

SPINE SOLUTION



auxSPINE™
SPINE SOLUTION



about us

Auxein Medical is an integrated, research based, orthopaedic Implants & Instruments manufacturing company, producing a wide range of quality, affordable generic implants, trusted by healthcare professionals and patients across geographies. It is the Company's constant endeavor to provide a wide basket of generic and innovator products that exceed the highest expectations of our customers in term of quality and safety. The company has world-class manufacturing unit established in India and serves customers in over 60 countries worldwide.

Our Achievements

US FDA 510K APPROVED •

(Locking Plates and Screws)

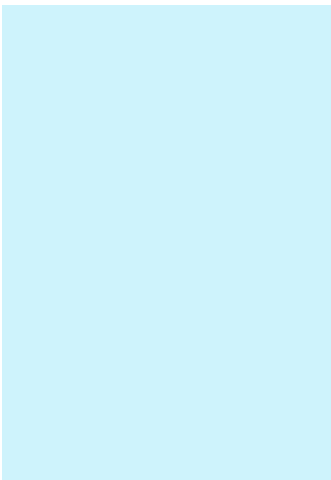
EC Certificate - Class IIa & IIb •

ISO 13485:2016 •

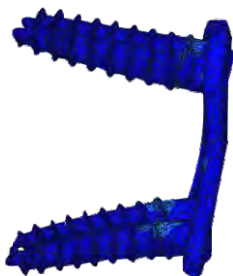
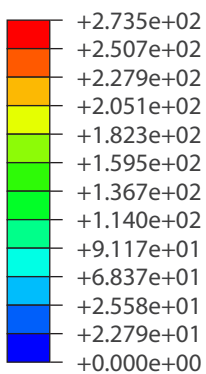
ISO 9001:2015 •

India FDA Approved •

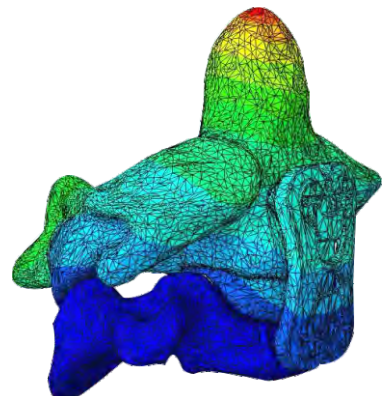
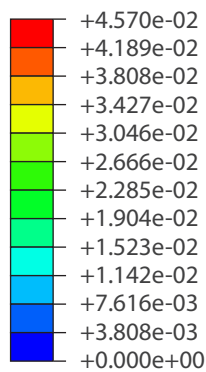
State of the art Manufacturing Facility



S, Mises
(Avg: 75%)



U, Magnitude









Index

VERTAUX 5.5mm PEDICLE SCREWS SYSTEM	1.1 - 1.26
OSTEOBONE DUAL THREAD SCREW	2.1 - 2.4
VERTAUX OCCIPITAL SYSTEM	3.1 - 3.13
AURA CAGE (TLIF)	4.1 - 4.11
LUMBAR CAGE (PLIF)	5.1 - 5.12
MESH CAGE	6.1 - 6.9
APEX ANTERIOR CERVICAL PLATE SYSTEM	7.1 - 7.8
CERVICAL CAGE (ALIF)	8.1 - 8.6
KNIFE CERVICAL BLADED CAGE	9.1 - 9.2
PALLAS LOW PROFILE ANTERIOR CERVICAL CAGE	10.1 - 10.10
XPENDRIV CAGE (VERTEBRAL BODY REPLACEMENT SYSTEM)	11.1 - 11.7

VERTAUX

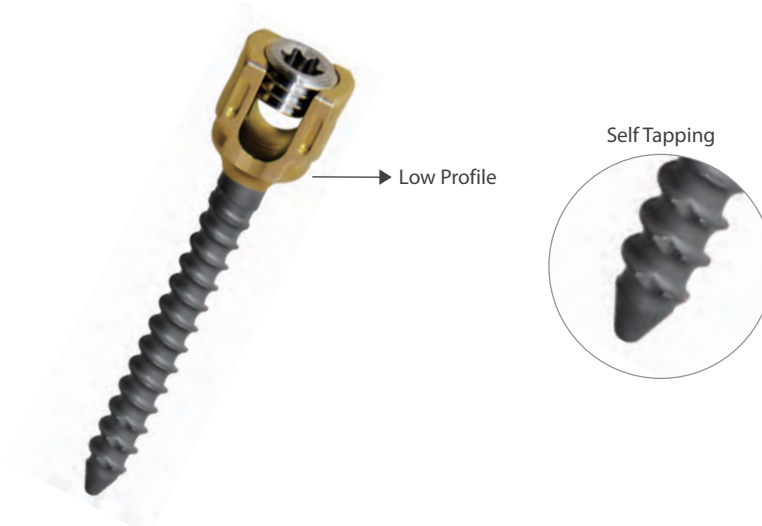
5.5mm PEDICLE SCREWS SYSTEM

Colour Parameters as per Ø

					
Pink Ø 4.5	Silver Ø 5.0	Green Ø 5.5	Blue Ø 6.0	Golden Ø 6.5	Brown Ø 7.0



VERTAUX - Monoaxial Pedicle Screw with Cap



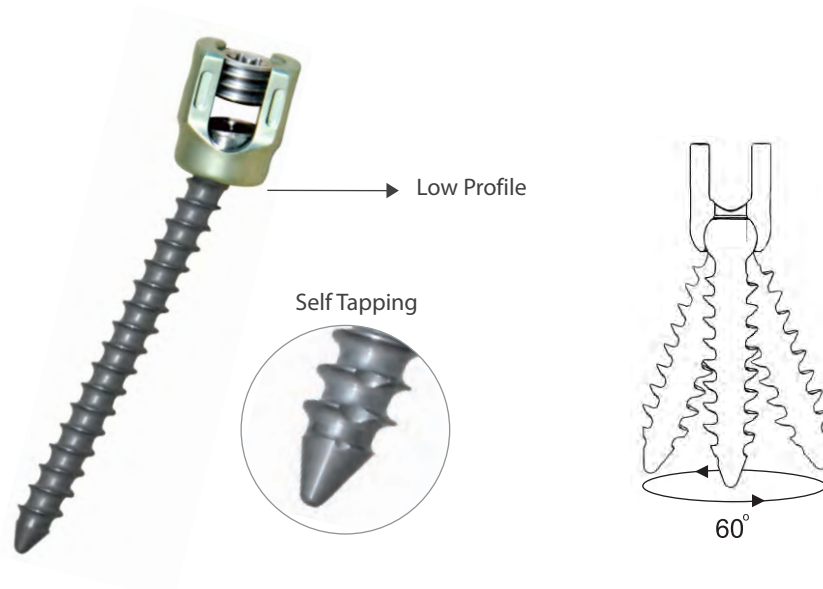
Code	Product Specification	Material
SP-1634	Dia. 4.5 x Length 25mm	TI
SP-924	Dia. 4.5 x Length 30mm	TI
SP-207	Dia. 4.5 x Length 35mm	TI
SP-208	Dia. 4.5 x Length 40mm	TI
SP-925	Dia. 4.5 x Length 45mm	TI
SP-903	Dia. 4.5 x Length 50mm	TI
SP-1637	Dia. 5.0 x Length 25mm	TI
SP-927	Dia. 5.0 x Length 30mm	TI
SP-209	Dia. 5.0 x Length 35mm	TI
SP-210	Dia. 5.0 x Length 40mm	TI
SP-211	Dia. 5.0 x Length 45mm	TI
SP-928	Dia. 5.0 x Length 50mm	TI
SP-904	Dia. 5.0 x Length 55mm	TI
SP-1641	Dia. 5.5 x Length 25mm	TI
SP-929	Dia. 5.5 x Length 30mm	TI
SP-212	Dia. 5.5 x Length 35mm	TI
SP-213	Dia. 5.5 x Length 40mm	TI
SP-214	Dia. 5.5 x Length 45mm	TI
SP-215	Dia. 5.5 x Length 50mm	TI
SP-930	Dia. 5.5 x Length 55mm	TI

Code	Product Specification	Material
SP-1645	Dia. 6.0 x Length 25mm	TI
SP-931	Dia. 6.0 x Length 30mm	TI
SP-216	Dia. 6.0 x Length 35mm	TI
SP-217	Dia. 6.0 x Length 40mm	TI
SP-218	Dia. 6.0 x Length 45mm	TI
SP-219	Dia. 6.0 x Length 50mm	TI
SP-220	Dia. 6.0 x Length 55mm	TI
SP-1649	Dia. 6.5 x Length 25mm	TI
SP-932	Dia. 6.5 x Length 30mm	TI
SP-221	Dia. 6.5 x Length 35mm	TI
SP-222	Dia. 6.5 x Length 40mm	TI
SP-223	Dia. 6.5 x Length 45mm	TI
SP-224	Dia. 6.5 x Length 50mm	TI
SP-225	Dia. 6.5 x Length 55mm	TI
SP-1661	Dia. 7.0 x Length 25mm	TI
SP-934	Dia. 7.0 x Length 30mm	TI
SP-226	Dia. 7.0 x Length 35mm	TI
SP-227	Dia. 7.0 x Length 40mm	TI
SP-228	Dia. 7.0 x Length 45mm	TI
SP-229	Dia. 7.0 x Length 50mm	TI
SP-230	Dia. 7.0 x Length 55mm	TI

VERTAUX - Monoaxial Reduction Pedicle Screw with Cap

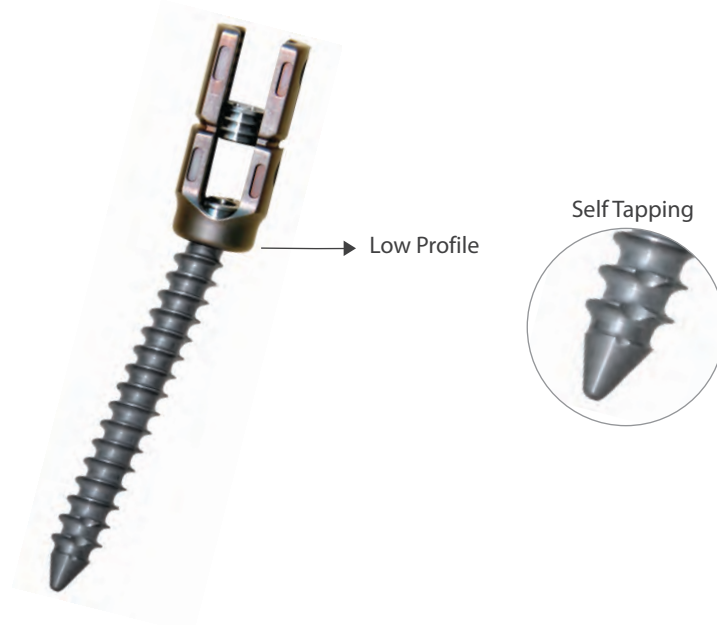

Code	Product Specification	Material
SP-1635	Dia. 4.5 x Length 25mm	TI
SP-255	Dia. 4.5 x Length 35mm	TI
SP-256	Dia. 4.5 x Length 40mm	TI
SP-1639	Dia. 5.0 x Length 25mm	TI
SP-690	Dia. 5.0 x Length 30mm	TI
SP-257	Dia. 5.0 x Length 35mm	TI
SP-258	Dia. 5.0 x Length 40mm	TI
SP-259	Dia. 5.0 x Length 45mm	TI
SP-1643	Dia. 5.5 x Length 25mm	TI
SP-260	Dia. 5.5 x Length 35mm	TI
SP-261	Dia. 5.5 x Length 40mm	TI
SP-262	Dia. 5.5 x Length 45mm	TI
SP-263	Dia. 5.5 x Length 50mm	TI
SP-1647	Dia. 6.0 x Length 25mm	TI
SP-691	Dia. 6.0 x Length 30mm	TI
SP-264	Dia. 6.0 x Length 35mm	TI
SP-265	Dia. 6.0 x Length 40mm	TI
SP-266	Dia. 6.0 x Length 45mm	TI
SP-267	Dia. 6.0 x Length 50mm	TI
SP-268	Dia. 6.0 x Length 55mm	TI

Code	Product Specification	Material
SP-1651	Dia. 6.5 x Length 25mm	TI
SP-269	Dia. 6.5 x Length 35mm	TI
SP-270	Dia. 6.5 x Length 40mm	TI
SP-271	Dia. 6.5 x Length 45mm	TI
SP-272	Dia. 6.5 x Length 50mm	TI
SP-273	Dia. 6.5 x Length 55mm	TI
SP-1663	Dia. 7.0 x Length 25mm	TI
SP-274	Dia. 7.0 x Length 35mm	TI
SP-275	Dia. 7.0 x Length 40mm	TI
SP-276	Dia. 7.0 x Length 45mm	TI
SP-277	Dia. 7.0 x Length 50mm	TI
SP-278	Dia. 7.0 x Length 55mm	TI

VERTAUX - Polyaxial Pedicle Screw with Cap


Code	Product Specification	Material
SP-472	Dia. 4.5 x Length 25mm	TI
SP-935	Dia. 4.5 x Length 30mm	TI
SP-231	Dia. 4.5 x Length 35mm	TI
SP-232	Dia. 4.5 x Length 40mm	TI
SP-936	Dia. 4.5 x Length 45mm	TI
SP-937	Dia. 4.5 x Length 50mm	TI
SP-1638	Dia. 5.0 x Length 25mm	TI
SP-938	Dia. 5.0 x Length 30mm	TI
SP-233	Dia. 5.0 x Length 35mm	TI
SP-234	Dia. 5.0 x Length 40mm	TI
SP-235	Dia. 5.0 x Length 45mm	TI
SP-939	Dia. 5.0 x Length 50mm	TI
SP-940	Dia. 5.0 x Length 55mm	TI
SP-1642	Dia. 5.5 x Length 25mm	TI
SP-941	Dia. 5.5 x Length 30mm	TI
SP-236	Dia. 5.5 x Length 35mm	TI
SP-237	Dia. 5.5 x Length 40mm	TI
SP-238	Dia. 5.5 x Length 45mm	TI
SP-239	Dia. 5.5 x Length 50mm	TI
SP-942	Dia. 5.5 x Length 55mm	TI

Code	Product Specification	Material
SP-1646	Dia. 6.0 x Length 25mm	TI
SP-943	Dia. 6.0 x Length 30mm	TI
SP-240	Dia. 6.0 x Length 35mm	TI
SP-241	Dia. 6.0 x Length 40mm	TI
SP-242	Dia. 6.0 x Length 45mm	TI
SP-243	Dia. 6.0 x Length 50mm	TI
SP-244	Dia. 6.0 x Length 55mm	TI
SP-1650	Dia. 6.5 x Length 25mm	TI
SP-944	Dia. 6.5 x Length 30mm	TI
SP-245	Dia. 6.5 x Length 35mm	TI
SP-246	Dia. 6.5 x Length 40mm	TI
SP-247	Dia. 6.5 x Length 45mm	TI
SP-248	Dia. 6.5 x Length 50mm	TI
SP-249	Dia. 6.5 x Length 55mm	TI
SP-1662	Dia. 7.0 x Length 25mm	TI
SP-945	Dia. 7.0 x Length 30mm	TI
SP-250	Dia. 7.0 x Length 35mm	TI
SP-251	Dia. 7.0 x Length 40mm	TI
SP-252	Dia. 7.0 x Length 45mm	TI
SP-253	Dia. 7.0 x Length 50mm	TI
SP-254	Dia. 7.0 x Length 55mm	TI

VERTAUX - Polyaxial Reduction Pedicle Screw with Cap


Code	Product Specification	Material
SP-1636	Dia. 4.5 x Length 25mm	TI
SP-946	Dia. 4.5 x Length 30mm	TI
SP-279	Dia. 4.5 x Length 35mm	TI
SP-280	Dia. 4.5 x Length 40mm	TI
SP-947	Dia. 4.5 x Length 45mm	TI
SP-901	Dia. 4.5 x Length 50mm	TI
SP-1640	Dia. 5.0 x Length 25mm	TI
SP-949	Dia. 5.0 x Length 30mm	TI
SP-281	Dia. 5.0 x Length 35mm	TI
SP-282	Dia. 5.0 x Length 40mm	TI
SP-283	Dia. 5.0 x Length 45mm	TI
SP-950	Dia. 5.0 x Length 50mm	TI
SP-951	Dia. 5.0 x Length 55mm	TI
SP-1644	Dia. 5.5 x Length 25mm	TI
SP-902	Dia. 5.5 x Length 30mm	TI
SP-284	Dia. 5.5 x Length 35mm	TI
SP-285	Dia. 5.5 x Length 40mm	TI
SP-286	Dia. 5.5 x Length 45mm	TI
SP-287	Dia. 5.5 x Length 50mm	TI
SP-953	Dia. 5.5 x Length 55mm	TI

Code	Product Specification	Material
SP-1648	Dia. 6.0 x Length 25mm	TI
SP-954	Dia. 6.0 x Length 30mm	TI
SP-288	Dia. 6.0 x Length 35mm	TI
SP-289	Dia. 6.0 x Length 40mm	TI
SP-290	Dia. 6.0 x Length 45mm	TI
SP-291	Dia. 6.0 x Length 50mm	TI
SP-292	Dia. 6.0 x Length 55mm	TI
SP-1652	Dia. 6.5 x Length 25mm	TI
SP-955	Dia. 6.5 x Length 30mm	TI
SP-293	Dia. 6.5 x Length 35mm	TI
SP-294	Dia. 6.5 x Length 40mm	TI
SP-295	Dia. 6.5 x Length 45mm	TI
SP-296	Dia. 6.5 x Length 50mm	TI
SP-297	Dia. 6.5 x Length 55mm	TI
SP-1664	Dia. 7.0 x Length 25mm	TI
SP-926	Dia. 7.0 x Length 30mm	TI
SP-298	Dia. 7.0 x Length 35mm	TI
SP-299	Dia. 7.0 x Length 40mm	TI
SP-300	Dia. 7.0 x Length 45mm	TI
SP-301	Dia. 7.0 x Length 50mm	TI
SP-302	Dia. 7.0 x Length 55mm	TI

VERTAUX - Pedicle screw Cap, M9


Star Head

Code	Product Specification	Material
SP-303	M9	Ti

IS-1162 : VERTAUX - Pedicle Hooks Implant Set


Code	Product Specification	Unit	Material
SP-959	Pedicle Hook, Standard, Titanium	4	Ti
SP-960	Pedicle Hook, Downsized, Titanium	4	Ti
SP-961	Laminar Hook, Narrow 5.0mm, Titanium	4	Ti
SP-962	Laminar Hook, Narrow 6.5mm, Titanium	4	Ti
SP-963	Laminar Hook, Narrow 8.0mm, Titanium	4	Ti
SP-964	Laminar Hook, Narrow 9.5mm, Titanium	4	Ti
SP-965	Laminar Hook, Wide 5.0mm, Titanium	4	Ti
SP-966	Laminar Hook, Wide 6.5mm, Titanium	4	Ti
SP-967	Laminar Hook, Wide 8.0mm, Titanium	4	Ti
SP-968	Laminar Hook, Wide 9.5mm, Titanium	4	Ti
SP-969	Laminar Hook, Angled Right, Titanium	4	Ti
SP-970	Laminar Hook, Angled Left, Titanium	4	Ti

VERTAUX - Crosslink-I

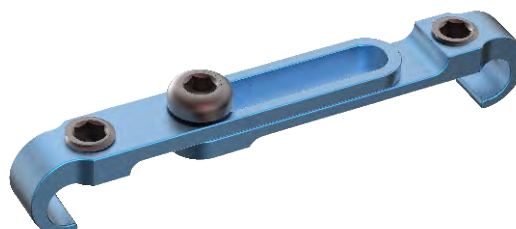
Code	Product Specification	Material
SP-321	Length 50mm	Ti
SP-322	Length 55mm	Ti
SP-323	Length 65mm	Ti


VERTAUX - Crosslink-II

Code	Product Specification	Material
SP-304	Length 40mm	Ti
SP-305	Length 45mm	Ti
SP-306	Length 50mm	Ti
SP-307	Length 55mm	Ti
SP-308	Length 60mm	Ti
SP-309	Length 65mm	Ti
SP-310	Length 70mm	Ti
SP-311	Length 75mm	Ti
SP-312	Length 80mm	Ti
SP-313	Length 85mm	Ti
SP-314	Length 90mm	Ti
SP-319	Length 95mm	Ti
SP-315	Length 100mm	Ti
SP-316	Length 105mm	Ti
SP-317	Length 110mm	Ti
SP-318	Length 115mm	Ti
SP-320	Length 120mm	Ti


VERTAUX - Crosslink-III

Code	Product Specification	Material
SP-800	36-39mm	Ti
SP-801	39-45mm	Ti
SP-802	45-57mm	Ti
SP-803	58-81mm	Ti

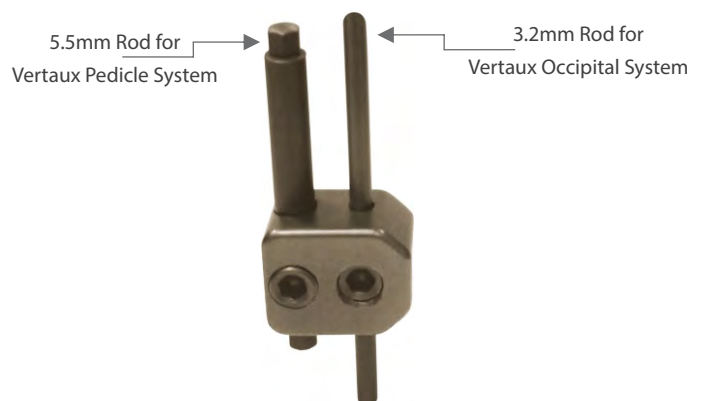


VERTAUX - Rod, Ø 5.5mm

Code	Product Specification	Material
SP-324	Ø5.5 x Length 50mm	Ti
SP-325	Ø5.5 x Length 60mm	Ti
SP-326	Ø5.5 x Length 70mm	Ti
SP-327	Ø5.5 x Length 80mm	Ti
SP-328	Ø5.5 x Length 90mm	Ti
SP-329	Ø5.5 x Length 100mm	Ti
SP-330	Ø5.5 x Length 110mm	Ti
SP-331	Ø5.5 x Length 120mm	Ti
SP-332	Ø5.5 x Length 130mm	Ti
SP-333	Ø5.5 x Length 140mm	Ti
SP-334	Ø5.5 x Length 150mm	Ti
SP-335	Ø5.5 x Length 160mm	Ti
SP-336	Ø5.5 x Length 170mm	Ti
SP-337	Ø5.5 x Length 180mm	Ti
SP-338	Ø5.5 x Length 200mm	Ti
SP-339	Ø5.5 x Length 220mm	Ti
SP-340	Ø5.5 x Length 240mm	Ti
SP-341	Ø5.5 x Length 250mm	Ti
SP-342	Ø5.5 x Length 260mm	Ti
SP-343	Ø5.5 x Length 280mm	Ti
SP-344	Ø5.5 x Length 300mm	Ti
SP-345	Ø5.5 x Length 350mm	Ti
SP-346	Ø5.5 x Length 400mm	Ti
SP-347	Ø5.5 x Length 450mm	Ti
SP-348	Ø5.5 x Length 500mm	Ti


