		
S-VIS-0280-RF2	Ø 10.2 x 80 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-0290-S2	Ø 10.2 x 90 Polyaxial Pedicle Screw, self-tapping, solid shaft	Solera 5.5/6.0 MAS Ø 10.5 x 90 mm	55840001590
S-VPS-0290-KF2	Ø 10.2 x 90 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-0290-RS3	Ø 10.2 x 90 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		

Article number	Description	Corresponding StealthStation Toolcard	Medtronic Toolcard Part Number
S-VPS-0290-RF3	Ø 10.2 x 90 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		55840001590
S-VFS-0290-S1	Ø 10.2 x 90 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-0290-KF1	\emptyset 10.2 x 90 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VFS-0290-RS2	Ø 10.2 x 90 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-0290-RF2	Ø 10.2 x 90 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 10.5 x 90 mm	
S-VIS-0290-S1	Ø 10.2 x 90 Iliac Screw, solid shaft		
S-VIS-0290-KF1	Ø 10.2 x 90 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-0290-RS2	Ø 10.2 x 90 Iliac Screw, reduction, solid shaft		
S-VIS-0290-RF2	Ø 10.2 x 90 Iliac Screw, reduction, cannulated and fenestrated shaft		
S-VPS-0210-S2	Ø 10.2 x 100 Polyaxial Pedicle Screw, self-tapping, solid shaft		55840001500
S-VPS-0210-KF2	Ø 10.2 x 100 Polyaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft		
S-VPS-0210-RS3	Ø 10.2 x 100 Polyaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VPS-0210-RF3	Ø 10.2 x 100 Polyaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VFS-0210-S1	Ø 10.2 x 100 Monoaxial Pedicle Screw, self-tapping, solid shaft		
S-VFS-0210-KF1	$\rlap/$ 10.2 x 100 Monoaxial Pedicle Screw, self-tapping, cannulated and fenestrated shaft	Solera 5.5/6.0 MAS Ø 10.5 x 100 mm	
S-VFS-0210-RS2	Ø 10.2 x 100 Monoaxial Pedicle Screw, self-tapping, reduction, solid shaft		
S-VFS-0210-RF2	\emptyset 10.2 x 100 Monoaxial Pedicle Screw, self-tapping, reduction, cannulated and fenestrated shaft		
S-VIS-0210-S1	Ø 10.2 x 100 Iliac Screw, solid shaft		
S-VIS-0210-KF1	Ø 10.2 x 100 Iliac Screw, cannulated and fenestrated shaft		
S-VIS-0210-RS2	Ø 10.2 x 100 Iliac Screw, reduction, solid shaft		
S-VIS-0210-RF2	Ø 10.2 x 100 Iliac Screw, reduction, cannulated and fenestrated shaft		



Silony Medical GmbH
Leinfelder Straße 60
70771 Leinfelden-Echterdingen
Germany
Tel +49 711 78 25 25 0

Tel +49 711 78 25 25 0 Fax +49 711 78 25 25 11 elabeling.silony-medical.com/contact

This information is only intended for the USA and its territories.

