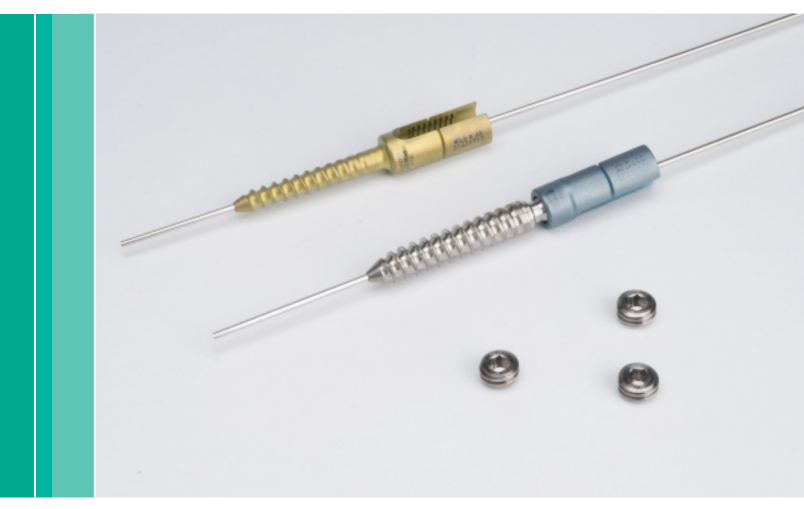
S^{4®} MIS Cannulated Pedicle Screw System



Aesculap Spine

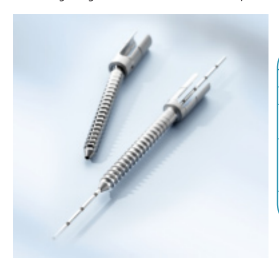


S^{4®} MIS Cannulated Pedicle Screw System

A benchmark from a leader in innovation and quality.

Innovation Through Tabs

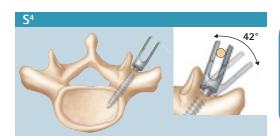
S⁴ is design engineered to maximize stability of construct and provide easy implantation.



Features	Benefits
Extended tabs	Increase rod capture range of motion
Set screw lead in	Minimize set screw cross threading
■ Break off tabs	Achieve low profile to minimize interference with
	anatomical structures
■ Patented	Minimize splaying of screw body
interlocking	
thread design	
■ Cannulated	■ Simplified pedicle location through lateral
	fluoroscopy

S4 Spinal System Maximizes Rod Capture Range of Motion*

The extended tabs, small diameter (10.5 mm), and the 42 degree polyaxicity maximizes the range of the screw body to ease rod capture without the use of additional instruments.

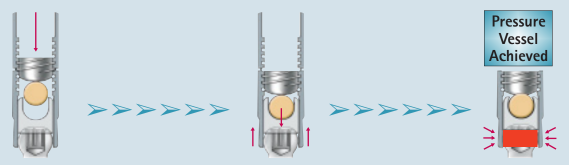


Factures	Danafita
Features	Benefits
■ Small implant	Maximize screw head range of motion
■ Extended tabs	Simplify rod insertion due to low run on the rod
on screw head	Increase rod capture distance of the screw,
	virtually eliminating need for extra
	instrumentation (i.e. rocker, rod persuader)

^{*}Rod Capture Range of Motion - the zone in which the rod can be effectively inserted into the screw head.

S4 Pressure Vessel Effect

S⁴ efficiently transfers energy throughout the construct maximizing rod grip while maintaining an exceptionally small implant volume.



S4 Versatility

S⁴ offers access to a unique set of specialty instruments to reduce spondylolisthesis (SRI) and fractures (FRI).

S^{4®} MIS Cannulated Pedicle Screw System Implant Overview

S⁴ MIS Cannulated Polyaxial Screws

		•
Item No.	Diameter	Length
SW331T	5.5 mm	25 mm
SW332T	5.5 mm	30 mm
SW333T	5.5 mm	35 mm
SW334T	5.5 mm	40 mm
SW336T	5.5 mm	45 mm
SW337T	5.5 mm	50 mm
SW341T	6.5 mm	25 mm
SW342T	6.5 mm	30 mm
SW343T	6.5 mm	35 mm
SW344T	6.5 mm	40 mm
SW346T	6.5 mm	45 mm
SW347T	6.5 mm	50 mm
SW348T	6.5 mm	55 mm
SW349T	6.5 mm	60 mm
SW361T	7.5 mm	25 mm
SW362T	7.5 mm	30 mm
SW363T	7.5 mm	35 mm
SW364T	7.5 mm	40 mm
SW366T	7.5 mm	45 mm
SW367T	7.5 mm	50 mm
SW368T	7.5 mm	55 mm
SW369T	7.5 mm	60 mm

S⁴ MIS Cannulated Monoaxial Screws

Item No.	Diameter	Length
SW433T	5.5 mm	35 mm
SW434T	5.5 mm	40 mm
SW436T	5.5 mm	45 mm
SW437T	5.5 mm	50 mm
SW441T	6.5 mm	25 mm
SW442T	6.5 mm	30 mm
SW443T	6.5 mm	35 mm
SW444T	6.5 mm	40 mm
SW446T	6.5 mm	45 mm
SW447T	6.5 mm	50 mm
SW448T	6.5 mm	55 mm
SW449T	6.5 mm	60 mm
SW461T	7.5 mm	25 mm
SW462T	7.5 mm	30 mm
SW463T	7.5 mm	35 mm
SW464T	7.5 mm	40 mm
SW466T	7.5 mm	45 mm
SW467T	7.5 mm	50 mm
SW468T	7.5 mm	55 mm
SW469T	7.5 mm	60 mm
SW472T	8.5 mm	30 mm
SW473T	8.5 mm	35 mm
SW474T	8.5 mm	40 mm
SW476T	8.5 mm	45 mm
SW477T	8.5 mm	50 mm
SW478T	8.5 mm	55 mm
SW479T	8.5 mm	60 mm