Universal Connector

Code	Material
SP-1358	Ti



4-006-01 : VERTAUX - Monoaxial Pedicle Screw Implant Set



Sterilization Container

4-006-01 : VERTAUX - Monoaxial Pedicle Screw Implant Set

Item Code	Item Name	Unit
SP-924	VERTAUX - Monoaxial Pedicle Screw, Ø4.5mm x Length 30mm, Titanium	4
SP-207	VERTAUX - Monoaxial Pedicle Screw, Ø4.5mm x Length 35mm, Titanium	4
SP-208	VERTAUX - Monoaxial Pedicle Screw, Ø4.5mm x Length 40mm, Titanium	4
SP-925	VERTAUX - Monoaxial Pedicle Screw, Ø4.5mm x Length 45mm, Titanium	4
SP-903	VERTAUX - Monoaxial Pedicle Screw, Ø4.5mm x Length 50mm, Titanium	4
SP-927	VERTAUX - Monoaxial Pedicle Screw, Ø 5.0mm x Length 30mm, Titanium	4
SP-209	VERTAUX - Monoaxial Pedicle Screw, Ø 5.0mm x Length 35mm, Titanium	4
SP-210	VERTAUX - Monoaxial Pedicle Screw, Ø 5.0mm x Length 40mm, Titanium	4
SP-211	VERTAUX - Monoaxial Pedicle Screw, Ø 5.0mm x Length 45mm, Titanium	4
SP-928	VERTAUX - Monoaxial Pedicle Screw, Ø 5.0mm x Length 50mm, Titanium	4
SP-904	VERTAUX - Monoaxial Pedicle Screw, Ø 5.0mm x Length 55mm, Titanium	4
SP-929	VERTAUX - Monoaxial Pedicle Screw, Ø 5.5mm x Length 30mm, Titanium	4
SP-212	VERTAUX - Monoaxial Pedicle Screw, Ø 5.5mm x Length 35mm, Titanium	4
SP-213	VERTAUX - Monoaxial Pedicle Screw, Ø 5.5mm x Length 40mm, Titanium	4
SP-214	VERTAUX - Monoaxial Pedicle Screw, Ø 5.5mm x Length 45mm, Titanium	4
SP-215	VERTAUX - Monoaxial Pedicle Screw, Ø 5.5mm x Length 50mm, Titanium	4
SP-930	VERTAUX - Monoaxial Pedicle Screw, Ø 5.5mm x Length 55mm, Titanium	4
SP-931	VERTAUX - Monoaxial Pedicle Screw, Ø 6.0mm x Length 30mm, Titanium	4
SP-216	VERTAUX - Monoaxial Pedicle Screw, Ø 6.0mm x Length 35mm, Titanium	4
SP-217	VERTAUX - Monoaxial Pedicle Screw, Ø 6.0mm x Length 40mm, Titanium	4
SP-218	VERTAUX - Monoaxial Pedicle Screw, Ø 6.0mm x Length 45mm, Titanium	4
SP-219	VERTAUX - Monoaxial Pedicle Screw, Ø 6.0mm x Length 50mm, Titanium	4
SP-220	VERTAUX - Monoaxial Pedicle Screw, Ø 6.0mm x Length 55mm, Titanium	4
SP-932	VERTAUX - Monoaxial Pedicle Screw, Ø 6.5mm x Length 30mm, Titanium	4
SP-221	VERTAUX - Monoaxial Pedicle Screw, Ø 6.5mm x Length 35mm, Titanium	4
SP-222	VERTAUX - Monoaxial Pedicle Screw, Ø 6.5mm x Length 40mm, Titanium	4
SP-223	VERTAUX - Monoaxial Pedicle Screw, Ø 6.5mm x Length 45mm, Titanium	4
SP-224	VERTAUX - Monoaxial Pedicle Screw, Ø 6.5mm x Length 50mm, Titanium	4
SP-225	VERTAUX - Monoaxial Pedicle Screw, Ø 6.5mm x Length 55mm, Titanium	4
SP-934	VERTAUX - Monoaxial Pedicle Screw, Ø 7.0mm x Length 30mm, Titanium	4
SP-226	VERTAUX - Monoaxial Pedicle Screw, Ø 7.0mm x Length 35mm, Titanium	4
SP-227	VERTAUX - Monoaxial Pedicle Screw, Ø 7.0mm x Length 40mm, Titanium	4
SP-228	VERTAUX - Monoaxial Pedicle Screw, Ø 7.0mm x Length 45mm, Titanium	4
SP-229	VERTAUX - Monoaxial Pedicle Screw, Ø 7.0mm x Length 50mm, Titanium	4
SP-230	VERTAUX - Monoaxial Pedicle Screw, Ø 7.0mm x Length 55mm, Titanium	4
4-006-05	Tray	1
4-006-06	Sterilization Container	1

4-006-02 : VERTAUX - Polyaxial Pedicle Screw Implant Set



Sterilization Container

4-006-02 : VERTAUX - Polyaxial Pedicle Screw Implant Set

Item Code	Item Name	Unit
SP-935	VERTAUX - Polyaxial Pedicle Screw, Ø 4.5mm x Length 30mm, Titanium	4
SP-231	VERTAUX - Polyaxial Pedicle Screw, Ø 4.5mm x Length 35mm, Titanium	4
SP-232	VERTAUX - Polyaxial Pedicle Screw, Ø 4.5mm x Length 40mm, Titanium	4
SP-936	VERTAUX - Polyaxial Pedicle Screw, Ø 4.5mm x Length 45mm, Titanium	4
SP-937	VERTAUX - Polyaxial Pedicle Screw, Ø 4.5mm x Length 50mm, Titanium	4
SP-938	VERTAUX - Polyaxial Pedicle Screw, Ø 5.0mm x Length 30mm, Titanium	4
SP-233	VERTAUX - Polyaxial Pedicle Screw, Ø 5.0mm x Length 35mm, Titanium	4
SP-234	VERTAUX - Polyaxial Pedicle Screw, Ø 5.0mm x Length 40mm, Titanium	4
SP-235	VERTAUX - Polyaxial Pedicle Screw, Ø 5.0mm x Length 45mm, Titanium	4
SP-939	VERTAUX - Polyaxial Pedicle Screw, Ø 5.0mm x Length 50mm, Titanium	4
SP-940	VERTAUX - Polyaxial Pedicle Screw, Ø 5.0mm x Length 55mm, Titanium	4
SP-941	VERTAUX - Polyaxial Pedicle Screw, Ø 5.5mm x Length 30mm, Titanium	4
SP-236	VERTAUX - Polyaxial Pedicle Screw, Ø 5.5mm x Length 35mm, Titanium	4
SP-237	VERTAUX - Polyaxial Pedicle Screw, Ø 5.5mm x Length 40mm, Titanium	4
SP-238	VERTAUX - Polyaxial Pedicle Screw, Ø 5.5mm x Length 45mm, Titanium	4
SP-239	VERTAUX - Polyaxial Pedicle Screw, Ø 5.5mm x Length 50mm, Titanium	4
SP-942	VERTAUX - Polyaxial Pedicle Screw, Ø 5.5mm x Length 55mm, Titanium	4
SP-943	VERTAUX - Polyaxial Pedicle Screw, Ø 6.0mm x Length 30mm, Titanium	4
SP-240	VERTAUX - Polyaxial Pedicle Screw, Ø 6.0mm x Length 35mm, Titanium	4
SP-241	VERTAUX - Polyaxial Pedicle Screw, Ø 6.0mm x Length 40mm, Titanium	4
SP-242	VERTAUX - Polyaxial Pedicle Screw, Ø 6.0mm x Length 45mm, Titanium	4
SP-243	VERTAUX - Polyaxial Pedicle Screw, Ø 6.0mm x Length 50mm, Titanium	4
SP-244	VERTAUX - Polyaxial Pedicle Screw, Ø 6.0mm x Length 55mm, Titanium	4
SP-944	VERTAUX - Polyaxial Pedicle Screw, Ø 6.5mm x Length 30mm, Titanium	4
SP-245	VERTAUX - Polyaxial Pedicle Screw, Ø 6.5mm x Length 35mm, Titanium	4
SP-246	VERTAUX - Polyaxial Pedicle Screw, Ø 6.5mm x Length 40mm, Titanium	4
SP-247	VERTAUX - Polyaxial Pedicle Screw, Ø 6.5mm x Length 45mm, Titanium	4
SP-248	VERTAUX - Polyaxial Pedicle Screw, Ø 6.5mm x Length 50mm, Titanium	4
SP-249	VERTAUX - Polyaxial Pedicle Screw, Ø 6.5mm x Length 55mm, Titanium	4
SP-945	VERTAUX - Polyaxial Pedicle Screw, Ø 7.0mm x Length 30mm, Titanium	4
SP-250	VERTAUX - Polyaxial Pedicle Screw, Ø 7.0mm x Length 35mm, Titanium	4
SP-251	VERTAUX - Polyaxial Pedicle Screw, Ø 7.0mm x Length 40mm, Titanium	4
SP-252	VERTAUX - Polyaxial Pedicle Screw, Ø 7.0mm x Length 45mm, Titanium	4
SP-253	VERTAUX - Polyaxial Pedicle Screw, Ø 7.0mm x Length 50mm, Titanium	4
SP-254	VERTAUX - Polyaxial Pedicle Screw, Ø 7.0mm x Length 55mm, Titanium	4
4-006-07	Tray	1
4-006-08	Sterilization Container	1

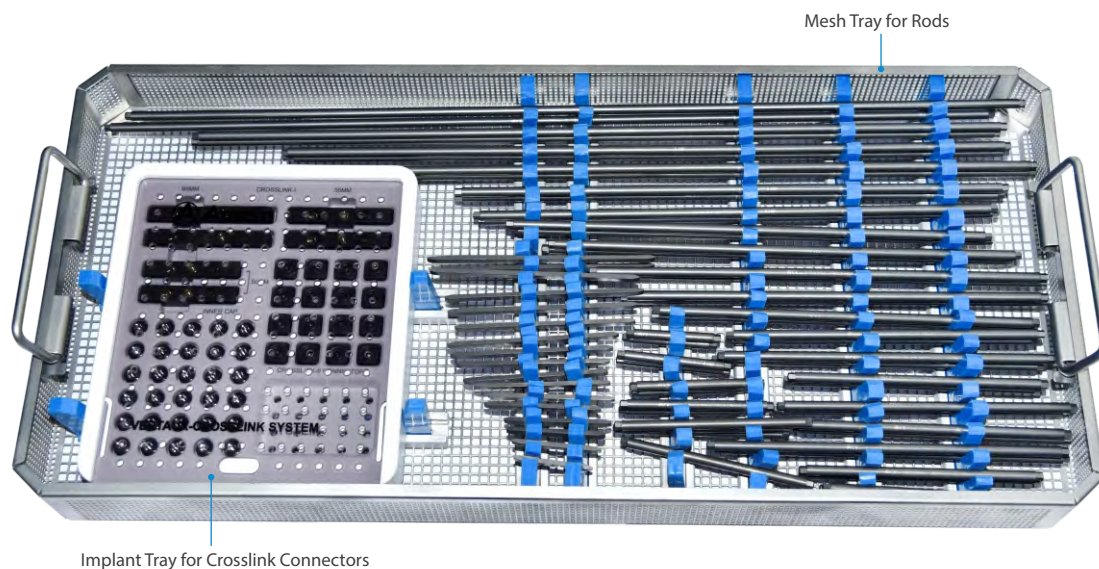
4-006-03 : VERTAUX - Polyaxial Reduction Pedicle Screw Implant Set



Sterilization Container

4-006-03 : VERTAUX - Polyaxial Reduction Pedicle Screw Implant Set

Item Code	Item Name	Unit
SP-946	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 4.5mm x Length 30mm, Titanium	4
SP-279	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 4.5mm x Length 35mm, Titanium	4
SP-280	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 4.5mm x Length 40mm, Titanium	4
SP-947	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 4.5mm x Length 45mm, Titanium	4
SP-901	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 4.5mm x Length 50mm, Titanium	4
SP-949	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 5.0mm x Length 30mm, Titanium	4
SP-281	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 5.0mm x Length 35mm, Titanium	4
SP-282	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 5.0mm x Length 40mm, Titanium	4
SP-283	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 5.0mm x Length 45mm, Titanium	4
SP-950	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 5.0mm x Length 50mm, Titanium	4
SP-951	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 5.0mm x Length 55mm, Titanium	4
SP-902	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 5.5mm x Length 30mm, Titanium	4
SP-284	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 5.5mm x Length 35mm, Titanium	4
SP-285	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 5.5mm x Length 40mm, Titanium	4
SP-286	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 5.5mm x Length 45mm, Titanium	4
SP-287	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 5.5mm x Length 50mm, Titanium	4
SP-953	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 5.5mm x Length 55mm, Titanium	4
SP-954	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 6.0mm x Length 30mm, Titanium	4
SP-288	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 6.0mm x Length 35mm, Titanium	4
SP-289	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 6.0mm x Length 40mm, Titanium	4
SP-290	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 6.0mm x Length 45mm, Titanium	4
SP-291	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 6.0mm x Length 50mm, Titanium	4
SP-292	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 6.0mm x Length 55mm, Titanium	4
SP-955	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 6.5mm x Length 30mm, Titanium	4
SP-293	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 6.5mm x Length 35mm, Titanium	4
SP-294	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 6.5mm x Length 40mm, Titanium	4
SP-295	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 6.5mm x Length 45mm, Titanium	4
SP-296	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 6.5mm x Length 50mm, Titanium	4
SP-297	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 6.5mm x Length 55mm, Titanium	4
SP-926	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 7.0mm x Length 30mm, Titanium	4
SP-298	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 7.0mm x Length 35mm, Titanium	4
SP-299	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 7.0mm x Length 40mm, Titanium	4
SP-300	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 7.0mm x Length 45mm, Titanium	4
SP-301	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 7.0mm x Length 50mm, Titanium	4
SP-302	VERTAUX - Polyaxial Reduction Pedicle Screw, Ø 7.0mm x Length 55mm, Titanium	4
4-006-09	Tray	1
4-006-10	Sterilization Container	1

4-006-04 : VERTAUX - Crosslink & Rods Implant Set


Code	Product Specification	Qty.
SP-303	VERTAUX - Pedice Screw Cap, M9	30
SP-321	VERTAUX - Crosslink-I, Length 50mm, Titanium	2
SP-322	VERTAUX - Crosslink-I, Length 55mm, Titanium	2
SP-323	VERTAUX - Crosslink-I, Length 65mm, Titanium	2
SP-304	VERTAUX - Crosslink-II, Length 40mm, Titanium	1
SP-305	VERTAUX - Crosslink-II, Length 45mm, Titanium	1
SP-306	VERTAUX - Crosslink-II, Length 50mm, Titanium	1
SP-307	VERTAUX - Crosslink-II, Length 55mm, Titanium	1
SP-308	VERTAUX - Crosslink-II, Length 60mm, Titanium	1
SP-309	VERTAUX - Crosslink-II, Length 65mm, Titanium	1
SP-310	VERTAUX - Crosslink-II, Length 70mm, Titanium	1
SP-311	VERTAUX - Crosslink-II, Length 75mm, Titanium	1
SP-312	VERTAUX - Crosslink-II, Length 80mm, Titanium	1
SP-313	VERTAUX - Crosslink-II, Length 85mm, Titanium	1
SP-314	VERTAUX - Crosslink-II, Length 90mm, Titanium	1
SP-319	VERTAUX - Crosslink-II, Length 95mm, Titanium	1
SP-315	VERTAUX - Crosslink-II, Length 100mm, Titanium	1
SP-316	VERTAUX - Crosslink-II, Length 105mm, Titanium	1
SP-317	VERTAUX - Crosslink-II, Length 110mm, Titanium	1
SP-318	VERTAUX - Crosslink-II, Length 115mm, Titanium	1
SP-320	VERTAUX - Crosslink-II, Length 120mm, Titanium	1

Code	Product Specification	Qty.
SP-324	VERTAUX - Rod, Ø 5.5mm x Length 50mm, Titanium	2
SP-325	VERTAUX - Rod, Ø 5.5mm x Length 60mm, Titanium	2
SP-326	VERTAUX - Rod, Ø 5.5mm x Length 70mm, Titanium	2
SP-327	VERTAUX - Rod, Ø 5.5mm x Length 80mm, Titanium	2
SP-328	VERTAUX - Rod, Ø 5.5mm x Length 90mm, Titanium	2
SP-329	VERTAUX - Rod, Ø 5.5mm x Length 100mm, Titanium	2
SP-330	VERTAUX - Rod, Ø 5.5mm x Length 110mm, Titanium	2
SP-331	VERTAUX - Rod, Ø 5.5mm x Length 120mm, Titanium	2
SP-332	VERTAUX - Rod, Ø 5.5mm x Length 130mm, Titanium	2
SP-333	VERTAUX - Rod, Ø 5.5mm x Length 140mm, Titanium	2
SP-334	VERTAUX - Rod, Ø 5.5mm x Length 150mm, Titanium	2
SP-335	VERTAUX - Rod, Ø 5.5mm x Length 160mm, Titanium	2
SP-336	VERTAUX - Rod, Ø 5.5mm x Length 170mm, Titanium	2
SP-337	VERTAUX - Rod, Ø 5.5mm x Length 180mm, Titanium	2
SP-338	VERTAUX - Rod, Ø 5.5mm x Length 200mm, Titanium	2
SP-339	VERTAUX - Rod, Ø 5.5mm x Length 220mm, Titanium	2
SP-340	VERTAUX - Rod, Ø 5.5mm x Length 240mm, Titanium	2
SP-341	VERTAUX - Rod, Ø 5.5mm x Length 250mm, Titanium	2
SP-342	VERTAUX - Rod, Ø 5.5mm x Length 260mm, Titanium	2
SP-343	VERTAUX - Rod, Ø 5.5mm x Length 280mm, Titanium	2
SP-344	VERTAUX - Rod, Ø 5.5mm x Length 300mm, Titanium	2
SP-345	VERTAUX - Rod, Ø 5.5mm x Length 350mm, Titanium	2
SP-346	VERTAUX - Rod, Ø 5.5mm x Length 400mm, Titanium	2
SP-347	VERTAUX - Rod, Ø 5.5mm x Length 450mm, Titanium	2
SP-348	VERTAUX - Rod, Ø 5.5mm x Length 500mm, Titanium	2
4-006-11	Implant Tray for Crosslink Connectors	1
4-006-12	Mesh Tray for Rods	1

SP-061 Set Screw Holder (Long)



SP-052 Crosslink Hooks Holders



SP-053 Rod Bender



SP-063 Star Screwdriver with Quick Coupling (Long)



SP-064 Pedicle Straight Probe



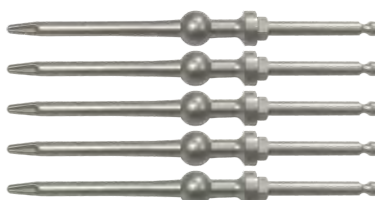
SP-065 Pedicle Curved Probe



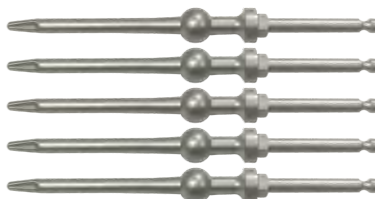
SP-066 Breaker



SP-067 Marker(L)



SP-068 Marker(R)



SP-069 Marker Inserter



SP-070 In-Situ Bender (L)



SP-071 In-Situ Bender (R)



SP-054 Hex Rod Rotation Wrench



SP-055 Power Gripper



SP-072 Reducer



SP-056 Distractor



SP-057 Compressor



SP-073 Awl



SP-074 Straight Awl



SP-075 Curved Awl



SP-077 Tap, Ø4.5mm**SP-078** Tap, Ø5.5mm**SP-079** Tap, Ø6.0mm**SP-080** Tap, Ø6.5mm**SP-1951** Tap, Ø7.0mm

SP-081 Hex Screwdriver**SP-082** Single-Axial Screwdriver (Short)**SP-083** Single-Axial Screwdriver (Long)**SP-084** Multi-Axial Screwdriver (Short)**SP-085** Multi-Axial Screwdriver (Long)

SP-086 T-Handle with Quick Coupling



SP-087 Template 120mm



SP-1952 Template 450mm

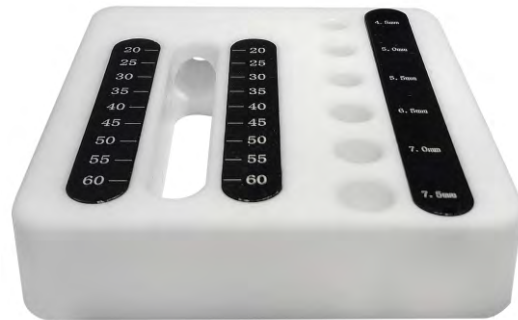


SP-088 Rod Pusher



SP-089 Counter Torque



SP-090 Ratchet Handle**SP-091** Pedicle Screw Measuring (White)**SP-092** Measuring Plate (Black)**SP-1953** Rod Holder Curved**SP-093** Hex Rod Rotation Forceps

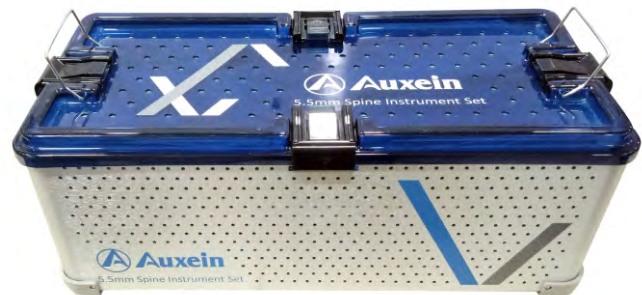
SP-094 Rod Push Forceps



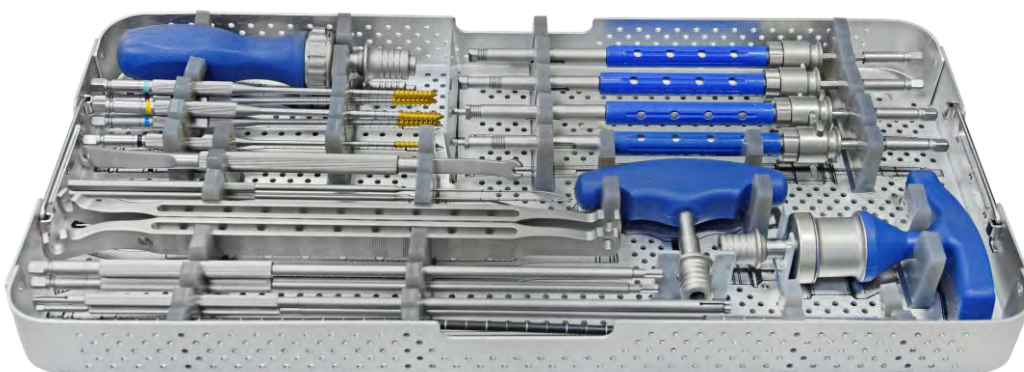
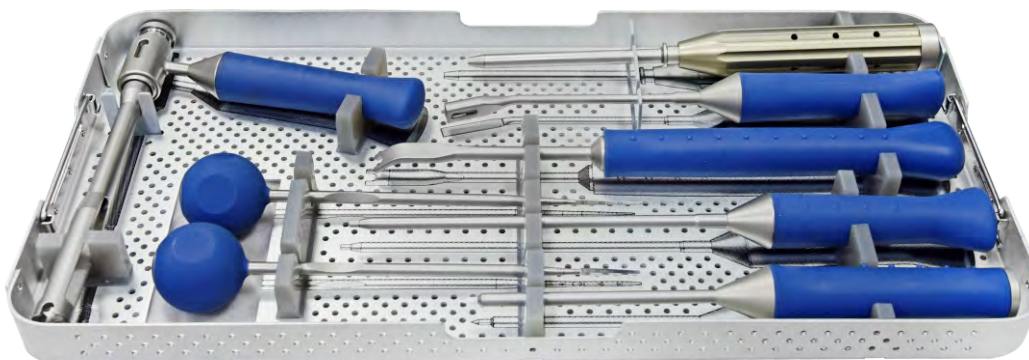
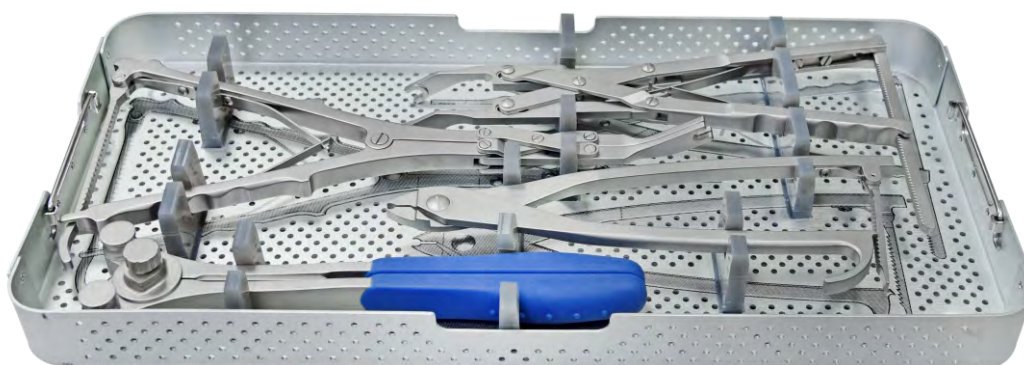
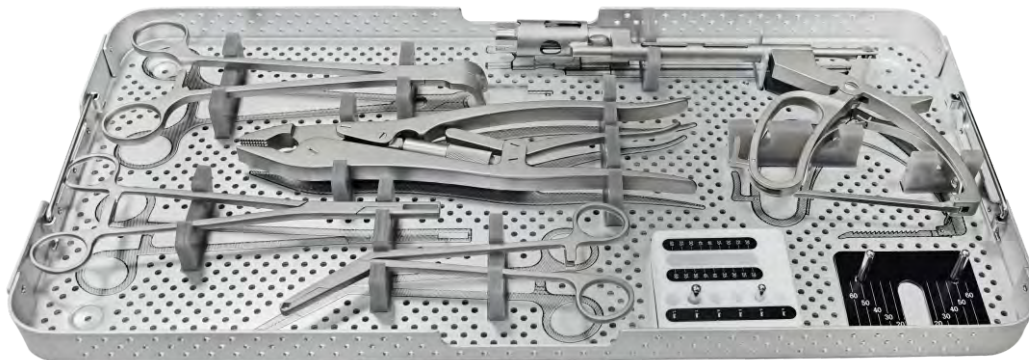
SP-1493 Torque Limiter Handle, 10Nm



SP-059 Container



SP-058 : VERTAUX 5.5mm Pedicle Screw Instrument Set

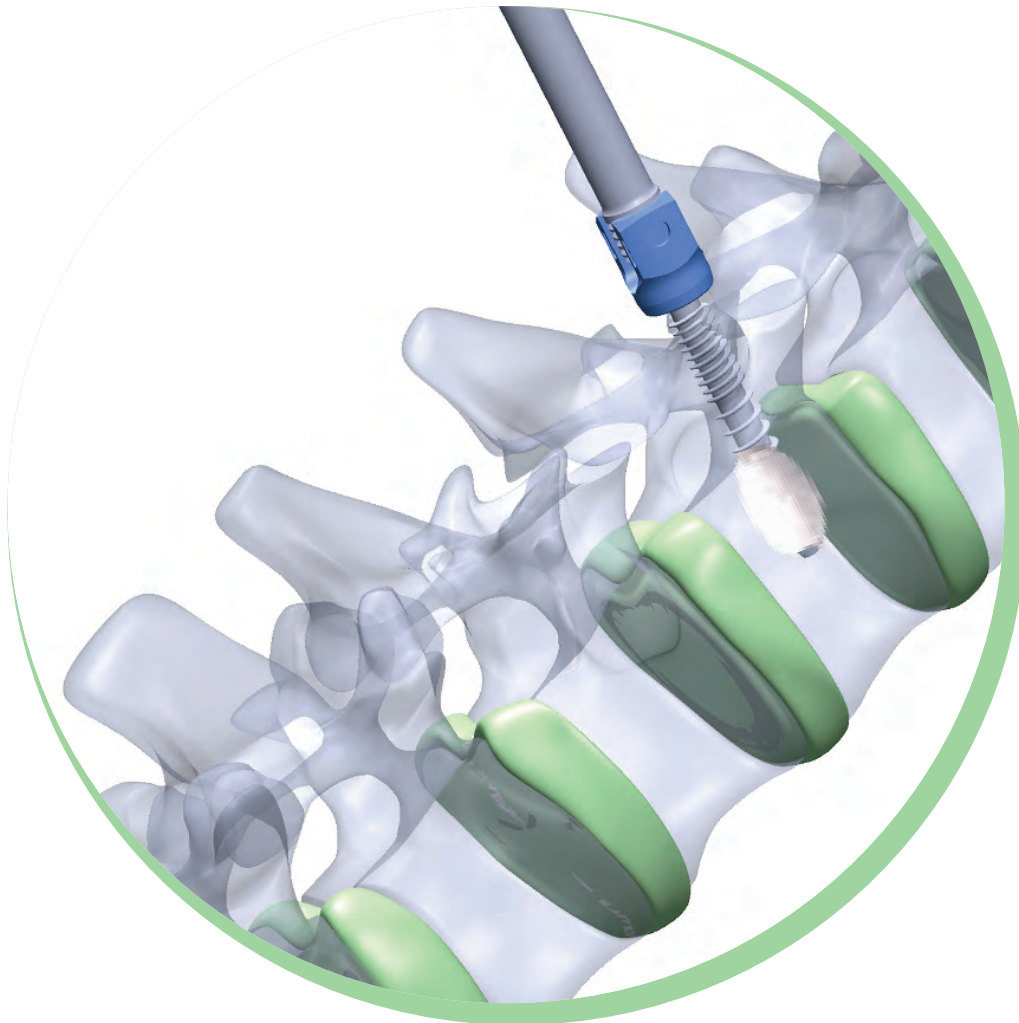
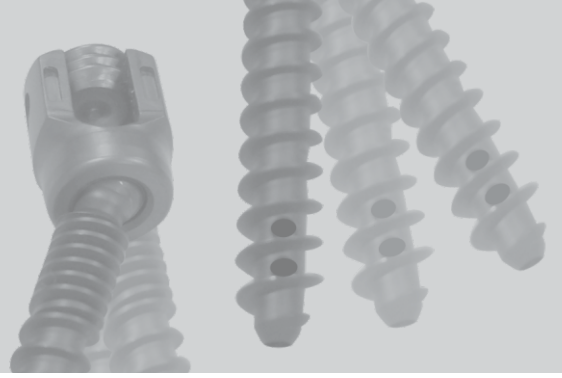


SP-058 : VERTAUX 5.5mm Pedicle Screw Instrument Set

Code	Product Specification	Qty.
SP-061	Set Screw Holder (Long)	2
SP-052	Crosslink Hooks Holders	1
SP-053	Rod Bender	1
SP-063	Star Screwdriver with Quick Coupling (Long)	2
SP-064	Pedicle Straight Probe	1
SP-065	Pedicle Curved Probe	1
SP-066	Breaker	1
SP-067	Marker(L)	5
SP-068	Marker(R)	5
SP-069	Marker Inserter	1
SP-070	In-Situ Bender (L)	1
SP-071	In-Situ Bender (R)	1
SP-054	Hex Rod Rotation Wrench	1
SP-055	Power Gripper	1
SP-072	Reducer	1
SP-056	Distractor	1
SP-057	Compressor	1
SP-073	Awl	1
SP-074	Straight Awl	1
SP-075	Curved Awl	1
SP-077	Tap, Ø4.5mm	1
SP-078	Tap, Ø5.5mm	1
SP-079	Tap, Ø6.0mm	1
SP-080	Tap, Ø6.5mm	1
SP-1951	Tap, Ø7.0mm	1
SP-081	Hex Screwdriver	1
SP-082	Single-Axial Screwdriver (Short)	1
SP-083	Single-Axial Screwdriver (Long)	1
SP-084	Multi-Axial Screwdriver (Short)	1
SP-085	Multi-Axial Screwdriver (Long)	1
SP-086	T-Handle with Quick Coupling	1
SP-087	Template 120mm	1
SP-1952	Template 450mm	1
SP-088	Rod Pusher	1
SP-089	Counter Torque	1
SP-090	Ratchet Handle	1
SP-091	Pedicle Screw Measuring (White)	1
SP-092	Measuring Plate (Black)	1
SP-1953	Rod Holder Curved	1
SP-093	Hex Rod Rotation Forceps	1
SP-094	Rod Push Forceps	1
SP-1493	Torque Limiter Handle, 10Nm	1
SP-059	Container	1

OSTEOBONE

Dual Thread Screw



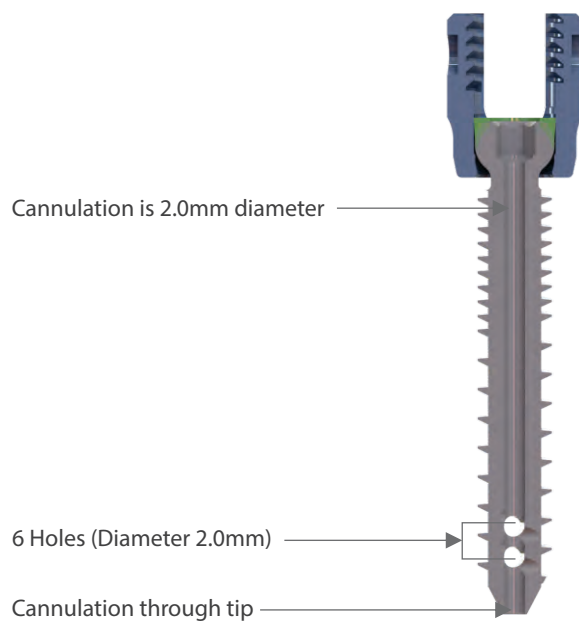
OSTEOBONE Multiaxial Pedicle Fenestrated Dual Thread Screw

OSTEOBONE Multiaxial Pedicle Fenestrated Dual Thread Screw

These screws are used to correct deformity, and/or treat trauma. The screws may also be used to immobilize part of the spine (T1-L5) to assist fusion by holding bony structures together.



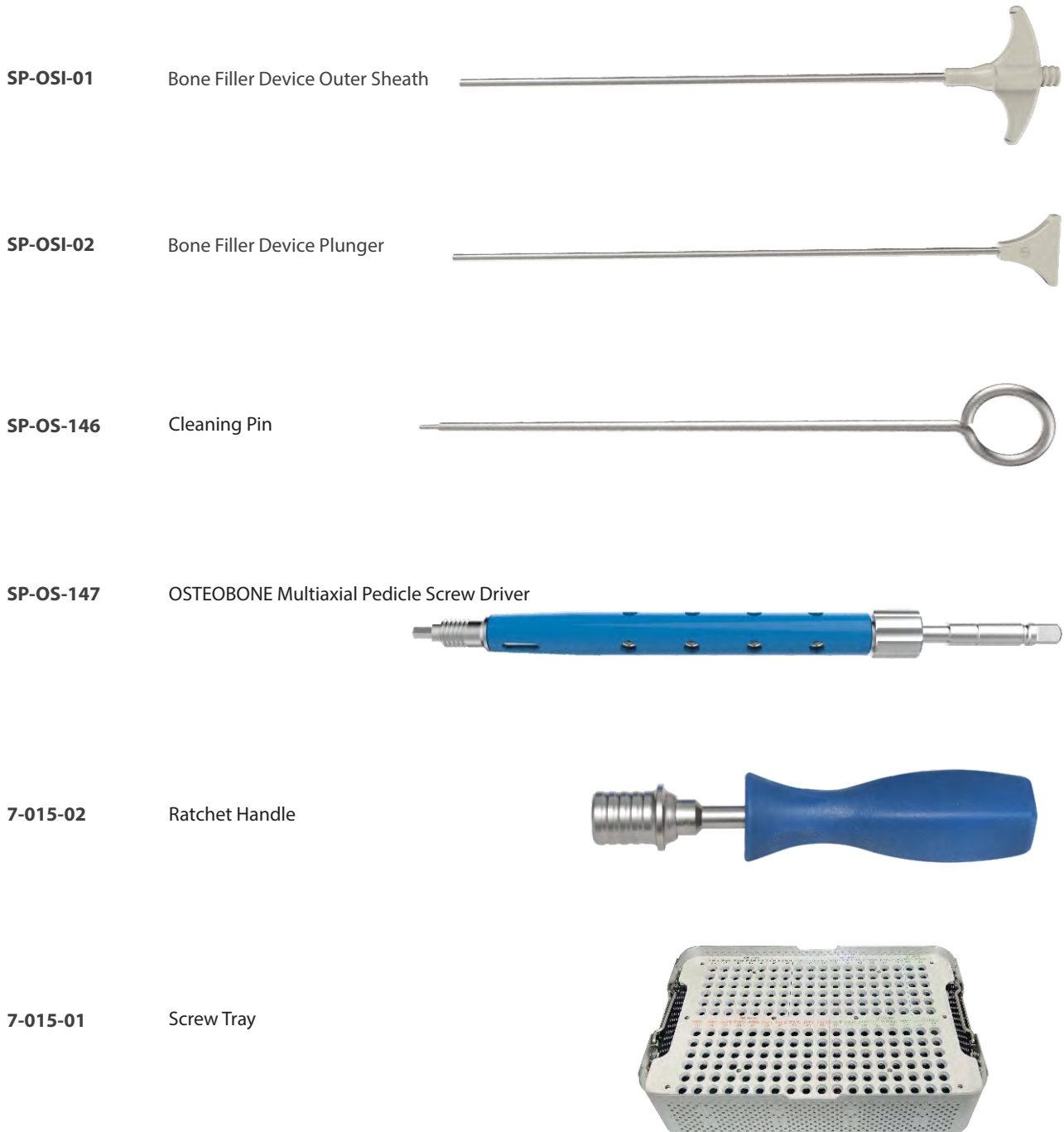
These fenestrations near the distal tip of the screw provides a controlled means to deliver a small amount of polymethylmethacrylate (PMMA) bone cement into a targeted vertebral body.



OSTEOBONE Multiaxial Pedicle Fenestrated Dual Thread screw

Code	Product Specification	Material
SP-OS-100	Ø4.5mm X Length 20mm	Ti
SP-OS-101	Ø4.5mm X Length 25mm	Ti
SP-OS-102	Ø4.5mm X Length 30mm	Ti
SP-OS-103	Ø4.5mm X Length 35mm	Ti
SP-OS-104	Ø4.5mm X Length 40mm	Ti
SP-OS-105	Ø4.5mm X Length 45mm	Ti
SP-OS-106	Ø4.5mm X Length 50mm	Ti
SP-OS-107	Ø5.5mm X Length 20mm	Ti
SP-OS-108	Ø5.5mm X Length 25mm	Ti
SP-OS-109	Ø5.5mm X Length 30mm	Ti
SP-OS-110	Ø5.5mm X Length 35mm	Ti
SP-OS-111	Ø5.5mm X Length 40mm	Ti
SP-OS-112	Ø5.5mm X Length 45mm	Ti
SP-OS-113	Ø5.5mm X Length 50mm	Ti
SP-OS-114	Ø5.5mm X Length 55mm	Ti
SP-OS-115	Ø5.5mm X Length 60mm	Ti
SP-OS-116	Ø6.5mm X Length 20mm	Ti
SP-OS-117	Ø6.5mm X Length 25mm	Ti
SP-OS-118	Ø6.5mm X Length 30mm	Ti
SP-OS-119	Ø6.5mm X Length 35mm	Ti
SP-OS-120	Ø6.5mm X Length 40mm	Ti
SP-OS-121	Ø6.5mm X Length 45mm	Ti
SP-OS-122	Ø6.5mm X Length 50mm	Ti
SP-OS-123	Ø6.5mm X Length 55mm	Ti
SP-OS-124	Ø6.5mm X Length 60mm	Ti
SP-OS-125	Ø6.5mm X Length 65mm	Ti
SP-OS-126	Ø7.0mm X Length 20mm	Ti
SP-OS-127	Ø7.0mm X Length 25mm	Ti
SP-OS-128	Ø7.0mm X Length 30mm	Ti
SP-OS-129	Ø7.0mm X Length 35mm	Ti
SP-OS-130	Ø7.0mm X Length 40mm	Ti
SP-OS-131	Ø7.0mm X Length 45mm	Ti
SP-OS-132	Ø7.0mm X Length 50mm	Ti
SP-OS-133	Ø7.0mm X Length 55mm	Ti
SP-OS-134	Ø7.0mm X Length 60mm	Ti
SP-OS-135	Ø7.0mm X Length 65mm	Ti

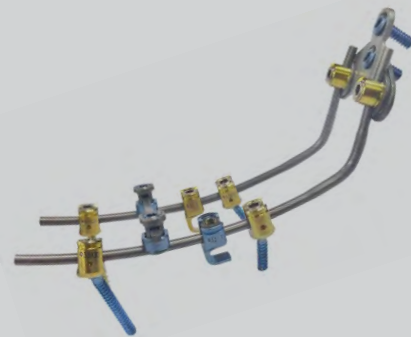


7-015 : OSTEOBONE Multiaxial Instrument Set


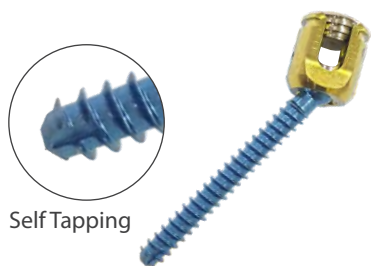
Code	Product Specification	Qty.
SP-OSI-01	Bone Filler Device Outer Sheath	1
SP-OSI-02	Bone Filler Device Plunger	1
SP-OS-146	Cleaning Pin	1
SP-OS-147	OSTEOBONE Multiaxial Pedicle Screw Driver	8
7-015-02	Ratchet Handle	2
7-015-01	Screw Tray	1

VERTAUX

OCCIPITAL SYSTEM



Vertaux - Occipital Polyaxial Pedicle Screw, Ø3.5mm



Code	Product Specification	Material
SP-1317	Length 10mm	TI
SP-1319	Length 12mm	TI
SP-1320	Length 14mm	TI
SP-1321	Length 16mm	TI
SP-1322	Length 18mm	TI
SP-1323	Length 20mm	TI
SP-1324	Length 22mm	TI
SP-1325	Length 24mm	TI
SP-1326	Length 26mm	TI
SP-1327	Length 28mm	TI
SP-1328	Length 30mm	TI
SP-1610	Length 32mm	TI
SP-1619	Length 34mm	TI
SP-1611	Length 36mm	TI
SP-1612	Length 38mm	TI
SP-1613	Length 40mm	TI

Vertaux - Occipital Polyaxial Pedicle Screw, Ø4.0

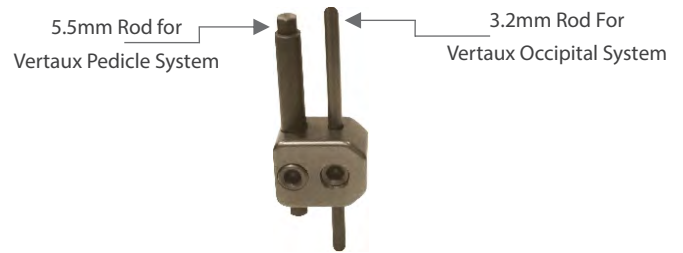


Code	Product Specification	Material
SP-1388	Length 10mm	TI
SP-1329	Length 12mm	TI
SP-1330	Length 14mm	TI
SP-1331	Length 16mm	TI
SP-1332	Length 18mm	TI
SP-1333	Length 20mm	TI
SP-1334	Length 22mm	TI
SP-1335	Length 24mm	TI
SP-1336	Length 26mm	TI
SP-1337	Length 28mm	TI
SP-1338	Length 30mm	TI
SP-1614	Length 32mm	TI
SP-1618	Length 34mm	TI
SP-1615	Length 36mm	TI
SP-1616	Length 38mm	TI
SP-1617	Length 40mm	TI



Vertaux - Occipital Pre Bent Rod


Code	Product Specification	Material
SP-1318	Ø3.2mm	Ti

Universal Connector


Code	Material
SP-1358	Ti

Vertaux - Occipital Laminar Hook, Small


Code	Material
SP-1340	Ti

Vertaux - Occipital Laminar Hook, Large


Code	Material
SP-1341	Ti

Vertaux - Occipital Inner Screw Cap(M6)


Hexagonal Head

Code	Material
SP-1339	Ti

Vertaux - Occipital Crosslink

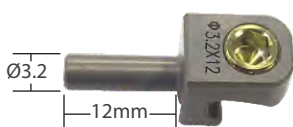

Code	Product Specification	Material
SP-1345	Length 60mm	Ti

Vertaux - Occipital Straight Rod, Ø3.5mm

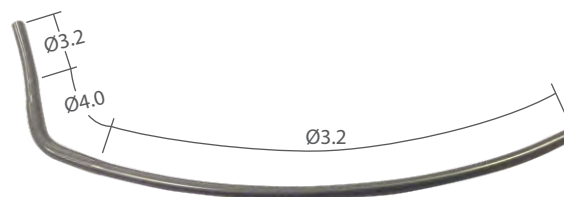

Code	Product Specification	Material
SP-1342	Length 70mm	Ti
SP-1343	Length 120mm	Ti
SP-1344	Length 200mm	Ti