$S^{{\scriptscriptstyle 4^{\scriptscriptstyle 0}}}$ MIS Pre–Bent Hex Tip Rods, 5.5 mm

Item No.	Length
SW554T	35 mm
SW555T	40 mm
SW556T	45 mm
SW557T	50 mm
SW558T	55 mm
SW559T	60 mm
SW561T	70 mm
SW562T	80 mm
SW563T	90 mm
SW564T	100 mm
SW566T	110 mm
SW567T	120 mm



S⁴ MIS Straight Hex Tip Rods, 5.5 mm

Item No.	Length
SW573T	35 mm
SW574T	40 mm
SW576T	45 mm
SW577T	50 mm
SW578T	55 mm
SW579T	60 mm
SW581T	70 mm
SW582T	80 mm
SW583T	90 mm
SW584T	100 mm
SW585T	110 mm
SW586T	120 mm



S⁴ MIS Straight Rods, 5.5 mm

Item No.	Length
SW667T	150 mm
SW668T	180 mm
SW669T	200 mm

S⁴ MIS Cannulated Set Screws, 4.0 mm

Item No.	Description
SW375T	S ⁴ MIS Cannulated Set Screw



S^{4®} MIS Cannulated Pedicle Screw System Instrumentation Overview



Item No.	Description	
FW178R	S ^{4®} Counter Torque Instrument	」
		.
		<u></u>
		No. of the second
Item No.	Description	
FW179R	S ⁴ Tab Breaker	
Item No.	Description	
FW180R	Description S ⁴ Screw Body Manipulator	
FWIBUK	5. Screw Body Manipulator	
Item No.	Description	
FW185R	S ⁴ Rod Trial (Single Use)	
I. N	D 10	
Item No.	Description C4 Page 1	The second secon
FW189R	S ⁴ Bone Probe Curved	
Item No.	Description	
FW193R	S ⁴ Screw Driver SW 4.0 Straight	
Item No.	Description	
FW240R	S ⁴ Rod Insertion Instrument with Hexagon Jaws	

Item No.

FW242R

Description

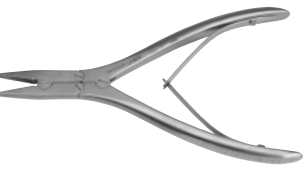
S⁴ Rod Length Measuring Instrument

S^{4®} MIS Cannulated Pedicle Screw System Instrumentation Overview

Item No.	Description	Connerval (C
FW244P	S ⁴ Tissue Protection Sleeve for Cannulated Screws	
		•
Itam Na		
Item No. FW247S	Description S ⁴ Kirschner Boring Wire 1.5 x 420 mm	
1 1 1 1 2 4 7 3	3 Kirsciller boring Wife 1.5 X 420 IIIII	
Item No.	Description	
FW258R	S4 Aiming Device for Kirschner Boring Wire	
		18
Itana Na	Description	
Item No. FW262R	Description S ⁴ Screw Driver for Cannulated Monoaxial Screws	
FVVZ0ZN	3. Screw Driver for Cannulated Monoaxial Screws	
Item No.	Description	
FW263R	S ⁴ Bone Probe Straight for Cannulated Screws	
Item No.	Description	1
FW264R	S ⁴ Screw Tap for Cannulated Screws 4.5 mm	
FW265R	S ⁴ Screw Tap for Cannulated Screws 5.5 mm	
FW266R	S ⁴ Screw Tap for Cannulated Screws 6.5 mm	
FW267R	S ⁴ Screw Tap for Cannulated Screws 7.5 mm	
FW268R	S ⁴ Screw Tap for Cannulated Screws 8.5 mm	
		•
L. N	1.5.10	1
Item No. FW270R	Description	
FVV2/UK	S ⁴ Screw Driver for Cannulated Polyaxial Screws	
Item No.	Description	
FW271R	S ⁴ Trocar for Cannulated Screws	
Item No.	Description	
FW272R	S ⁴ Dilation Sleeve for Cannulated Screws	

Item No.	Description
FW351R	S ^{4®} Screw Length Measuring Device





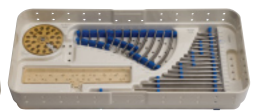
Implant & Instrument Containers & Trays

Implant Containers And Tray Components

Item No.	Description
FW259P	S ^{4®} Cannulated System Tray for Implants
JN441	Bottom for 1/1 Container Perforated Height:120 mm
JK489	Full-Size Lid with Retention Plate Silver







Instrument Containers And Tray Components

Item No.	Description
FW261P	S⁴ Cannulated System Tray for Instruments
JK489	Full-Size Lid with Retention Plate Silver
JN444	Full-Size Perforated Bottom 187 mm







For additional information, contact Customer Service at 1–866–229–3002 or visit our website at www.aesculapimplantsystems.com.

All rights reserved. Technical alterations are possible. This leaflet may be used for no other purposes than offering, buying and selling of our products. No part may be copied or reproduced in any form. In the case of misuse we retain the rights to recall our catalogs and price lists and to take legal actions. ©2010 AESCULAP. ALL RIGHTS RESERVED. PRINTED IN THE USA. Aesculap is an equal opportunity employer	