Vertaux - Occipital Plate


Code	Product Specification	Material
SP-1347	Length 32mm	Ti
SP-1348	Length 37mm	Ti

Vertaux - Occipital Lateral Offset Connector, Ø3.2mm


Code	Product Specification	Material
SP-1346	Length 12mm	Ti

Vertaux - Occipital Pre Bent Rod for Plate, Ø3.2mm


Code	Product Specification	Material
SP-1349	Length 160mm	Ti

Vertaux- Occipital Screw, Ø 4.0mm


Code	Product Specification	Material
SP-1350	Length 6mm	Ti
SP-1351	Length 8mm	Ti
SP-1352	Length 10mm	Ti
SP-1353	Length 12mm	Ti

Vertaux - Occipital Screw, Ø 4.5mm


Code	Product Specification	Material
SP-1354	Length 6mm	Ti
SP-1355	Length 8mm	Ti
SP-1356	Length 10mm	Ti
SP-1357	Length 12mm	Ti

IMP-SP-OCCI : VERTAUX - OCCIPITAL Implant Set


Code	Product Specification	Qty.
SP-1319	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 3.5 × Length 12mm	4
SP-1320	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 3.5 × Length 14mm	4
SP-1321	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 3.5 × Length 16mm	4
SP-1322	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 3.5 × Length 18mm	4
SP-1323	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 3.5 × Length 20mm	4
SP-1324	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 3.5 × Length 22mm	4
SP-1325	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 3.5 × Length 24mm	4
SP-1326	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 3.5 × Length 26mm	4
SP-1327	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 3.5 × Length 28mm	4
SP-1328	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 3.5 × Length 30mm	4
SP-1329	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 4.0 × Length 12mm	4
SP-1330	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 4.0 × Length 14mm	4
SP-1331	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 4.0 × Length 16mm	4
SP-1332	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 4.0 × Length 18mm	4
SP-1333	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 4.0 × Length 20mm	4
SP-1334	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 4.0 × Length 22mm	4
SP-1335	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 4.0 × Length 24mm	4
SP-1336	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 4.0 × Length 26mm	4
SP-1337	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 4.0 × Length 28mm	4
SP-1338	Vertaux - Occipital Polyaxial Pedicle Screw, Ø 4.0 × Length 30mm	4
SP-1340	Vertaux Occipital Lamina Hook, Small	4
SP-1341	Vertaux Occipital Lamina Hook, Large	4
SP-1339	Vertaux Occipital Inner Screw Cap(M6)	20
SP-1318	Vertaux - Occipital Pre Bent Rod, Ø 3.2mm, Titanium	2

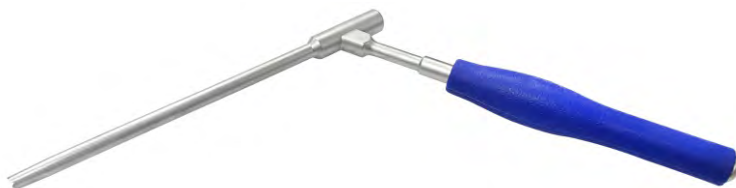
Code	Product Specification	Qty
SP-1343	Vertaux - Occipital Straight Rod, Ø 3.5mm x Length 120mm	2
SP-1344	Vertaux - Occipital Straight Rod, Ø 3.5mm x Length 200mm	2
SP-1346	Vertaux - Occipital Lateral Offset Connector, Ø3.2mm x Length 12mm	4
SP-1345	Vertaux - Occipital Crosslinks, Length 60mm	10
SP-1350	Vertaux - Occipital screw, Ø4.0mm x Length 6mm	2
SP-1351	Vertaux - Occipital screw, Ø4.0mm x Length 8mm	2
SP-1352	Vertaux - Occipital screw, Ø4.0mm x Length 10mm	2
SP-1353	Vertaux - Occipital screw, Ø4.0mm x Length 12mm	2
SP-1354	Vertaux - Occipital screw, Ø4.5mm x Length 6mm	2
SP-1355	Vertaux - Occipital screw, Ø4.5mm x Length 8mm	2
SP-1356	Vertaux - Occipital screw, Ø4.5mm x Length 10mm	2
SP-1357	Vertaux - Occipital screw, Ø4.5mm x Length 12mm	2
SP-1358	Universal Connector	4
SP-1347	Vertaux - Occipital Plate, Length 32mm	1
SP-1348	Vertaux - Occipital Plate, Length 37mm	1
SP-1349	Vertaux - Occipital Pre Bent Rod for Plate, Ø3.2mm x Length 160mm	2
4-015-01	Tray	1

SP-1358-01

Awl


SP-1358-02

Drill Guide, (2.4 Drill Bit)


SP-1358-03

2.4mm Drill Bit, 12mm


SP-1358-04

2.4mm Drill Bit, 14mm


SP-1358-05

2.4 Drill Bit, 16mm


SP-1358-06

2.4mm Adjustable Drill Bit



SP-1358-07

Probe


SP-1358-08

Stright Probe


SP-1358-09

3.5mm Cortical Tap


SP-1358-10

Depth Gauge


SP-1358-11

Multiaxial Screwdriver


SP-1358-12

3.0mm Template



SP-1358-13

Rod Forceps, Large



SP-1358-14

Rod Cutter Forceps



SP-1358-15

Rod Bender Forceps



SP-1358-16

Rod Bender, Left



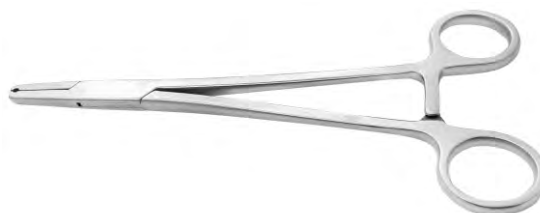
SP-1358-17

Rod Bender, Right



SP-1358-18

3.0mm Rod Holding Forceps



SP-1358-19 Elastic Screw Holder, Sw 3.0**SP-1358-20** Locking Screw Holder, Sw 3.0**SP-1358-21** Countertorque Rod Pusher**SP-1358-22** Hook Probe**SP-1358-23** 9mm Plate Hook Forceps**SP-1358-24** Distractor

SP-1358-25

Compressor



SP-1358-26

Reduction Forceps



SP-1358-27

T Quick Changed Handle



SP-1358-28

Quick Changed Handle, Straight



SP-1358-29

3.0mm Drill Bit



SP-1358-30

4.0mm Tap



SP-1358-31

Drill Guide, 6/8


SP-1358-32

Drill Guide, 10/12


SP-1358-33

Marker, Left


SP-1358-34

Marker, Right


SP-1358-35

Universal Hexagonal Screwdriver, Sw3.0


SP-1358-36

Universal Screwdriver, Sw2.0


SP-1358-37

Container With Trays



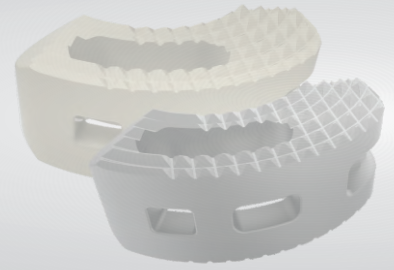
SP-1358-000 VERTAUX - Occipital Instrument Set



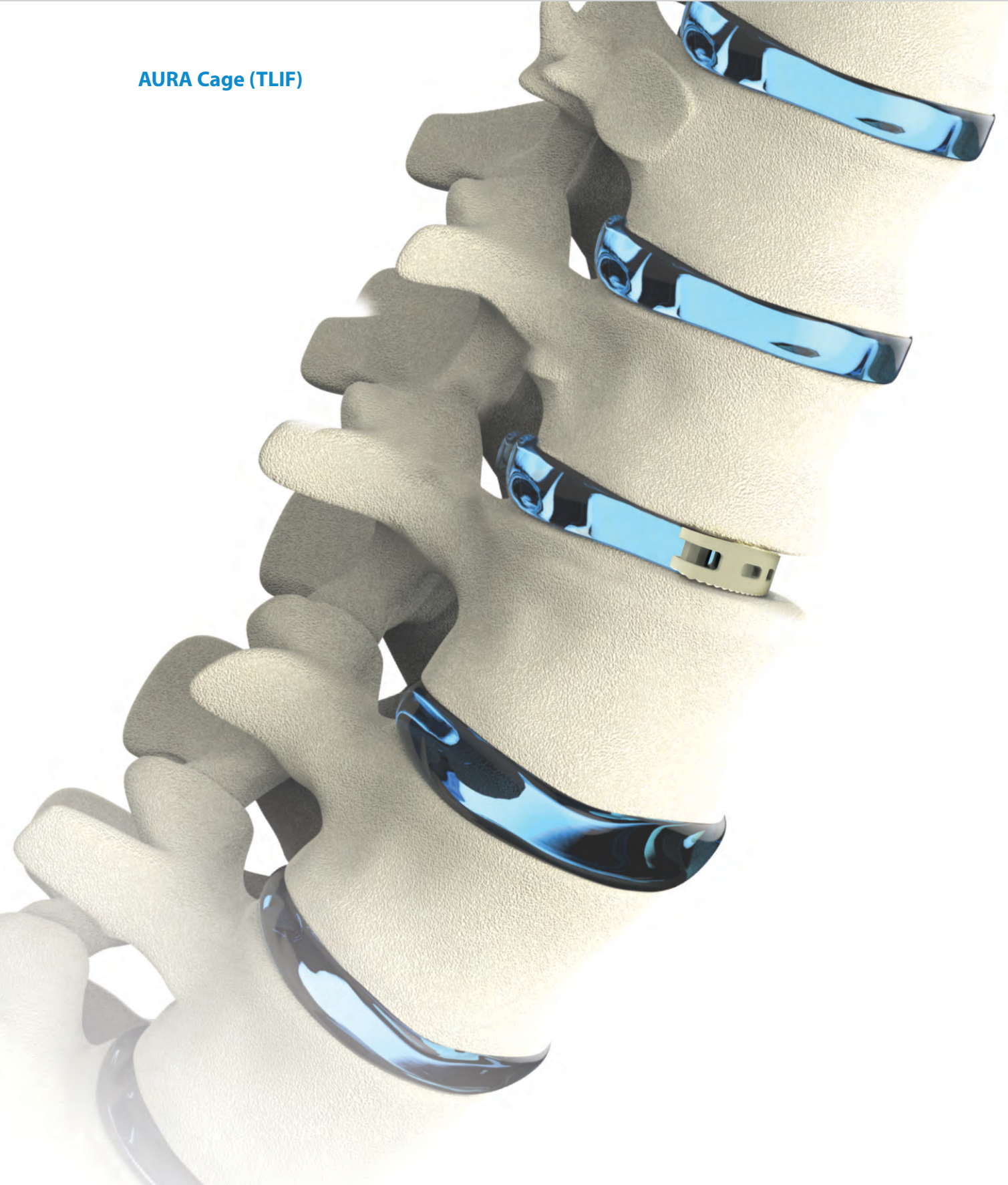
SP-1358-000 VERTAUX - Occipital Instrument Set

Code	Instruments	Qty.
SP-1358-01	Awl	1
SP-1358-02	Drill Guide, (2.4 Drill Bit)	1
SP-1358-03	2.4mm Drill Bit, 12mm	1
SP-1358-04	2.4mm Drill Bit, 14mm	1
SP-1358-05	2.4 Drill Bit, 16mm	1
SP-1358-06	2.4mm Adjustable Drill Bit	1
SP-1358-07	Probe	1
SP-1358-08	Stright Probe	1
SP-1358-09	3.5mm Cortical Tap	1
SP-1358-10	Depth Gauge	1
SP-1358-11	Multiaxial Screwdriver	2
SP-1358-12	3.0mm Template	1
SP-1358-13	Rod Forceps, Large	1
SP-1358-14	Rod Cutter Forceps	1
SP-1358-15	Rod Bender Forceps	1
SP-1358-16	Rod Bender, Left	1
SP-1358-17	Rod Bender, Right	1
SP-1358-18	3.0mm Rod Holding Forceps	1
SP-1358-19	Elastic Screw Holder, Sw 3.0	2
SP-1358-20	Locking Screw Holder, Sw 3.0	2
SP-1358-21	Countertorque Rod Pusher	1
SP-1358-22	Hook Probe	1
SP-1358-23	9mm Plate Hook Forceps	1
SP-1358-24	Distractor	1
SP-1358-25	Compressor	1
SP-1358-26	Reduction Forceps	1
SP-1358-27	T Quick Changed Handle	1
SP-1358-28	Quick Changed Handle, Straight	1
SP-1358-29	3.0mm Drill Bit	2
SP-1358-30	4.0mm Tap	1
SP-1358-31	Drill Guide, 6/8	1
SP-1358-32	Drill Guide, 10/12	1
SP-1358-33	Marker, Left	3
SP-1358-34	Marker, Right	3
SP-1358-35	Universal Hexagonal Screwdriver, Sw3.0	1
SP-1358-36	Universal Screwdriver, Sw2.0	1
SP-1358-37	Container With Trays	1

AURA CAGE (TLIF)



AURA Cage (TLIF)



AURA Cage (TLIF)

PEEK OPTIMA


 available in: **STERILE | R**

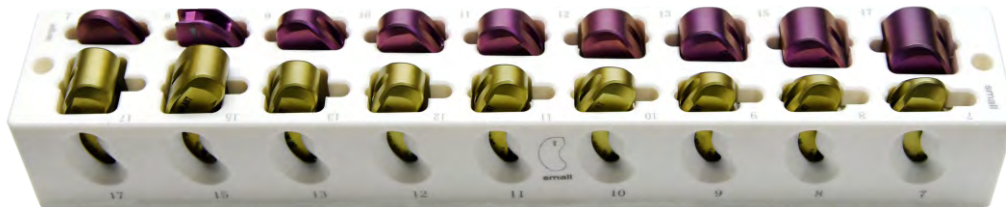
Code	Product Specification	Material
SP-2807P	7mmx10mmx28mm	PEEK
SP-2808P	8mmx10mmx28mm	PEEK
SP-2809P	9mmx10mmx28mm	PEEK
SP-2810P	10mmx10mmx28mm	PEEK
SP-2811P	11mmx10mmx28mm	PEEK
SP-2812P	12mmx10mmx28mm	PEEK
SP-2813P	13mmx10mmx28mm	PEEK
SP-2815P	15mmx10mmx28mm	PEEK
SP-2817P	17mmx10mmx28mm	PEEK
SP-3107P	7mmx12mmx31mm	PEEK
SP-3108P	8mmx12mmx31mm	PEEK
SP-3109P	9mmx12mmx31mm	PEEK
SP-3110P	10mmx12mmx31mm	PEEK
SP-3111P	11mmx12mmx31mm	PEEK
SP-3112P	12mmx12mmx31mm	PEEK
SP-3113P	13mmx12mmx31mm	PEEK
SP-3115P	15mmx12mmx31mm	PEEK
SP-3117P	17mmx12mmx31mm	PEEK

AURA Cage (TLIF)

TITANIUM



Code	Product Specification	Material
SP-2807	7mmx10mmx28mm	TI
SP-2808	8mmx10mmx28mm	TI
SP-2809	9mmx10mmx28mm	TI
SP-2810	10mmx10mmx28mm	TI
SP-2811	11mmx10mmx28mm	TI
SP-2812	12mmx10mmx28mm	TI
SP-2813	13mmx10mmx28mm	TI
SP-2815	15mmx10mmx28mm	TI
SP-2817	17mmx10mmx28mm	TI
SP-3107	7mmx12mmx31mm	TI
SP-3108	8mmx12mmx31mm	TI
SP-3109	9mmx12mmx31mm	TI
SP-3110	10mmx12mmx31mm	TI
SP-3111	11mmx12mmx31mm	TI
SP-3112	12mmx12mmx31mm	TI
SP-3113	13mmx12mmx31mm	TI
SP-3115	15mmx12mmx31mm	TI
SP-3117	17mmx12mmx31mm	TI

Trail For AURA Cage (TLIF)


Code	Product Specification	Qty.
7-009-30	7mm X 10mm X 28mm	1
7-009-31	8mm X 10mm X 28mm	1
7-009-32	9mm X 10mm X 28mm	1
7-009-33	10mm X 10mm X 28mm	1
7-009-34	11mm X 10mm X 28mm	1
7-009-35	12mm X 10mm X 28mm	1
7-009-36	13mm X 10mm X 28mm	1
7-009-37	15mm X 10mm X 28mm	1
7-009-38	17mm X 10mm X 28mm	1
7-009-39	7mm X 12mm X 31mm	1
7-009-40	8mm X 12mm X 31mm	1
7-009-41	9mm X 12mm X 31mm	1
7-009-42	10mm X 12mm X 31mm	1
7-009-43	11mm X 12mm X 31mm	1
7-009-44	12mm X 12mm X 31mm	1
7-009-45	13mm X 12mm X 31mm	1
7-009-46	15mm X 12mm X 31mm	1
7-009-47	17mm X 12mm X 31mm	1

7-009-01

Raspatory, Straight



7-009-02

Osteotome



7-009-03

Trial Holder



7-009-04

Graft Impacter



7-009-05

Raspatory, Curved



7-009-06

Curettes, Ring



7-009-07

Curved Curettes, Left



7-009-08

Curved Curettes, Right



7-009-09

Bone Plugger



7-009-10

Curettes, Straight



7-009-11

Round Scraper, 7mm



7-009-12

Round Scraper, 9mm



7-009-13 Round Scraper, 11mm



7-009-14 Round Scraper, 13mm



7-009-15 Round Scraper, 15mm



7-009-16 T-handle



7-009-17 Retractor, 6mm



7-009-18 Retractor, 8mm



7-009-19

Retractor, 10mm



7-009-20

Intervertebral Disc (IVD) Rongeurs, Straight



7-009-21

Laminectomy Punches



7-009-22

Intervertebral Disc (IVD) Rongeurs, Curved



7-009-23

Distractor



7-009-24

Slipping Hammer



7-009-25

Curved Trial Pusher



7-009-26

Bone Impactor



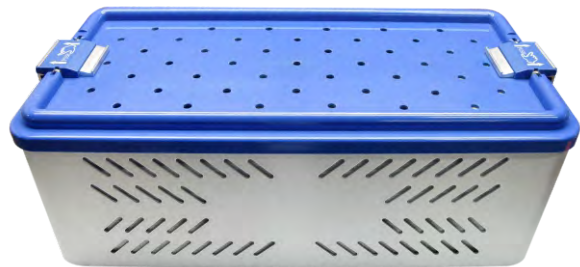
7-009-27

Trial Case

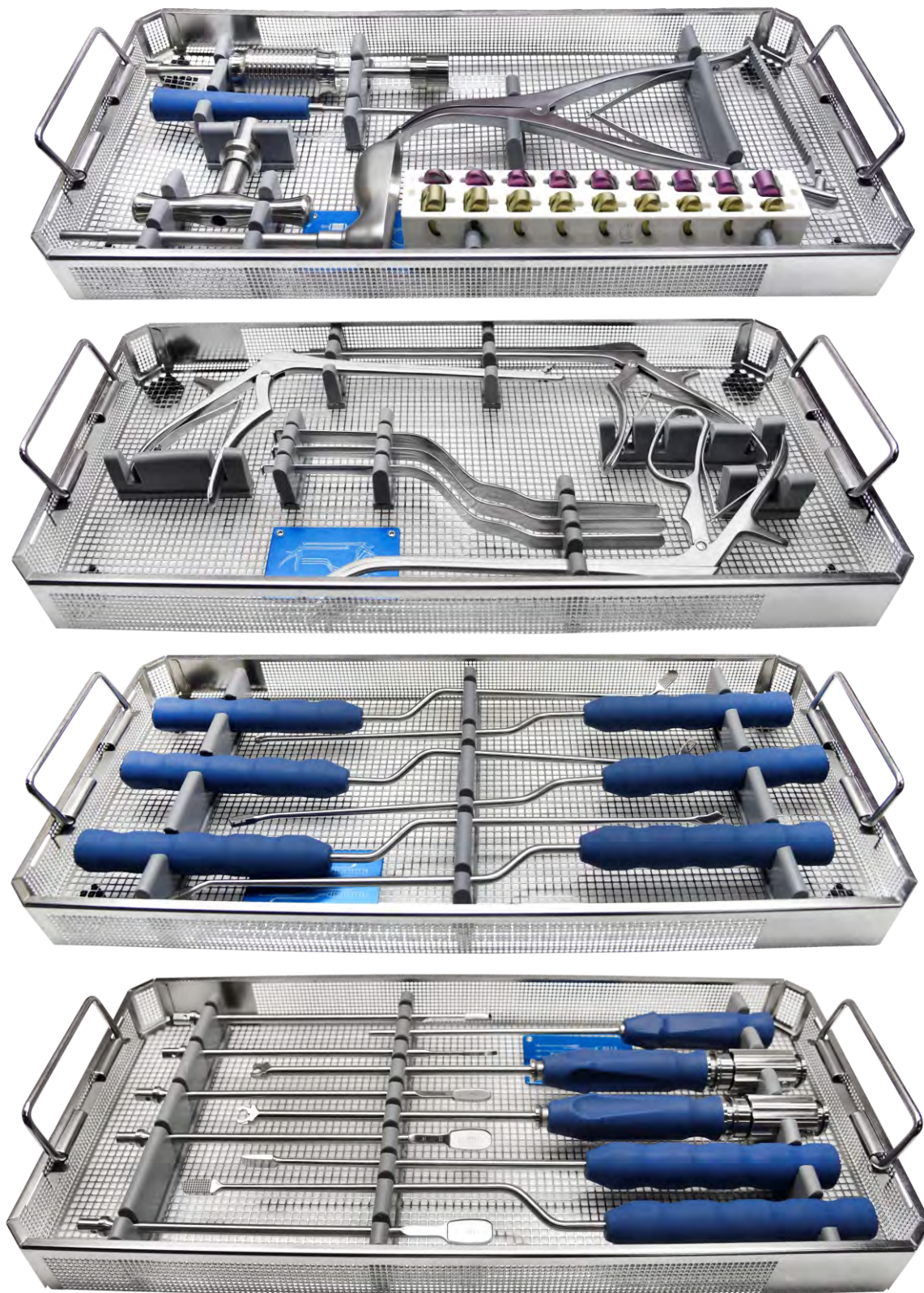


7-009-29

Container



7-009 : AURA Cage (TLIF) Instrument Set



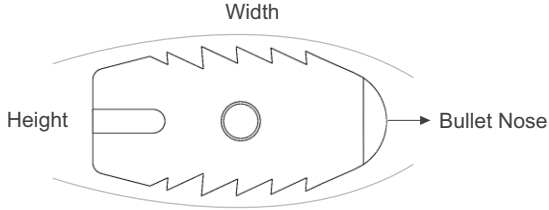
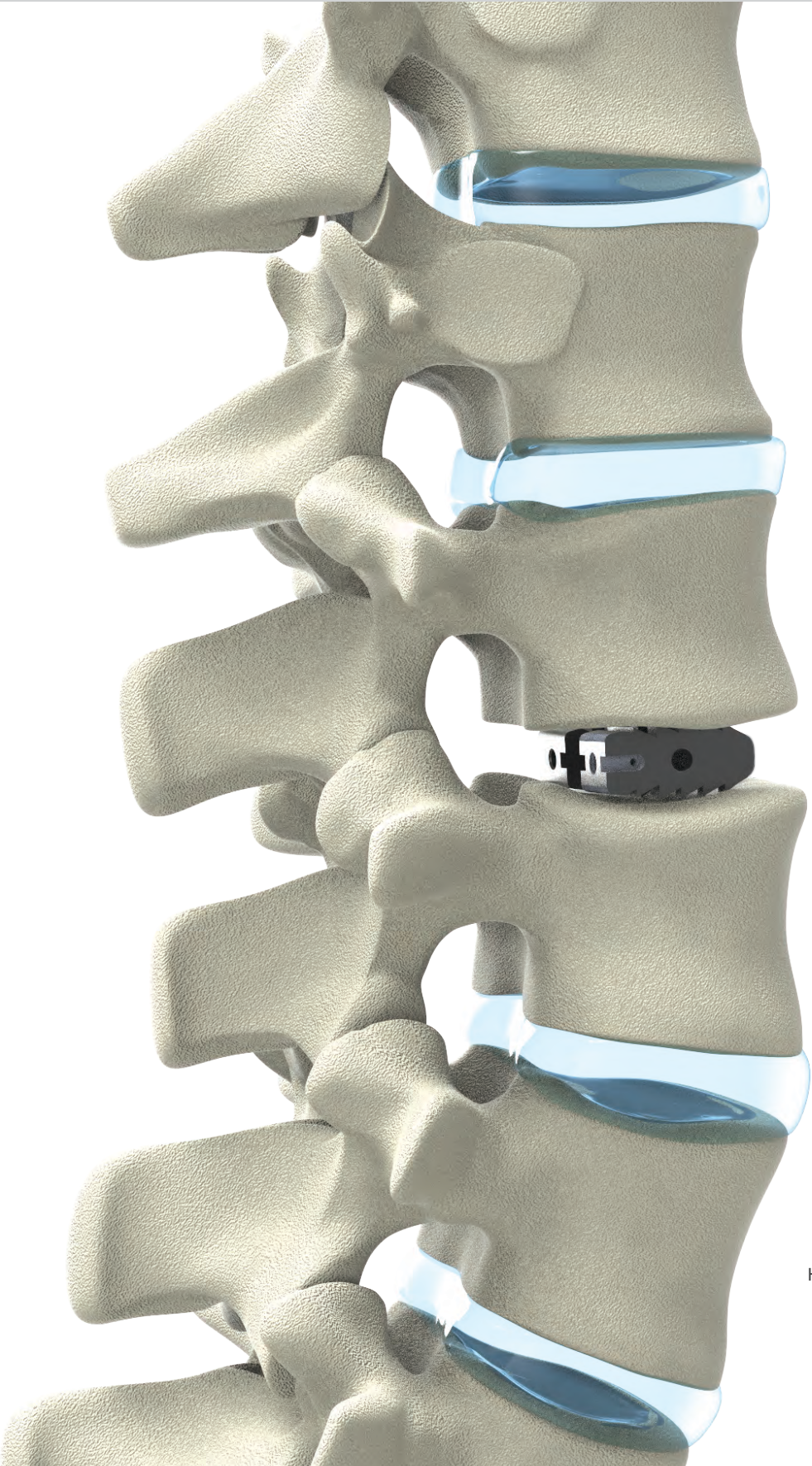
7-009 : AURA Cage (TLIF) Instrument Set

Code	Product Specification	Qty.
7-009-01	Raspatory, Straight	1
7-009-02	Osteotome	1
7-009-03	Trial Holder	1
7-009-04	Graft Impacter	1
7-009-05	Raspatory, Curved	1
7-009-06	Curettes, Ring	1
7-009-07	Curved Curettes, Left	1
7-009-08	Curved Curettes, Right	1
7-009-09	Bone Plugger	1
7-009-10	Curettes, Straight	1
7-009-11	Round Scraper, 7mm	1
7-009-12	Round Scraper, 9mm	1
7-009-13	Round Scraper, 11mm	1
7-009-14	Round Scraper, 13mm	1
7-009-15	Round Scraper, 15mm	1
7-009-16	T-handle	1
7-009-17	Retractor, 6mm	1
7-009-18	Retractor, 8mm	1
7-009-19	Retractor, 10mm	1
7-009-20	Intervertebral Disc (IVD) Rongeurs, Straight	1
7-009-21	Laminectomy Punches	1
7-009-22	Intervertebral Disc (IVD) Rongeurs, Curved	1
7-009-23	Distractor	1
7-009-24	Slipping Hammer	1
7-009-25	Curved Trial Pusher	1
7-009-26	Bone Impactor	1
7-009-27	Trial Case	1
7-009-29	Container	1

LUMBAR CAGE (PLIF)



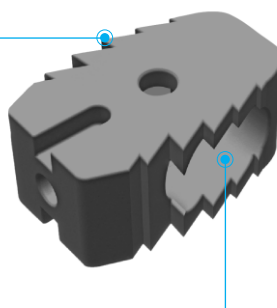
Lumbar Cage (PLIF)



Lumbar Cage (PLIF)

TITANIUM

Specially Aligned Teeth
teeth on superior and inferior surfaces ensure good primary stability and reduce the risk of cage migration



Axial Window
Accommodates autogenous bone graft or bone graft substitute to allow fusion to occur through the cage

Code	Product Specification			Material
	Height	Width	Length	
SP-1665	6mm	10mm	20mm	TI
SP-1666	7mm	10mm	20mm	TI
SP-910	8mm	10mm	20mm	TI
SP-1667	9mm	10mm	20mm	TI
SP-911	10mm	10mm	20mm	TI
SP-1668	11mm	10mm	20mm	TI
SP-912	12mm	10mm	20mm	TI
SP-1669	13mm	10mm	20mm	TI
SP-913	14mm	10mm	20mm	TI
SP-1670	15mm	10mm	20mm	TI
SP-914	16mm	10mm	20mm	TI
SP-1723	17mm	10mm	20mm	TI
SP-1724	18mm	10mm	20mm	TI
SP-1725	19mm	10mm	20mm	TI
SP-1671	6mm	10mm	22mm	TI
SP-1672	7mm	10mm	22mm	TI
SP-397	8mm	10mm	22mm	TI
SP-1673	9mm	10mm	22mm	TI
SP-399	10mm	10mm	22mm	TI
SP-1674	11mm	10mm	22mm	TI
SP-401	12mm	10mm	22mm	TI
SP-1675	13mm	10mm	22mm	TI
SP-403	14mm	10mm	22mm	TI
SP-1676	15mm	10mm	22mm	TI
SP-908	16mm	10mm	22mm	TI
SP-1726	17mm	10mm	22mm	TI
SP-1727	18mm	10mm	22mm	TI
SP-1728	19mm	10mm	22mm	TI

Code	Product Specification			Material
	Height	Width	Length	
SP-1677	6mm	10mm	25mm	TI
SP-1678	7mm	10mm	25mm	TI
SP-915	8mm	10mm	25mm	TI
SP-1679	9mm	10mm	25mm	TI
SP-916	10mm	10mm	25mm	TI
SP-1680	11mm	10mm	25mm	TI
SP-917	12mm	10mm	25mm	TI
SP-1681	13mm	10mm	25mm	TI
SP-918	14mm	10mm	25mm	TI
SP-1682	15mm	10mm	25mm	TI
SP-919	16mm	10mm	25mm	TI
SP-1729	17mm	10mm	25mm	TI
SP-1730	18mm	10mm	25mm	TI
SP-1731	19mm	10mm	25mm	TI
SP-1683	6mm	10mm	26mm	TI
SP-1684	7mm	10mm	26mm	TI
SP-398	8mm	10mm	26mm	TI
SP-1685	9mm	10mm	26mm	TI
SP-400	10mm	10mm	26mm	TI
SP-1686	11mm	10mm	26mm	TI
SP-402	12mm	10mm	26mm	TI
SP-1687	13mm	10mm	26mm	TI
SP-404	14mm	10mm	26mm	TI
SP-1688	15mm	10mm	26mm	TI
SP-909	16mm	10mm	26mm	TI
SP-1732	17mm	10mm	26mm	TI
SP-1733	18mm	10mm	26mm	TI
SP-1734	19mm	10mm	26mm	TI

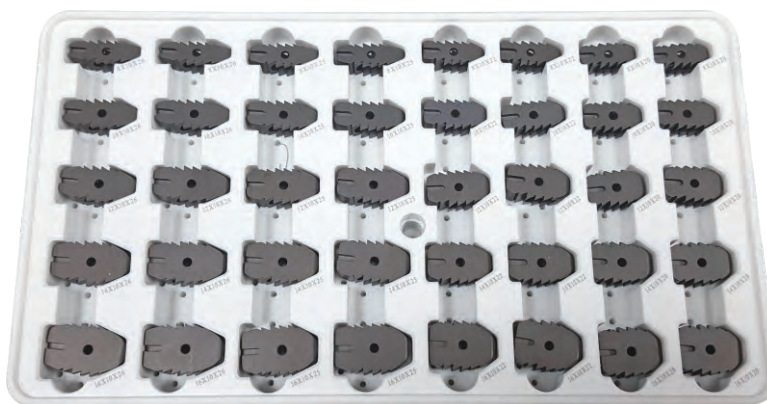
Lumbar Cage (PLIF)

PEEK OPTIMA


 available in: **STERILE | R**

Code	Product Specification			Material
	Height	Width	Length	
SP-1689	6mm	10mm	20mm	PEEK
SP-1690	7mm	10mm	20mm	PEEK
SP-977	8mm	10mm	20mm	PEEK
SP-1691	9mm	10mm	20mm	PEEK
SP-978	10mm	10mm	20mm	PEEK
SP-1692	11mm	10mm	20mm	PEEK
SP-979	12mm	10mm	20mm	PEEK
SP-1693	13mm	10mm	20mm	PEEK
SP-980	14mm	10mm	20mm	PEEK
SP-1694	15mm	10mm	20mm	PEEK
SP-981	16mm	10mm	20mm	PEEK
SP-1813	17mm	10mm	20mm	PEEK
SP-1814	18mm	10mm	20mm	PEEK
SP-1815	19mm	10mm	20mm	PEEK
SP-1695	6mm	10mm	22mm	PEEK
SP-1696	7mm	10mm	22mm	PEEK
SP-409	8mm	10mm	22mm	PEEK
SP-1697	9mm	10mm	22mm	PEEK
SP-410	10mm	10mm	22mm	PEEK
SP-1698	11mm	10mm	22mm	PEEK
SP-411	12mm	10mm	22mm	PEEK
SP-1699	13mm	10mm	22mm	PEEK
SP-412	14mm	10mm	22mm	PEEK
SP-1700	15mm	10mm	22mm	PEEK
SP-952	16mm	10mm	22mm	PEEK
SP-1816	17mm	10mm	22mm	PEEK
SP-1817	18mm	10mm	22mm	PEEK
SP-1818	19mm	10mm	22mm	PEEK

Code	Product Specification			Material
	Height	Width	Length	
SP-1701	6mm	10mm	25mm	PEEK
SP-1702	7mm	10mm	25mm	PEEK
SP-982	8mm	10mm	25mm	PEEK
SP-1703	9mm	10mm	25mm	PEEK
SP-983	10mm	10mm	25mm	PEEK
SP-1704	11mm	10mm	25mm	PEEK
SP-984	12mm	10mm	25mm	PEEK
SP-1705	13mm	10mm	25mm	PEEK
SP-985	14mm	10mm	25mm	PEEK
SP-1706	15mm	10mm	25mm	PEEK
SP-986	16mm	10mm	25mm	PEEK
SP-1819	17mm	10mm	25mm	PEEK
SP-1820	18mm	10mm	25mm	PEEK
SP-1821	19mm	10mm	25mm	PEEK
SP-1707	6mm	10mm	26mm	PEEK
SP-1708	7mm	10mm	26mm	PEEK
SP-413	8mm	10mm	26mm	PEEK
SP-1709	9mm	10mm	26mm	PEEK
SP-414	10mm	10mm	26mm	PEEK
SP-1710	11mm	10mm	26mm	PEEK
SP-415	12mm	10mm	26mm	PEEK
SP-1711	13mm	10mm	26mm	PEEK
SP-416	14mm	10mm	26mm	PEEK
SP-1712	15mm	10mm	26mm	PEEK
SP-987	16mm	10mm	26mm	PEEK
SP-1822	17mm	10mm	26mm	PEEK
SP-1823	18mm	10mm	26mm	PEEK
SP-1824	19mm	10mm	26mm	PEEK

IMPL-971 : Lumbar Cage Implant Set


Code	Product Specification	Qty.
SP-910	Lumbar Cage, 8mm x 10mm x 20mm, Titanium	2
SP-397	Lumbar Cage, 8mm x 10mm x 22mm, Titanium	2
SP-915	Lumbar Cage, 8mm x 10mm x 25mm, Titanium	2
SP-398	Lumbar Cage, 8mm x 10mm x 26mm, Titanium	2
SP-911	Lumbar Cage, 10mm x 10mm x 20mm, Titanium	2
SP-399	Lumbar Cage, 10mm x 10mm x 22mm, Titanium	2
SP-916	Lumbar Cage, 10mm x 10mm x 25mm, Titanium	2
SP-400	Lumbar Cage, 10mm x 10mm x 26mm, Titanium	2
SP-912	Lumbar Cage, 12mm x 10mm x 20mm, Titanium	2
SP-401	Lumbar Cage, 12mm x 10mm x 22mm, Titanium	2
SP-917	Lumbar Cage, 12mm x 10mm x 25mm, Titanium	2
SP-402	Lumbar Cage, 12mm x 10mm x 26mm, Titanium	2
SP-913	Lumbar Cage, 14mm x 10mm x 20mm, Titanium	2
SP-403	Lumbar Cage, 14mm x 10mm x 22mm, Titanium	2
SP-918	Lumbar Cage, 14mm x 10mm x 25mm, Titanium	2
SP-404	Lumbar Cage, 14mm x 10mm x 26mm, Titanium	2
SP-914	Lumbar Cage, 16mm x 10mm x 20mm, Titanium	2
SP-908	Lumbar Cage, 16mm x 10mm x 22mm, Titanium	2
SP-919	Lumbar Cage, 16mm x 10mm x 25mm, Titanium	2
SP-909	Lumbar Cage, 16mm x 10mm x 26mm, Titanium	2
4-007-01	Tray	1

SP-098

Straight Serrated Cup Curette (Long)

**SP-099**

Straight Serrated Cup Curette (Short)

**SP-100**

Pull Scraper

**SP-101**

Push Scraper

**SP-102**

Trial, 6mm x 24mm

**SP-103**

Trial, 8mm x 22mm



SP-104

Trial, 8mm x 26mm



SP-105

Trial, 10mm x 22mm



SP-106

Trial, 10mm x 26mm



SP-107

Trial, 12mm x 22mm



SP-108

Trial, 12mm x 26mm



SP-109

Trial, 14mm x 22mm



SP-110 Trial, 14mm x 26mm**SP-111** Threaded Inserter**SP-112** Wrench, Ø3.2mm**SP-113** Slap Hammer**SP-114** Scraper, 7mm**SP-115** Scraper, 8mm

SP-116 Scraper, 9mm



SP-117 Slap Plate



SP-118 Round Scraper, 10.5mm x 10mm



SP-119 Round Scraper, 9.5mm x 8.5mm



SP-120 Round Scraper, 8.5mm x 7.5mm



SP-121 Round Scraper, 7.5mm x 6.5mm



SP-122 Root Retractor (Large)



SP-123 Root Retractor (Small)



SP-124 Elevator



SP-125 Graft Impactor



SP-126 Implant Support



SP-127 Bone Plugger



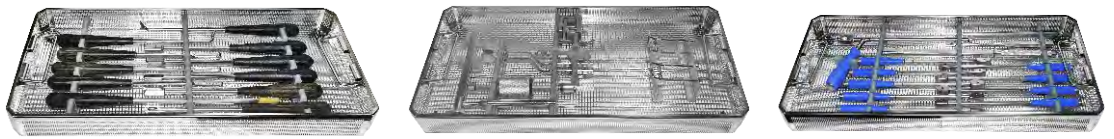
SP-128

Bone Impactor



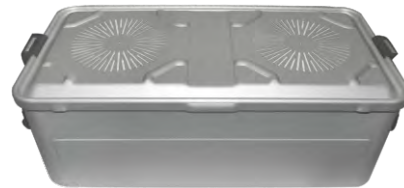
SP-470

Mesh Trays

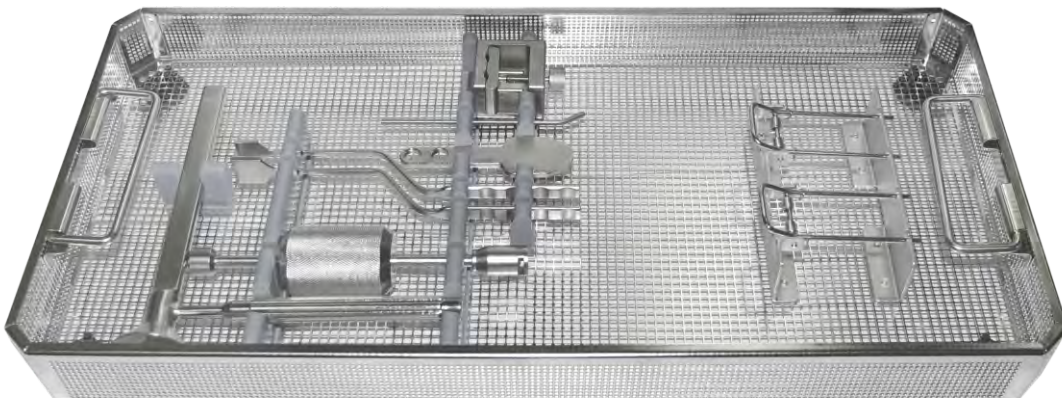


SP-097

Sterilization Container



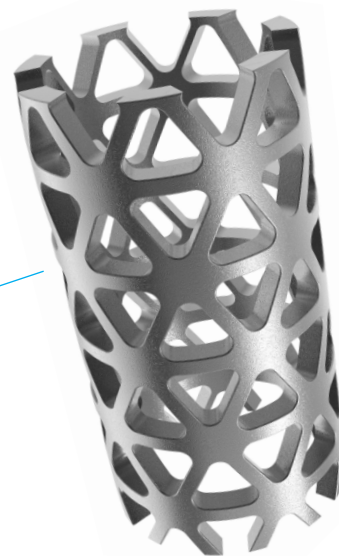
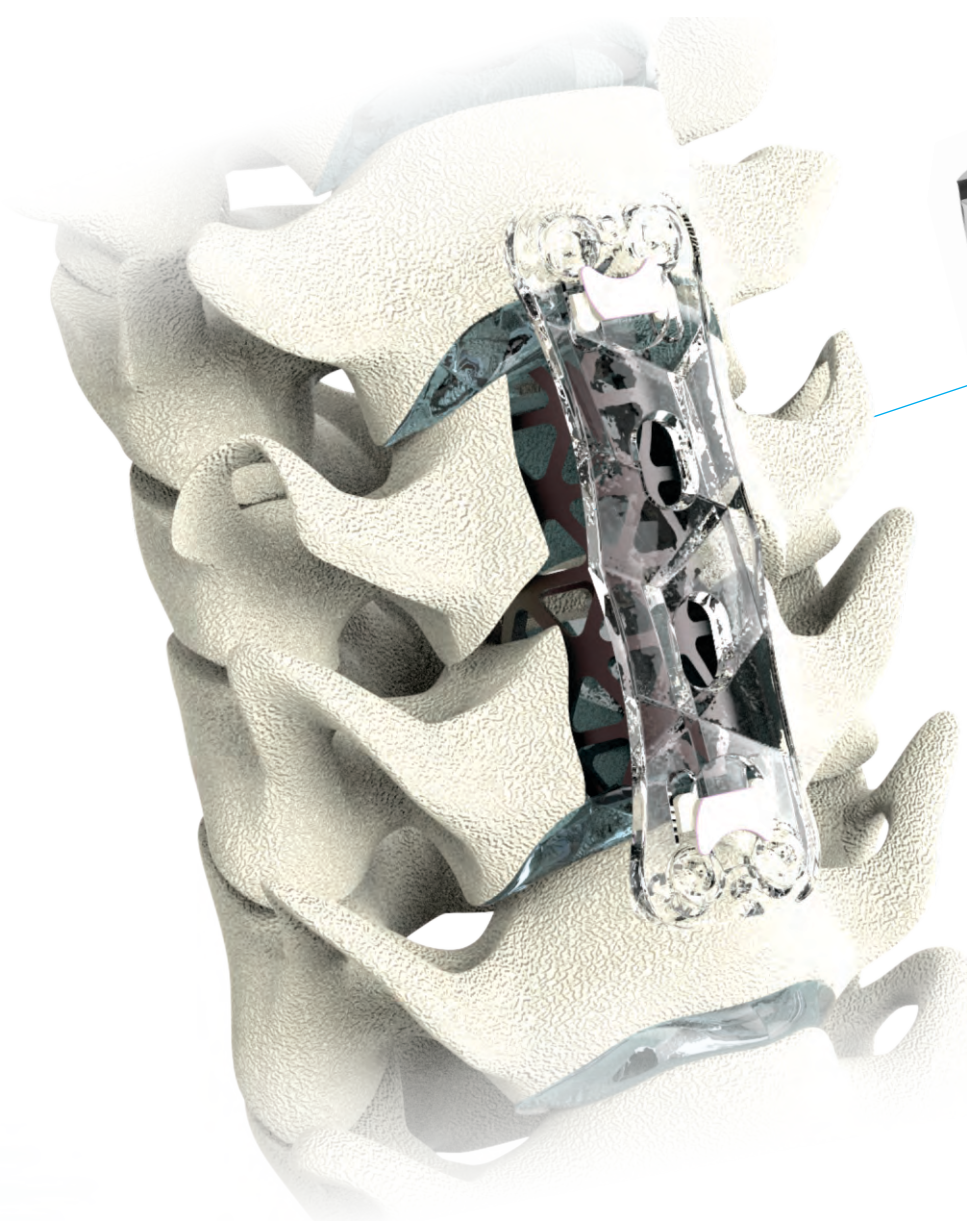
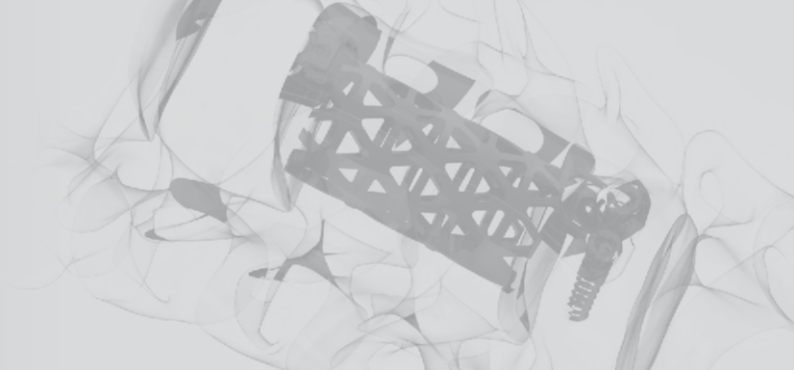
SP-096 : Lumbar Cage Instrument Set



SP-096 : Lumbar Cage Instrument Set

Code	Product Specification	Qty.
SP-098	Straight Serrated Cup Curette (Long)	1
SP-099	Straight Serrated Cup Curette (Short)	1
SP-100	Pull Scraper	1
SP-101	Push Scraper	1
SP-102	Trial, 6mm x 24mm	1
SP-103	Trial, 8mm x 22mm	1
SP-104	Trial, 8mm x 26mm	1
SP-105	Trial, 10mm x 22mm	1
SP-106	Trial, 10mm x 26mm	1
SP-107	Trial, 12mm x 22mm	1
SP-108	Trial, 12mm x 26mm	1
SP-109	Trial, 14mm x 22mm	1
SP-110	Trial, 14mm x 26mm	1
SP-111	Threaded Inserter	1
SP-112	Wrench, Ø3.2mm	1
SP-113	Slap Hammer	1
SP-114	Scraper, 7mm	1
SP-115	Scraper, 8mm	1
SP-116	Scraper, 9mm	1
SP-117	Slap Plate	1
SP-118	Round Scraper, 10.5mm x 10mm	1
SP-119	Round Scraper, 9.5mm x 8.5mm	1
SP-120	Round Scraper, 8.5mm x 7.5mm	1
SP-121	Round Scraper, 7.5mm x 6.5mm	1
SP-122	Root Retractor (Large)	1
SP-123	Root Retractor (Small)	1
SP-124	Elevator	1
SP-125	Graft Impactor	1
SP-126	Implant Support	1
SP-127	Bone Plugger	1
SP-128	Bone Impactor	1
SP-470	Mesh Trays	3
SP-097	Sterilization Container	1

MESH CAGE

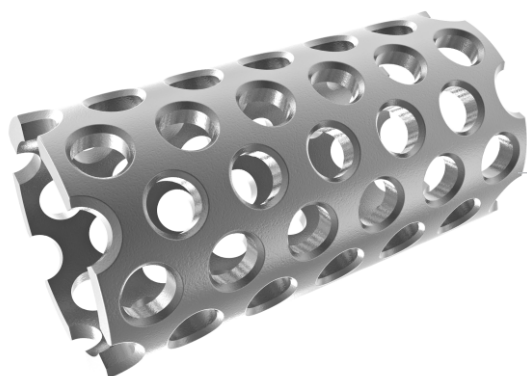


T- Mesh Cage | AUX Mesh Cage

Integral Ring Incorporated into Mesh Pattern
-Less Deformation During Impaction and Even Stress Distribution

Contoured Edges
-Less Risk of Damaging Soft Tissues
-Smooth Insertion
-Easier Manipulation into Tight Spaces

T-Mesh Cage - Titanium



Code	Product Specification
SP-988	T- Mesh Cage, Ø9mm x Length 20mm
SP-989	T- Mesh Cage, Ø9mm x Length 30mm
SP-990	T- Mesh Cage, Ø9mm x Length 40mm
4-019-045TI	T- Mesh Cage, Ø9mm x Length 45mm
SP-991	T- Mesh Cage, Ø10mm x Length 10mm
SP-992	T- Mesh Cage, Ø10mm x Length 15mm
SP-993	T- Mesh Cage, Ø10mm x Length 20mm
4-020-022TI	T- Mesh Cage, Ø10mm x Length 22mm
4-020-024TI	T- Mesh Cage, Ø10mm x Length 24mm
SP-994	T- Mesh Cage, Ø10mm x Length 25mm
4-020-026TI	T- Mesh Cage, Ø10mm x Length 26mm
4-020-028TI	T- Mesh Cage, Ø10mm x Length 28mm
SP-995	T- Mesh Cage, Ø10mm x Length 30mm
SP-996	T- Mesh Cage, Ø10mm x Length 35mm
SP-997	T- Mesh Cage, Ø10mm x Length 40mm
SP-998	T- Mesh Cage, Ø10mm x Length 45mm
SP-999	T- Mesh Cage, Ø10mm x Length 50mm
SP-1000	T- Mesh Cage, Ø10mm x Length 55mm
SP-1001	T- Mesh Cage, Ø10mm x Length 60mm
SP-1002	T- Mesh Cage, Ø12mm x Length 10mm
SP-1003	T- Mesh Cage, Ø12mm x Length 15mm
SP-1004	T- Mesh Cage, Ø12mm x Length 20mm
4-021-022TI	T- Mesh Cage, Ø12mm x Length 22mm
4-021-024TI	T- Mesh Cage, Ø12mm x Length 24mm
SP-1005	T- Mesh Cage, Ø12mm x Length 25mm
4-021-026TI	T- Mesh Cage, Ø12mm x Length 26mm

Code	Product Specification
4-021-028TI	T- Mesh Cage, Ø12mm x Length 28mm
SP-1006	T- Mesh Cage, Ø12mm x Length 30mm
SP-1007	T- Mesh Cage, Ø12mm x Length 35mm
SP-1008	T- Mesh Cage, Ø12mm x Length 40mm
SP-1009	T- Mesh Cage, Ø12mm x Length 45mm
SP-1010	T- Mesh Cage, Ø12mm x Length 50mm
SP-1011	T- Mesh Cage, Ø12mm x Length 55mm
SP-1012	T- Mesh Cage, Ø12mm x Length 60mm
SP-1013	T- Mesh Cage, Ø14mm x Length 10mm
SP-1014	T- Mesh Cage, Ø14mm x Length 15mm
SP-1015	T- Mesh Cage, Ø14mm x Length 20mm
4-022-022TI	T- Mesh Cage, Ø14mm x Length 22mm
4-022-024TI	T- Mesh Cage, Ø14mm x Length 24mm
SP-1016	T- Mesh Cage, Ø14mm x Length 25mm
4-022-026TI	T- Mesh Cage, Ø14mm x Length 26mm
4-022-028TI	T- Mesh Cage, Ø14mm x Length 28mm
SP-1017	T- Mesh Cage, Ø14mm x Length 30mm
SP-1018	T- Mesh Cage, Ø14mm x Length 35mm
SP-1019	T- Mesh Cage, Ø14mm x Length 40mm
SP-1020	T- Mesh Cage, Ø14mm x Length 45mm
SP-1021	T- Mesh Cage, Ø14mm x Length 50mm
SP-1022	T- Mesh Cage, Ø14mm x Length 55mm
SP-1023	T- Mesh Cage, Ø14mm x Length 60mm
SP-1024	T- Mesh Cage, Ø16mm x Length 10mm
SP-1025	T- Mesh Cage, Ø16mm x Length 15mm
SP-1026	T- Mesh Cage, Ø16mm x Length 20mm

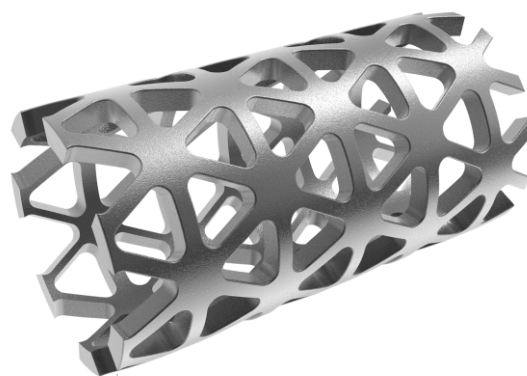
T-Mesh Cage - Titanium

Code	Product Specification
4-023-022TI	T- Mesh Cage, Ø16mm x Length 22mm
4-023-024TI	T- Mesh Cage, Ø16mm x Length 24mm
SP-1027	T- Mesh Cage, Ø16mm x Length 25mm
4-023-026TI	T- Mesh Cage, Ø16mm x Length 26mm
4-023-028TI	T- Mesh Cage, Ø16mm x Length 28mm
SP-1028	T- Mesh Cage, Ø16mm x Length 30mm
SP-1029	T- Mesh Cage, Ø16mm x Length 35mm
SP-1030	T- Mesh Cage, Ø16mm x Length 40mm
SP-1031	T- Mesh Cage, Ø16mm x Length 45mm
SP-1032	T- Mesh Cage, Ø16mm x Length 50mm
SP-1033	T- Mesh Cage, Ø16mm x Length 55mm
SP-1034	T- Mesh Cage, Ø16mm x Length 60mm
SP-1035	T- Mesh Cage, Ø18mm x Length 10mm
SP-1036	T- Mesh Cage, Ø18mm x Length 15mm
SP-1037	T- Mesh Cage, Ø18mm x Length 20mm
4-024-022TI	T- Mesh Cage, Ø18mm x Length 22mm
4-024-024TI	T- Mesh Cage, Ø18mm x Length 24mm
SP-1038	T- Mesh Cage, Ø18mm x Length 25mm
4-024-026TI	T- Mesh Cage, Ø18mm x Length 26mm
4-024-028TI	T- Mesh Cage, Ø18mm x Length 28mm
SP-1039	T- Mesh Cage, Ø18mm x Length 30mm
SP-1040	T- Mesh Cage, Ø18mm x Length 35mm
SP-1041	T- Mesh Cage, Ø18mm x Length 40mm
SP-1042	T- Mesh Cage, Ø18mm x Length 45mm
SP-1043	T- Mesh Cage, Ø18mm x Length 50mm
SP-1044	T- Mesh Cage, Ø18mm x Length 55mm
SP-1045	T- Mesh Cage, Ø18mm x Length 60mm
SP-1046	T- Mesh Cage, Ø20mm x Length 10mm
SP-1047	T- Mesh Cage, Ø20mm x Length 15mm
SP-1048	T- Mesh Cage, Ø20mm x Length 20mm
4-025-022TI	T- Mesh Cage, Ø20mm x Length 22mm
4-025-024TI	T- Mesh Cage, Ø20mm x Length 24mm
SP-1049	T- Mesh Cage, Ø20mm x Length 25mm
4-025-026TI	T- Mesh Cage, Ø20mm x Length 26mm
4-025-028TI	T- Mesh Cage, Ø20mm x Length 28mm
SP-1050	T- Mesh Cage, Ø20mm x Length 30mm
SP-1051	T- Mesh Cage, Ø20mm x Length 35mm
SP-1052	T- Mesh Cage, Ø20mm x Length 40mm
SP-1053	T- Mesh Cage, Ø20mm x Length 45mm
SP-1054	T- Mesh Cage, Ø20mm x Length 50mm

Code	Product Specification
SP-1055	T- Mesh Cage, Ø20mm x Length 55mm
SP-1056	T- Mesh Cage, Ø20mm x Length 60mm
SP-1057	T- Mesh Cage, Ø22mm x Length 10mm
SP-1058	T- Mesh Cage, Ø22mm x Length 15mm
SP-1059	T- Mesh Cage, Ø22mm x Length 20mm
SP-1060	T- Mesh Cage, Ø22mm x Length 25mm
4-026-024TI	T- Mesh Cage, Ø22mm x Length 24mm
4-026-026TI	T- Mesh Cage, Ø22mm x Length 26mm
4-026-028TI	T- Mesh Cage, Ø22mm x Length 28mm
SP-1061	T- Mesh Cage, Ø22mm x Length 30mm
SP-1062	T- Mesh Cage, Ø22mm x Length 35mm
SP-1063	T- Mesh Cage, Ø22mm x Length 40mm
SP-1064	T- Mesh Cage, Ø22mm x Length 45mm
SP-1065	T- Mesh Cage, Ø22mm x Length 50mm
SP-1066	T- Mesh Cage, Ø22mm x Length 55mm
SP-1067	T- Mesh Cage, Ø22mm x Length 60mm
4-027-030TI	T- Mesh Cage, Ø24mm x Length 30mm
4-027-045TI	T- Mesh Cage, Ø24mm x Length 45mm
SP-1068	T- Mesh Cage, Ø25mm x Length 10mm
SP-1069	T- Mesh Cage, Ø25mm x Length 15mm
SP-1070	T- Mesh Cage, Ø25mm x Length 20mm
SP-1071	T- Mesh Cage, Ø25mm x Length 25mm
SP-1072	T- Mesh Cage, Ø25mm x Length 30mm
SP-1073	T- Mesh Cage, Ø25mm x Length 35mm
SP-1074	T- Mesh Cage, Ø25mm x Length 40mm
SP-1075	T- Mesh Cage, Ø25mm x Length 45mm
SP-1076	T- Mesh Cage, Ø25mm x Length 50mm
SP-1077	T- Mesh Cage, Ø25mm x Length 55mm
SP-1078	T- Mesh Cage, Ø25mm x Length 60mm
SP-678	T- Mesh Cage, Ø28mm x Length 10mm
SP-679	T- Mesh Cage, Ø28mm x Length 15mm
SP-720	T- Mesh Cage, Ø28mm x Length 20mm
SP-721	T- Mesh Cage, Ø28mm x Length 25mm
SP-722	T- Mesh Cage, Ø28mm x Length 30mm
SP-723	T- Mesh Cage, Ø28mm x Length 35mm
SP-899	T- Mesh Cage, Ø28mm x Length 40mm
SP-973	T- Mesh Cage, Ø28mm x Length 45mm
SP-1150	T- Mesh Cage, Ø28mm x Length 50mm
SP-1152	T- Mesh Cage, Ø28mm x Length 55mm
SP-1163	T- Mesh Cage, Ø28mm x Length 60mm

AUX-Mesh Cage - Titanium

Code	Product Specification
SP-1173	AUX Mesh Cage, Ø10mm x Length 10mm
SP-1174	AUX Mesh Cage, Ø10mm x Length 15mm
SP-1175	AUX Mesh Cage, Ø10mm x Length 20mm
SP-1176	AUX Mesh Cage, Ø10mm x Length 25mm
SP-1177	AUX Mesh Cage, Ø10mm x Length 30mm
SP-1178	AUX Mesh Cage, Ø10mm x Length 35mm
SP-1179	AUX Mesh Cage, Ø10mm x Length 40mm
SP-1180	AUX Mesh Cage, Ø10mm x Length 45mm
SP-1181	AUX Mesh Cage, Ø10mm x Length 50mm
SP-1182	AUX Mesh Cage, Ø10mm x Length 55mm
SP-1183	AUX Mesh Cage, Ø10mm x Length 60mm
SP-1193	AUX Mesh Cage, Ø12mm x Length 10mm
SP-1194	AUX Mesh Cage, Ø12mm x Length 15mm
SP-1195	AUX Mesh Cage, Ø12mm x Length 20mm
SP-1196	AUX Mesh Cage, Ø12mm x Length 25mm
SP-1197	AUX Mesh Cage, Ø12mm x Length 30mm
SP-1198	AUX Mesh Cage, Ø12mm x Length 35mm
SP-1199	AUX Mesh Cage, Ø12mm x Length 40mm
SP-1200	AUX Mesh Cage, Ø12mm x Length 45mm
SP-1201	AUX Mesh Cage, Ø12mm x Length 50mm
SP-1202	AUX Mesh Cage, Ø12mm x Length 55mm
SP-1203	AUX Mesh Cage, Ø12mm x Length 60mm
SP-1204	AUX Mesh Cage, Ø14mm x Length 10mm
SP-1205	AUX Mesh Cage, Ø14mm x Length 15mm
SP-1206	AUX Mesh Cage, Ø14mm x Length 20mm
SP-1207	AUX Mesh Cage, Ø14mm x Length 25mm
SP-1208	AUX Mesh Cage, Ø14mm x Length 30mm
SP-1209	AUX Mesh Cage, Ø14mm x Length 35mm
SP-1210	AUX Mesh Cage, Ø14mm x Length 40mm
SP-1211	AUX Mesh Cage, Ø14mm x Length 45mm
SP-1212	AUX Mesh Cage, Ø14mm x Length 50mm
SP-1213	AUX Mesh Cage, Ø14mm x Length 55mm
SP-1214	AUX Mesh Cage, Ø14mm x Length 60mm
SP-1215	AUX Mesh Cage, Ø16mm x Length 10mm
SP-1216	AUX Mesh Cage, Ø16mm x Length 15mm
SP-1217	AUX Mesh Cage, Ø16mm x Length 20mm



50% Great Wall Thickness

Integral Ring Incorporated into Mesh Pattern

- Less Deformation During Impaction and Even Stress Distribution

Contoured Edges

- Less Risk of Damaging Soft Tissues
- Smooth Insertion
- Easier Manipulation into Tight Spaces

AUX-Mesh Cage - Titanium

Code	Product Specification
SP-1218	AUX Mesh Cage, Ø16mm x Length 25mm
SP-1219	AUX Mesh Cage, Ø16mm x Length 30mm
SP-1220	AUX Mesh Cage, Ø16mm x Length 35mm
SP-1221	AUX Mesh Cage, Ø16mm x Length 40mm
SP-1222	AUX Mesh Cage, Ø16mm x Length 45mm
SP-1223	AUX Mesh Cage, Ø16mm x Length 50mm
SP-1224	AUX Mesh Cage, Ø16mm x Length 55mm
SP-1225	AUX Mesh Cage, Ø16mm x Length 60mm
SP-1226	AUX Mesh Cage, Ø18mm x Length 10mm
SP-1227	AUX Mesh Cage, Ø18mm x Length 15mm
SP-1228	AUX Mesh Cage, Ø18mm x Length 20mm
SP-1229	AUX Mesh Cage, Ø18mm x Length 25mm
SP-1230	AUX Mesh Cage, Ø18mm x Length 30mm
SP-1231	AUX Mesh Cage, Ø18mm x Length 35mm
SP-1232	AUX Mesh Cage, Ø18mm x Length 40mm
SP-1233	AUX Mesh Cage, Ø18mm x Length 45mm
SP-1234	AUX Mesh Cage, Ø18mm x Length 50mm
SP-1235	AUX Mesh Cage, Ø18mm x Length 55mm
SP-1236	AUX Mesh Cage, Ø18mm x Length 60mm
SP-1237	AUX Mesh Cage, Ø20mm x Length 10mm
SP-1238	AUX Mesh Cage, Ø20mm x Length 15mm
SP-1239	AUX Mesh Cage, Ø20mm x Length 20mm
SP-1240	AUX Mesh Cage, Ø20mm x Length 25mm
SP-1241	AUX Mesh Cage, Ø20mm x Length 30mm
SP-1242	AUX Mesh Cage, Ø20mm x Length 35mm
SP-1243	AUX Mesh Cage, Ø20mm x Length 40mm
SP-1244	AUX Mesh Cage, Ø20mm x Length 45mm
SP-1245	AUX Mesh Cage, Ø20mm x Length 50mm
SP-1246	AUX Mesh Cage, Ø20mm x Length 55mm
SP-1247	AUX Mesh Cage, Ø20mm x Length 60mm
SP-1248	AUX Mesh Cage, Ø22mm x Length 10mm
SP-1249	AUX Mesh Cage, Ø22mm x Length 15mm
SP-1250	AUX Mesh Cage, Ø22mm x Length 20mm
SP-1251	AUX Mesh Cage, Ø22mm x Length 25mm
SP-1252	AUX Mesh Cage, Ø22mm x Length 30mm
SP-1253	AUX Mesh Cage, Ø22mm x Length 35mm

Code	Product Specification
SP-1254	AUX Mesh Cage, Ø22mm x Length 40mm
SP-1255	AUX Mesh Cage, Ø22mm x Length 45mm
SP-1256	AUX Mesh Cage, Ø22mm x Length 50mm
SP-1257	AUX Mesh Cage, Ø22mm x Length 55mm
SP-1258	AUX Mesh Cage, Ø22mm x Length 60mm
SP-1259	AUX Mesh Cage, Ø25mm x Length 10mm
SP-1260	AUX Mesh Cage, Ø25mm x Length 15mm
SP-1261	AUX Mesh Cage, Ø25mm x Length 20mm
SP-1262	AUX Mesh Cage, Ø25mm x Length 25mm
SP-1263	AUX Mesh Cage, Ø25mm x Length 30mm
SP-1264	AUX Mesh Cage, Ø25mm x Length 35mm
SP-1265	AUX Mesh Cage, Ø25mm x Length 40mm
SP-1266	AUX Mesh Cage, Ø25mm x Length 45mm
SP-1267	AUX Mesh Cage, Ø25mm x Length 50mm
SP-1268	AUX Mesh Cage, Ø25mm x Length 55mm
SP-1269	AUX Mesh Cage, Ø25mm x Length 60mm
SP-1270	AUX Mesh Cage, Ø28mm x Length 10mm
SP-1271	AUX Mesh Cage, Ø28mm x Length 15mm
SP-1272	AUX Mesh Cage, Ø28mm x Length 20mm
SP-1273	AUX Mesh Cage, Ø28mm x Length 25mm
SP-1274	AUX Mesh Cage, Ø28mm x Length 30mm
SP-1275	AUX Mesh Cage, Ø28mm x Length 35mm
SP-1276	AUX Mesh Cage, Ø28mm x Length 40mm
SP-1277	AUX Mesh Cage, Ø28mm x Length 45mm
SP-1278	AUX Mesh Cage, Ø28mm x Length 50mm
SP-1279	AUX Mesh Cage, Ø28mm x Length 55mm
SP-1280	AUX Mesh Cage, Ø28mm x Length 60mm

SP-131

Mesh Forceps



SP-132

Mesh Cutter



SP-133

Mesh Impactor (Straight)



SP-134

Mesh Impactor (Angled)



SP-135

Measure, Ø10-12mm



SP-136

Measure, Ø14-16mm



SP-137

Measure, Ø18-20mm

**SP-138**

Measure, Ø22-25mm

**SP-139**

Compactor, Ø6mm

**SP-140**

Compactor, Ø12mm

**SP-141**

Compactor, Ø18mm

**SP-142**

Trimming Rasp



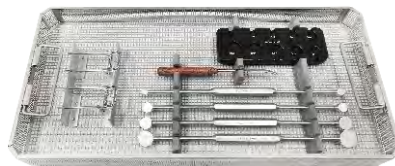
SP-144

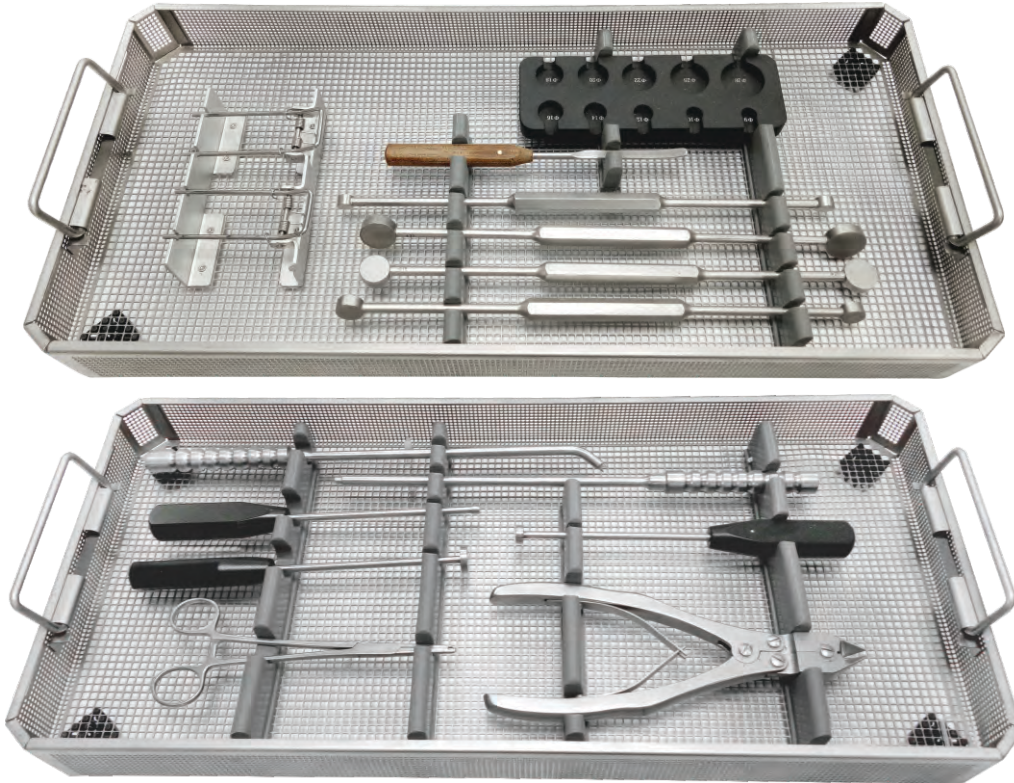
Bone Graft Holder



SP-471

Mesh Trays



SP-129 : MESH Instrument Set


Code	Product Specification	Qty.
SP-131	Mesh Forceps	1
SP-132	Mesh Cutter	1
SP-133	Mesh Impactor (Straight)	1
SP-134	Mesh Impactor (Angled)	1
SP-135	Measure, Ø10-12mm	1
SP-136	Measure, Ø14-16mm	1
SP-137	Measure, Ø18-20mm	1
SP-138	Measure, Ø22-25mm	1
SP-139	Compactor, Ø6mm	1
SP-140	Compactor, Ø12mm	1
SP-141	Compactor, Ø18mm	1
SP-142	Trimming Rasp	1
SP-144	Bone Graft Holder	1
SP-143	Caliper	1
SP-471	Mesh Trays	2
SP-130	Sterilization Container	1

APEX

ANTERIOR CERVICAL PLATE SYSTEM



APEX - Anterior Cervical Plate



Code	Product Specification	Material
SP-145	Length, 22.5mm	Ti
SP-146	Length, 25mm	Ti
SP-147	Length, 27.5mm	Ti
SP-148	Length, 30mm	Ti
SP-149	Length, 32.5mm	Ti
SP-150	Length, 35mm	Ti
SP-151	Length, 37.5mm	Ti
SP-152	Length, 40mm	Ti
SP-153	Length, 42.5mm	Ti
SP-154	Length, 45mm	Ti
SP-155	Length, 47.5mm	Ti
SP-156	Length, 50mm	Ti
SP-157	Length, 52.5mm	Ti
SP-158	Length, 55mm	Ti
SP-159	Length, 57.5mm	Ti
SP-160	Length, 60mm	Ti
SP-161	Length, 62.5mm	Ti
SP-162	Length, 65mm	Ti
SP-163	Length, 67.5mm	Ti
SP-164	Length, 70mm	Ti

APEX - 3.5mm Cancellous Screws, Self Tapping (Cross Head)



Code	Product Specification	Material
SP-1653	Length, 12mm	Ti
SP-188	Length, 14mm	Ti
SP-189	Length, 16mm	Ti
SP-190	Length, 18mm	Ti
SP-1654	Length, 20mm	Ti
SP-1713	Length, 22mm	Ti

APEX - 4.0mm Cancellous Screws, Self Tapping (Cross Head)



Code	Product Specification	Material
SP-1655	Length, 12mm	Ti
SP-191	Length, 14mm	Ti
SP-192	Length, 16mm	Ti
SP-193	Length, 18mm	Ti
SP-1656	Length, 20mm	Ti
SP-1714	Length, 22mm	Ti

APEX - 3.5mm Cancellous Screws, Self Drilling (Cross Head)



Code	Product Specification	Material
SP-1657	Length, 12mm	Ti
SP-1494	Length, 14mm	Ti
SP-1495	Length, 16mm	Ti
SP-1496	Length, 18mm	Ti
SP-1658	Length, 20mm	Ti
SP-1715	Length, 22mm	Ti

APEX - 4.0mm Cancellous Screws, Self Drilling (Cross Head)



Code	Product Specification	Material
SP-1659	Length, 12mm	Ti
SP-1497	Length, 14mm	Ti
SP-1498	Length, 16mm	Ti
SP-1499	Length, 18mm	Ti
SP-1660	Length, 20mm	Ti
SP-1716	Length, 22mm	Ti

**APEX - 3.5mm Cancellous Screws,
Self Tapping (Hex Head)**


Code	Product Specification	Material
SP-1789	Length, 12mm	Ti
SP-1790	Length, 14mm	Ti
SP-1791	Length, 16mm	Ti
SP-1792	Length, 18mm	Ti
SP-1793	Length, 20mm	Ti
SP-1794	Length, 22mm	Ti

**APEX - 4.0mm Cancellous Screws,
Self Tapping (Hex Head)**


Code	Product Specification	Material
SP-1795	Length, 12mm	Ti
SP-1796	Length, 14mm	Ti
SP-1797	Length, 16mm	Ti
SP-1798	Length, 18mm	Ti
SP-1799	Length, 20mm	Ti
SP-1800	Length, 22mm	Ti

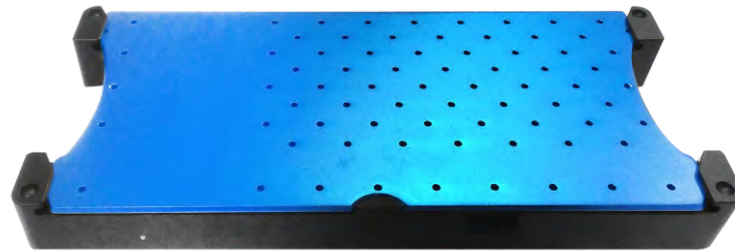
**APEX - 3.5mm Cancellous Screws,
Self Drilling (Hex Head)**


Code	Product Specification	Material
SP-1801	Length, 12mm	Ti
SP-1802	Length, 14mm	Ti
SP-1803	Length, 16mm	Ti
SP-1804	Length, 18mm	Ti
SP-1805	Length, 20mm	Ti
SP-1806	Length, 22mm	Ti

**APEX - 4.0mm Cancellous Screws,
Self Drilling (Hex Head)**


Code	Product Specification	Material
SP-1807	Length, 12mm	Ti
SP-1808	Length, 14mm	Ti
SP-1809	Length, 16mm	Ti
SP-1810	Length, 18mm	Ti
SP-1811	Length, 20mm	Ti
SP-1812	Length, 22mm	Ti

SP-1609.000 : APEX- Anterior Cervical Plate Implant Set



Code	Product Specification	Qty.
SP-145	Apex -Anterior Cervical Plate, Length, 22.5mm Titanium	1
SP-146	Apex -Anterior Cervical Plate, Length, 25.0mm Titanium	1
SP-147	Apex -Anterior Cervical Plate, Length, 27.5mm Titanium	1
SP-148	Apex -Anterior Cervical Plate, Length, 30.0mm Titanium	1
SP-149	Apex -Anterior Cervical Plate, Length, 32.5mm Titanium	1
SP-150	Apex -Anterior Cervical Plate, Length, 35.0mm Titanium	1
SP-151	Apex -Anterior Cervical Plate, Length, 37.5mm Titanium	1
SP-152	Apex -Anterior Cervical Plate, Length, 40.0mm Titanium	1
SP-153	Apex -Anterior Cervical Plate, Length, 42.5mm Titanium	1
SP-154	Apex -Anterior Cervical Plate, Length, 45.0mm Titanium	1
SP-155	Apex -Anterior Cervical Plate, Length, 47.5mm Titanium	1
SP-156	Apex -Anterior Cervical Plate, Length, 50.0mm Titanium	1
SP-157	Apex -Anterior Cervical Plate, Length, 52.5mm Titanium	1
SP-158	Apex -Anterior Cervical Plate, Length, 55.0mm Titanium	1
SP-159	Apex -Anterior Cervical Plate, Length, 57.5mm Titanium	1
SP-160	Apex -Anterior Cervical Plate, Length, 60.0mm Titanium	1
SP-161	Apex -Anterior Cervical Plate, Length, 62.5mm Titanium	1
SP-162	Apex -Anterior Cervical Plate, Length, 65.0mm Titanium	1
SP-163	Apex -Anterior Cervical Plate, Length, 67.5mm Titanium	1
SP-164	Apex -Anterior Cervical Plate, Length, 70mm Titanium	1
SP-188	APEX - 3.5mm Cancellous Screws, Self Tapping, Length 14mm	8
SP-189	APEX - 3.5mm Cancellous Screws, Self Tapping, Length 16mm	8
SP-190	APEX - 3.5mm Cancellous Screws, Self Tapping, Length 18mm	8
SP-191	APEX - 4.0mm Cancellous Screws, Self Tapping, Length 14mm	8
SP-192	APEX - 4.0mm Cancellous Screws, Self Tapping, Length 16mm	8
SP-193	APEX - 4.0mm Cancellous Screws, Self Tapping, Length 18mm	8
4-028-01	Tray	1

SP-003

Fixation Pin



SP-004

Plate Bender



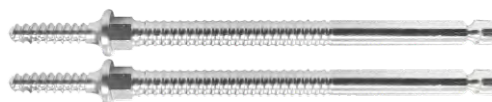
SP-005

Screwdriver Sleeve



SP-006

Position Rod



SP-007

Distractor



SP-008

Awl, 2.0mm



SP-009Drill Bit, Φ 2.2mm**SP-010**

Screwdriver

**SP-011**

Locking Cap Pusher

**SP-012**

Inserter for Position Rod

**SP-013**

Multifunctional Holder

**SP-014**

Inserter for Fixation Pin

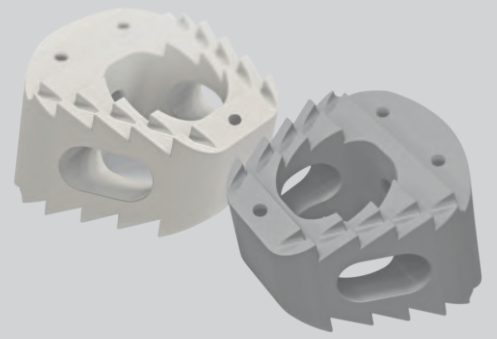


SP-015 Plate Holder**SP-017** Mono Drilling Guide**SP-016** Dual Drilling Guide**SP-018** Tap Ø3.0mm**SP-466** Mesh Trays**SP-002** Container

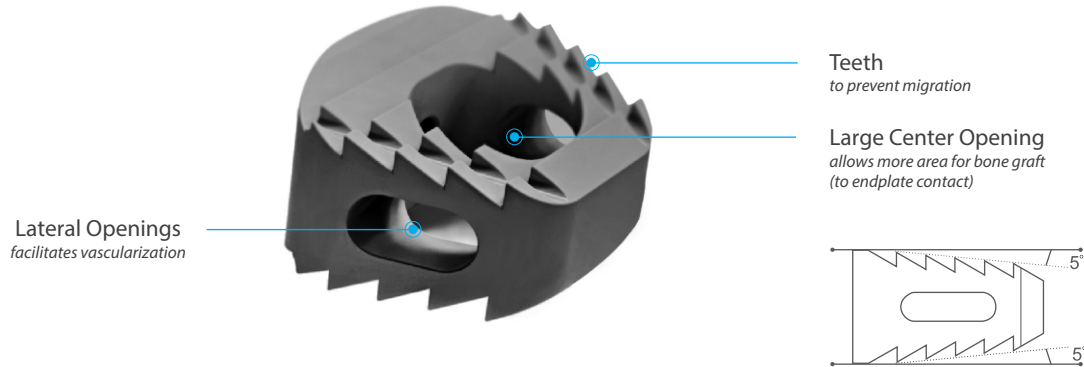
SP-001 : APEX Anterior Cervical Instrument Set


Code	Product Specification	Qty.
SP-003	Fixation Pin	2
SP-004	Plate Bender	1
SP-005	Screwdriver Sleeve	1
SP-006	Position Rod	2
SP-007	Distractor	1
SP-008	Awl, 2.0mm	1
SP-009	Drill Bit, Ø2.2mm	1
SP-010	Screwdriver	1
SP-011	Locking Cap Pusher	1
SP-012	Insert for Position Rod	1
SP-013	Multifunctional Holder	1
SP-014	Insert for Fixation Pin	1
SP-015	Plate Holder	1
SP-017	Mono Drilling Guide	1
SP-016	Dual Drilling Guide	1
SP-018	Tap Ø3.0mm	1
SP-466	Mesh Trays	2
SP-002	Container	1

CERVICAL Cage (ALIF)



CERVICAL Cage (ALIF)



CERVICAL Cage (ALIF)

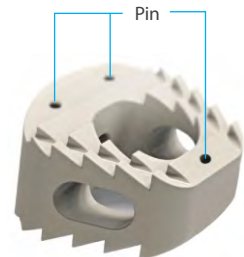
Code	Product Specification			Material
	Height	Width	Length	
SP-920	4mm	16mm	13mm	TI
SP-393	5mm	16mm	13mm	TI
SP-394	6mm	16mm	13mm	TI
SP-395	7mm	16mm	13mm	TI
SP-396	8mm	16mm	13mm	TI
SP-900	9mm	16mm	13mm	TI
SP-905	10mm	16mm	13mm	TI
SP-906	11mm	16mm	13mm	TI
SP-907	12mm	16mm	13mm	TI

TITANIUM



Code	Product Specification			Material
	Height	Width	Length	
SP-404S	4mm	16mm	13mm	PEEK
SP-405S	5mm	16mm	13mm	PEEK
SP-406S	6mm	16mm	13mm	PEEK
SP-407S	7mm	16mm	13mm	PEEK
SP-408S	8mm	16mm	13mm	PEEK
SP-922S	9mm	16mm	13mm	PEEK
SP-923S	10mm	16mm	13mm	PEEK
SP-933S	11mm	16mm	13mm	PEEK
SP-948S	12mm	16mm	13mm	PEEK

PEEK OPTIMA



available in: **STERILE R**

IMPC-972 : CERVICAL Cage Implant Set


Code	Product Specification	Qty.
SP-393	Cervical Cage, 5mm x 16mm x 13mm	1
SP-394	Cervical Cage, 6mm x 16mm x 13mm	1
SP-395	Cervical Cage, 7mm x 16mm x 13mm	1
SP-396	Cervical Cage, 8mm x 16mm x 13mm	1
SP-900	Cervical Cage, 9mm x 16mm x 13mm	1
SP-905	Cervical Cage, 10mm x 16mm x 13mm	1
SP-906	Cervical Cage, 11mm x 16mm x 13mm	1
SP-907	Cervical Cage, 12mm x 16mm x 13mm	1
4-016-01	Tray	1

SP-042

Trial, 5mm



SP-043

Trial, 6mm



SP-044

Trial, 7mm



SP-045

Trial, 8mm



SP-046

Implant Inserter (Long)



SP-047

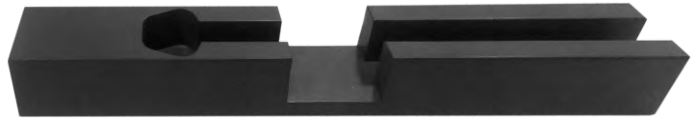
Implant Inserter (Short)



SP-048 Curve Tamp



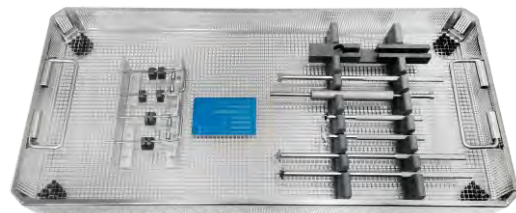
SP-049 Implant Support



SP-050 Graft Impactor

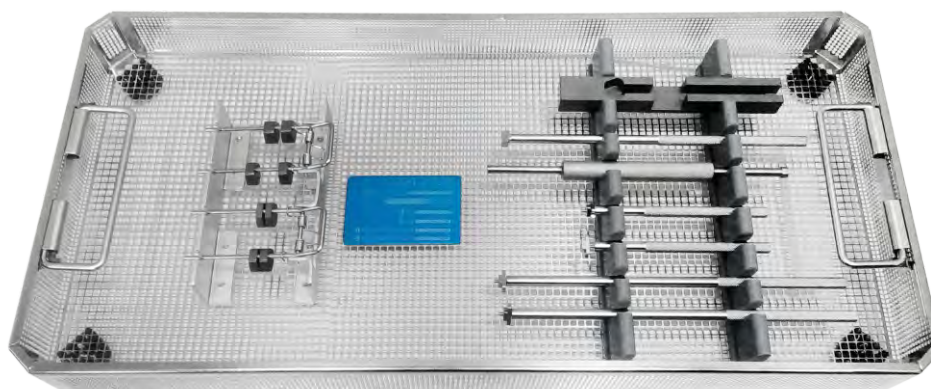


SP-469 Mesh Tray



SP-041 Sterilization Container



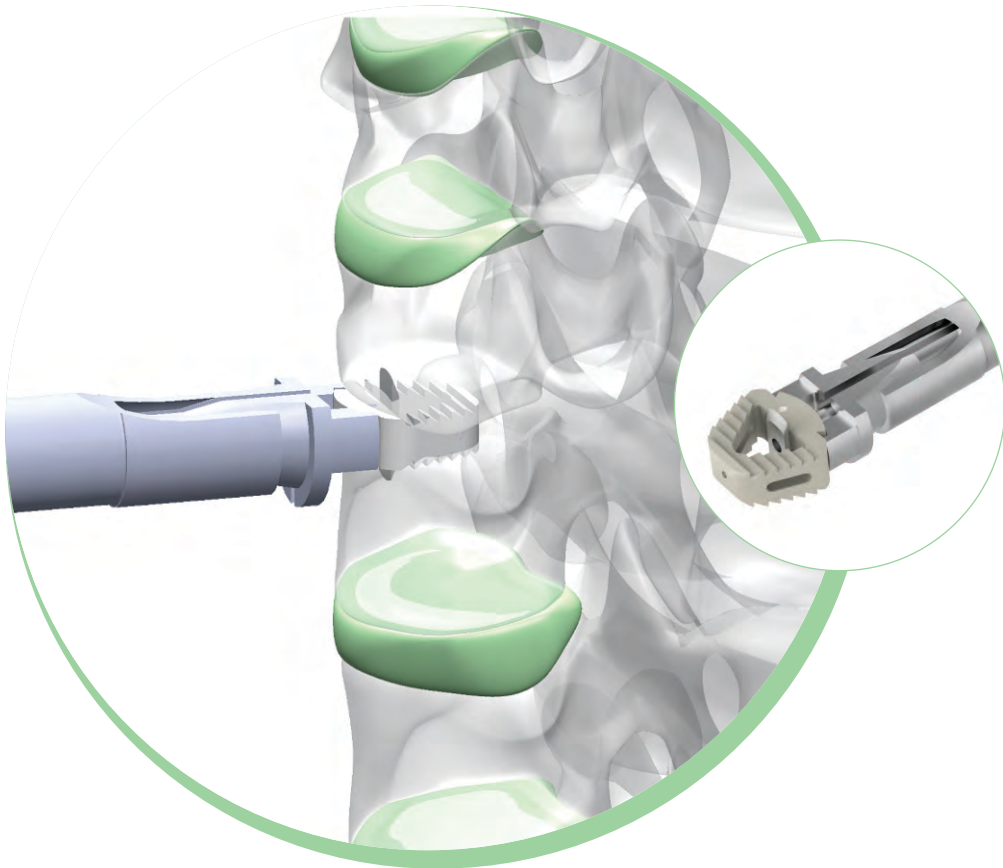
SP-040 : CERVICAL Cage Instrument Set


Code	Product Specification	Qty.
SP-042	Trial, 5mm	2
SP-043	Trial, 6mm	2
SP-044	Trial, 7mm	2
SP-045	Trial, 8mm	2
SP-046	Implant Inserter (Long)	2
SP-047	Implant Inserter (Short)	2
SP-048	Curve Tamp	1
SP-049	Implant Support	1
SP-050	Graft Impactor	1
SP-469	Mesh Tray	1
SP-041	Sterilization Container	1

KNIFE

Cervical Bladed Cage

KNIFE Cervical Bladed Cage



The Knife-Cervical Bladed Cage is indicated for use in inter body fusion of the Cervical Spine.

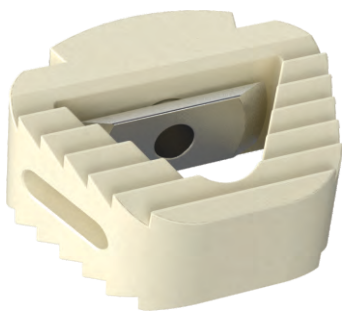
SP-1909 : Knife Cervical Bladed Cage Holder



KNIFE - Cervical Bladed Cage

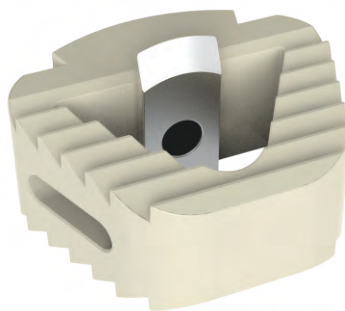
- It provides primary and secondary stability locking mechanism without the need of anterior plate fixation.
- The blade penetrates into the vertebral column and prevents primary and/or secondary micro movements, advancing the fusion of the graft with vertebra.
- Helps in reducing the duration of wearing the Cervical collar.

Fig (A)



Normal Position

Fig (B)



Locking Position

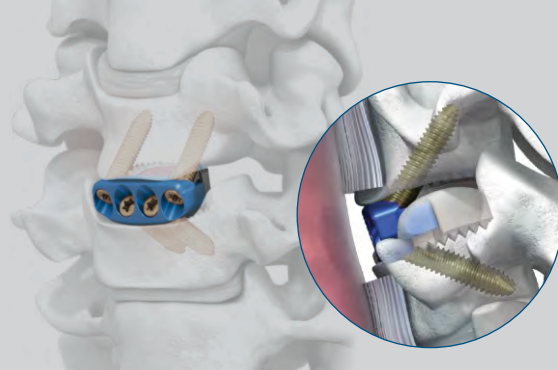
available in: **STERILE | R**

KNIFE - Cervical Bladed Cage

Code	Product Specification			Material
	Height	Width	Length	
SP-1900	4mm	16mm	13mm	PEEK
SP-1901	5mm	16mm	13mm	PEEK
SP-1902	6mm	16mm	13mm	PEEK
SP-1903	7mm	16mm	13mm	PEEK
SP-1904	8mm	16mm	13mm	PEEK
SP-1905	9mm	16mm	13mm	PEEK
SP-1906	10mm	16mm	13mm	PEEK
SP-1907	11mm	16mm	13mm	PEEK
SP-1908	12mm	16mm	13mm	PEEK

PALLAS

Low Profile Anterior Cervical Cage



PALLAS Low Profile Anterior Cervical Cage Spacer is a stand alone Implant for use in Cervical interbody fusion, which combines the functionality of a cervical interbody spacer with the benefits of an anterior Cervical Plate.

PEEK Interbody Space

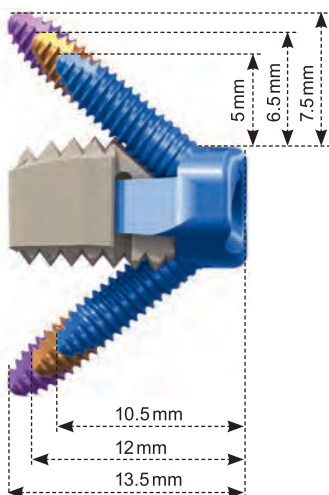
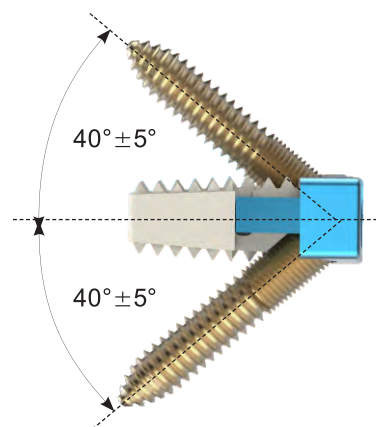
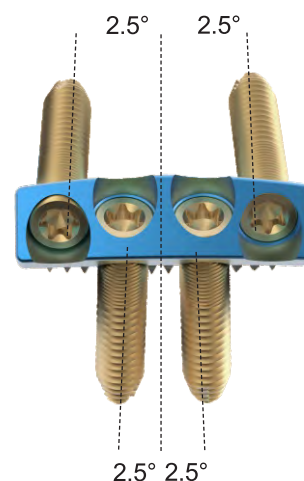
- Radiopaque marker for posterior visualization during imaging
- Spacer component is made of pure medical grade PEEK-OPTIMA (polyetheretherketone)
- Teeth on the superior and inferior implant surfaces provide initial stability

Titanium Alloy Plate Provides a secure, rigid screw locking interface

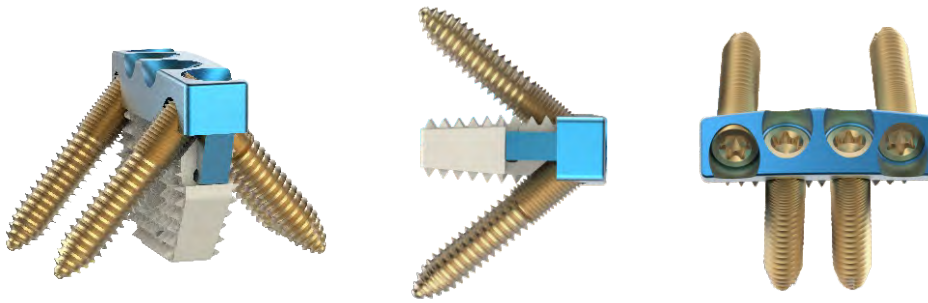
- Stresses in the plate are decoupled from the spacer through an innovative interface

Locking Head Screws

- Screws form a bone wedge with a $40^\circ \pm 5^\circ$ cranial/caudal angle and 2.5° medial/lateral angle
- One-step locking screws
- Self-tapping screw improves thread purchase
- Trilobular thread-cutting flutes are self-centering



PALLAS Low Profile Anterior Cervical Fusion Device



Convex

Height	Standard	Large
4mm	4-008-04	4-009-04
5mm	4-008-05	4-009-05
6mm	4-008-06	4-009-06
7mm	4-008-07	4-009-07
8mm	4-008-08	4-009-08
9mm	4-008-09	4-009-09
10mm	4-008-10	4-009-10
11mm	4-008-11	4-009-11
12mm	4-008-12	4-009-12

Lordotic

Standard	Large
4-010-04	4-011-04
4-010-05	4-011-05
4-010-06	4-011-06
4-010-07	4-011-07
4-010-08	4-011-08
4-010-09	4-011-09
4-010-10	4-011-10
4-010-11	4-011-11
4-010-12	4-011-12

Parallel

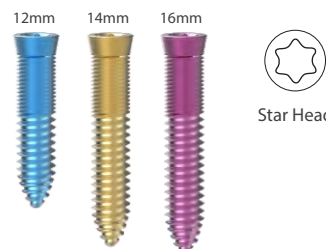
Standard	Large
4-012-04	4-013-04
4-012-05	4-013-05
4-012-06	4-013-06
4-012-07	4-013-07
4-012-08	4-013-08
4-012-09	4-013-09
4-012-10	4-013-10
4-012-11	4-013-11
4-012-12	4-013-12

available in:

STERILE | R

3.0 mm Titanium Cervical Spine Locking Screw

Height	Code	Colour
12mm	4-014-12TI	Blue
14mm	4-014-14TI	Gold
16mm	4-014-16TI	Purple



7-011 : PALLAS Low Profile Anterior Cervical Cage Instruments**7-011-01** Universal Wrench**7-011-02** Impactor**7-011-03** Bone Plugger**7-011-04** Trial, 4mm**7-011-05** Trial, 5mm**7-011-06** Trial, 6mm

7-011-07 Trial, 7mm



7-011-08 Trial, 8mm



7-011-09 Trial, 9mm



7-011-10 Trial, 10mm



7-011-11 Trial, 11mm



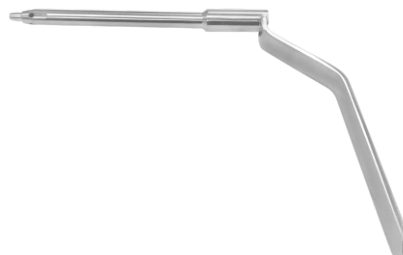
7-011-12 Impactor, Round



7-011-13 Impactor, Flat



7-011-14 Sleeve With Handle



7-011-15 Sleeve



7-011-16 Drill Bit With Stop, 12mm



7-011-17 Drill Bit With Stop, 14mm



7-011-18 Drill Bit With Stop, 16mm



7-011-19 Locking Device



7-011-20 Screwdriver Star, T8



7-011-21 Curved Awl



7-011-22 Straight Awl



7-011-23 Handle With Quick Coupling



7-011-24 Insert For Distractor Pin



7-011-25 Implant Support



7-011-26 Forceps For Screw



7-011-27 Forceps



7-011-28 Guide For Cage



7-011-29 Position Rod



7-011-30 Cervical Distractor



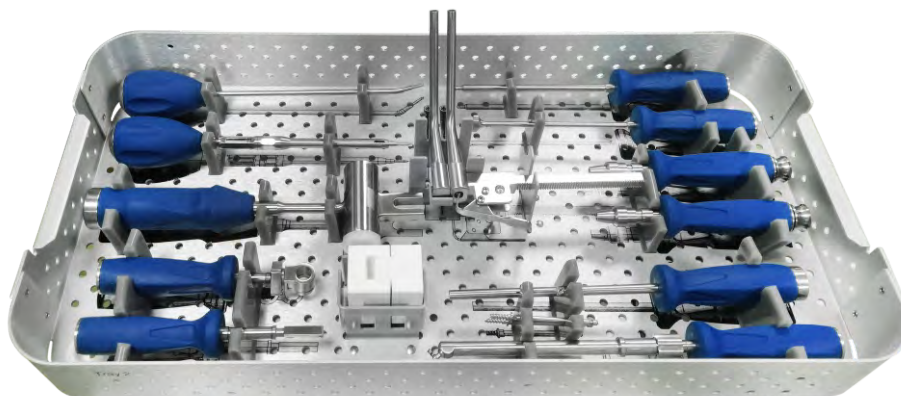
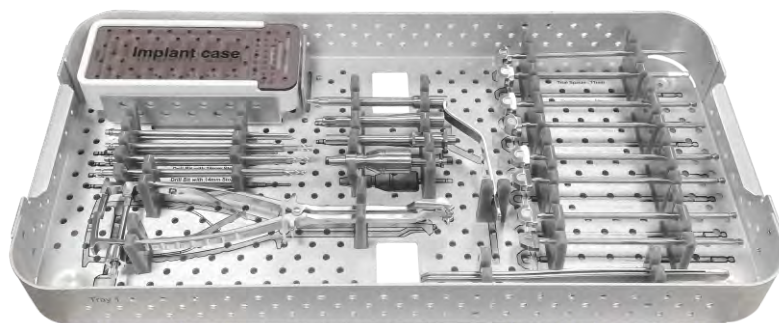
7-011-31 Torque Limited Handle, 1.2Nm



4-018-01 Container



7-011 : PALLAS Low Profile Anterior Cervical Cage Instrument Set

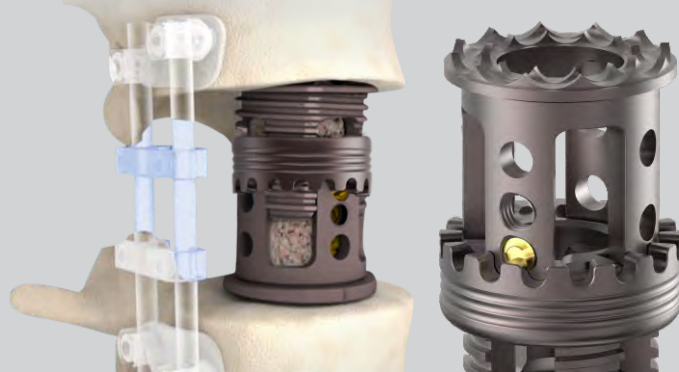


7-011 : PALLAS Low Profile Anterior Cervical Cage Instrument Set

Code	Product Specification	Qty.
7-011-01	Universal Wrench	1
7-011-02	Impactor	1
7-011-03	Bone Plugger	1
7-011-04	Trial, 4mm	1
7-011-05	Trial, 5mm	1
7-011-06	Trial, 6mm	1
7-011-07	Trial, 7mm	1
7-011-08	Trial, 8mm	1
7-011-09	Trial, 9mm	1
7-011-10	Trial, 10mm	1
7-011-11	Trial, 11mm	1
7-011-12	Impactor, Round	1
7-011-13	Impactor, Flat	1
7-011-14	Sleeve With Handle	1
7-011-15	Sleeve	1
7-011-16	Drill Bit With Stop, 12mm	2
7-011-17	Drill Bit With Stop, 14mm	2
7-011-18	Drill Bit With Stop, 16mm	2
7-011-19	Locking Device	1
7-011-20	Screwdriver Star, T8	2
7-011-21	Curved Awl	1
7-011-22	Straight Awl	1
7-011-23	Handle With Quick Coupling	2
7-011-24	Insert For Distractor Pin	1
7-011-25	Implant Support	1
7-011-26	Forceps For Screw	1
7-011-27	Forceps	1
7-011-28	Guide For Cage	1
7-011-29	Position Rod	1
7-011-30	Cervical Distractor	1
7-011-31	Torque Limited Handle, 1.2Nm	1

Xpendriv Cage

Vertebral Body Replacement System



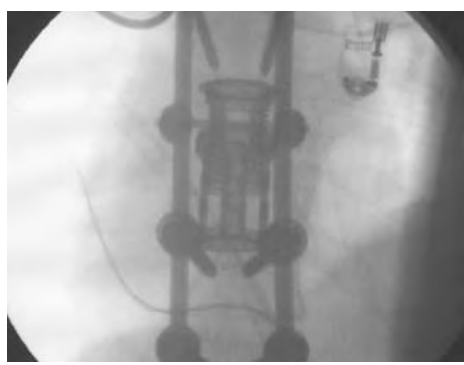
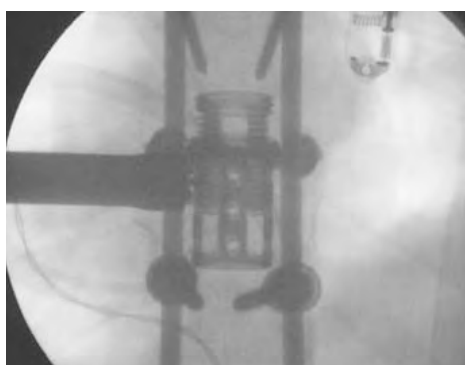
The Xpendriv Cage Vertebral Body Replacement System consists of a Distractible In Situ (DIS) implant, which enables the surgeon to customize the height of the implant after implantation. The pre-assembled Xpendriv Cage implant distracts with a low profile inside thread design. Extensions (if needed) and modular end caps snap into each end of the implant for quick assembly. The end caps are available in 0° or with angulation to match either the lordosis or kyphosis of the spinal segment. The implant and end caps are composed of titanium alloy.

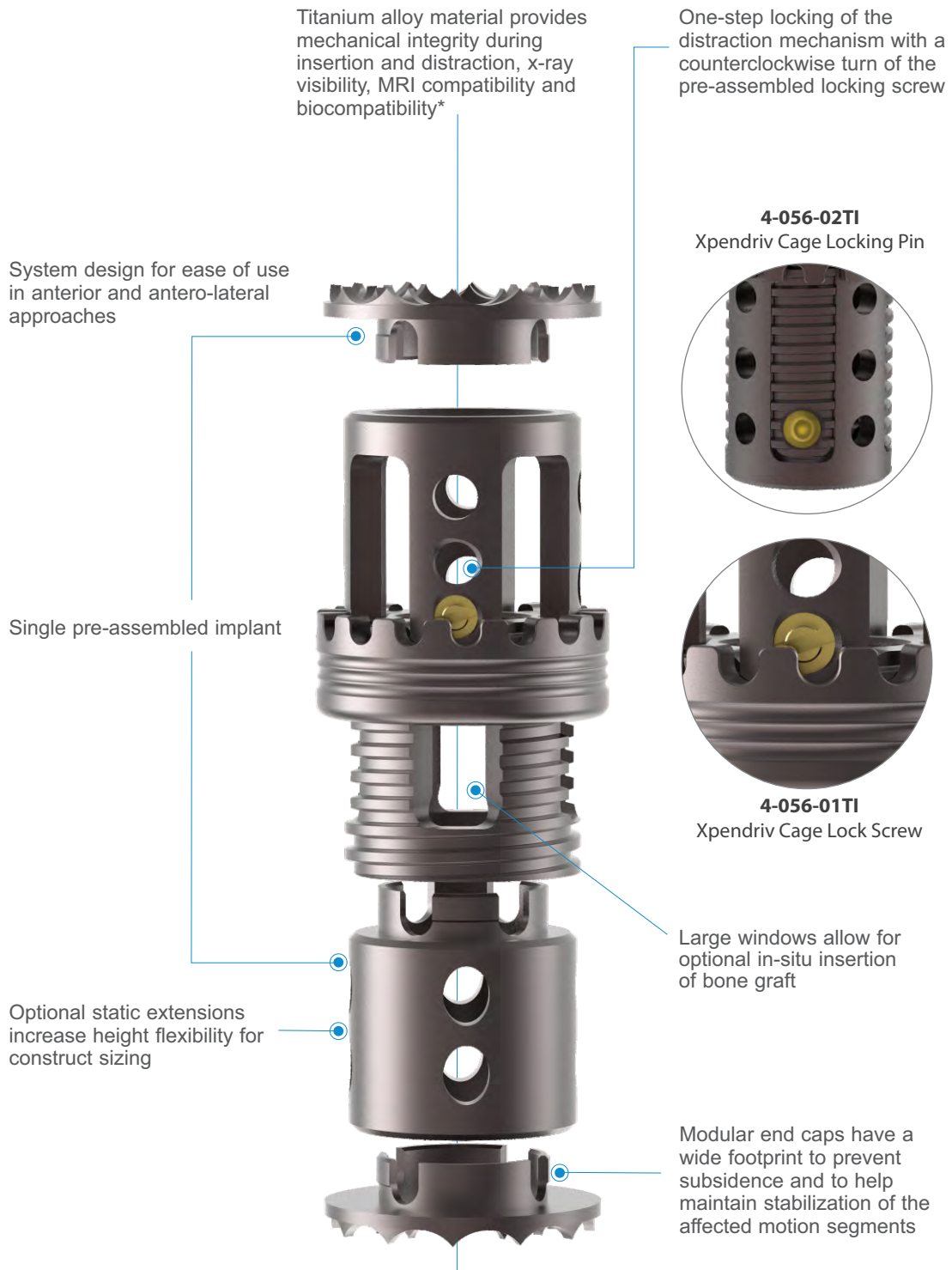
System Indications

Auxein Spine's Xpendriv System is intended to replace a vertebral body or an entire vertebra. It is for use in the thoracolumbar spine (T1-L5) to replace a collapsed, damaged or unstable vertebral body or vertebra resected or excised during total and partial corpectomy and vertebrectomy procedures due to tumor or trauma (i.e., fracture). The Xpendriv System is intended to be used with supplemental internal fixation. The supplemental internal fixation systems that may be used with Xpendriv include. The use of bone graft with the Xpendriv System is optional.

Treatment

The patient underwent treatment of this injury in two stages. On post-injury day 1, the patient was taken to the OR for posterior fixation and fusion (T6-T12) and reduction of the kyphosis. After stabilizing the patient in intensive care for one week, anterior spinal surgery was performed on day 7 via an anterior approach. A right sided thoracotomy was performed resecting the 8th rib. Corpectomies of both vertebral bodies (T8 and T9) were performed using the resected bone as bone graft. After positioning the Xpendriv Cage and expanding it into final position the autologous bone was placed around the implant. Use of the Xpendriv expandable implant was particularly helpful in achieving stable anterior device placement since intraoperative distraction between T7 and T10 was not possible because of the posterior fixation.





Xpendriv Cage


Code	Product Specification	Material
4-001-020TI	Ø18mm X 20mm	Ti



Code	Product Specification	Material
4-001-025TI	Ø18mm X 25mm	Ti



Code	Product Specification	Material
4-001-032TI	Ø18mm X 32mm	Ti



Code	Product Specification	Material
4-002-025TI	Ø22mm X 25mm	Ti



Code	Product Specification	Material
4-002-032TI	Ø22mm X 32mm	Ti



Code	Product Specification	Material
4-002-037TI	Ø22mm X 37mm	Ti

Xtension


Code	Product Specification	Material
4-003-018TI	Ø18mm	Ti



Code	Product Specification	Material
4-003-022TI	Ø22mm	Ti

X cap


Code	Product Specification	Material
4-004-00TI	Ø18mm, 0°	Ti



Code	Product Specification	Material
4-004-03TI	Ø18mm, 3°	Ti



Code	Product Specification	Material
4-004-08TI	Ø18mm, 8°	Ti



Code	Product Specification	Material
4-005-00TI	Ø22mm, 0°	Ti



Code	Product Specification	Material
4-005-03TI	Ø22mm, 3°	Ti



Code	Product Specification	Material
4-005-08TI	Ø22mm, 8°	Ti



Code	Product Specification	Material
4-005-15TI	Ø22mm, 15°	Ti

4-046-01 : Implant Case (For Xpendriv Cage)



Code	Product Specification	Qty.
4-001-020TI	Xpendriv Cage Ø18mm X 20mm	2
4-001-025TI	Xpendriv Cage Ø18mm X 25mm	2
4-001-032TI	Xpendriv Cage Ø18mm X 32mm	2
4-002-025TI	Xpendriv Cage Ø22mm X 25mm	2
4-002-032TI	Xpendriv Cage Ø22mm X 32mm	2
4-002-037TI	Xpendriv Cage Ø22mm X 37mm	2
4-003-018TI	Xtension Ø18mm	1
4-003-022TI	Xtension Ø22mm	1
4-004-00TI	X cap Ø18mm, 0°	3
4-004-03TI	X cap Ø18mm, 3°	3
4-004-08TI	X cap Ø18mm, 8°	3
4-005-00TI	X cap Ø22mm, 0°	3
4-005-03TI	X cap Ø22mm, 3°	3
4-005-08TI	X cap Ø22mm, 8°	3
4-005-15TI	X cap Ø22mm, 15°	3

Xpendriv Cage Instruments**7-003-01** Xpender**7-003-02** Xpender Inside Shaft**7-003-03** Screw Driver for Xpendriv Cage**7-003-04** Small Graft Impactor for Xpendriv Cage**7-003-05** Graft Impactor for Xpendriv Cage**7-003-06** X Cap Remover for Xpendriv Cage**7-003-07** Container for Xpendriv Cage

7-003 : Xpendriv Cage Instrument Set


Code	Product Specification	Qty.
7-003-01	Xpender	1
7-003-02	Xpender Inside Shaft	1
7-003-03	Screw Driver for Xpendriv Cage	1
7-003-04	Small Graft Impactor for Xpendriv Cage	1
7-003-05	Graft Impactor for Xpendriv Cage	1
7-003-06	X Cap Remover for Xpendriv Cage	1
7-003-07	Container for Xpendriv Cage	1
4-046-01	Implant Case (For Xpendriv Case)	1



USA

Auxein Inc.

1500 Nw 89th Court, Suite 205, Doral, Florida 33172

Tel: +1 305 395 6062

E Fax: +1 305 395 6262

Email: USoffice@auxein.com

INDIA

Auxein Medical Pvt. Ltd.

Plot No. 168-169-170, Phase-4, Kundli Industrial Area,
HSIIDC, Sector-57, Sonapat - 131028, Haryana

Tel: +91 99106 43638

Fax: +91 86077 70197

Email: info@auxein.com

www.auxein.com