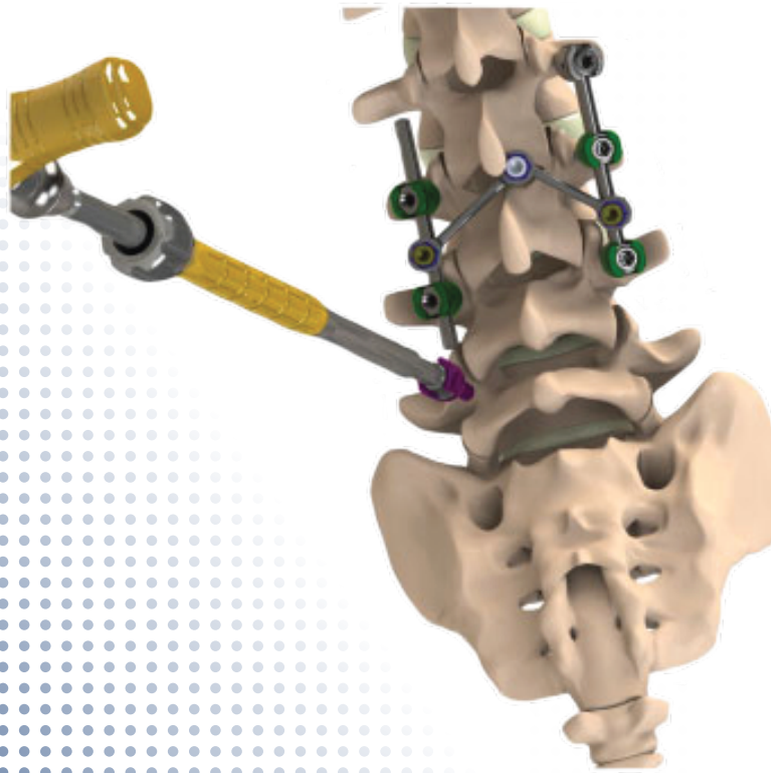


Alecta™

Thoracolumbar Stabilization System

Implants - Instruments



Spinal Stabilization Screws (Polyaxial-Monoaxial-Spondylolisthesis)

- Polyaxial and Spondylolisthesis screws enable screw angulations up to $\pm 27,22^\circ$ degrees.
- With their double grooved and doubled diameter features, pedicle screws are highly resistant to loosening. Besides, it helps the user for faster and more controlled implantation.
- They are flexible enough to be implanted wherever needed.
- Color coding enables to differentiate between screw sizes.
- A specific thread structure is used to increase the compatibility of screw body and the locking screw. Thus, pedicle screw, rod and locking screw can grip more safely.



Polyaxial Screw



Polyaxial Double Threaded Screw



Monoaxial Screw



Spondylolisthesis Screw

Alecta Rod

- Titanium alloy rods "Ti6Al4V-ELI" (ISO 5832-3 Standards), PEEK and chromium-cobalt alloy rods "Cr-Co-Mo" (ISO 5832-12 Standards) that are used to stabilize the screws.
- They provide optimum load distribution.
- Rod diameters are 5.5mm and 6mm.
- Rod lengths vary between 45mm and 450mm.



Titanium Rods



Different Diameter Titanium Rods



Chromium - Cobalt Rods

**Thoracolumbar
Stabilization
System**

Alecta Locking Screw

- Three different types.
- It locks the movement mechanism.
- A special thread profile (reverse angle) is applied to the locking screw, for a tighter hold and stabilization

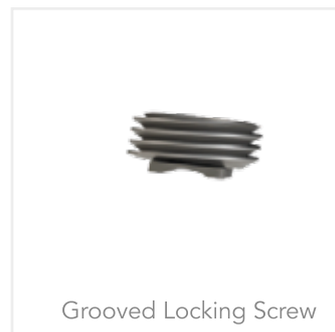
You may find this special thread profile in the pictures below.



Long Locking Screw



Locking Screw



Grooved Locking Screw

Alecta Cross Link (Link Transverse)

- Designed for faster easier connection.
- Has a simple clinging system.
- Has one-step locking system.
- Lengths are 40-60-80-100mm.
- Holds easily and with less effort.



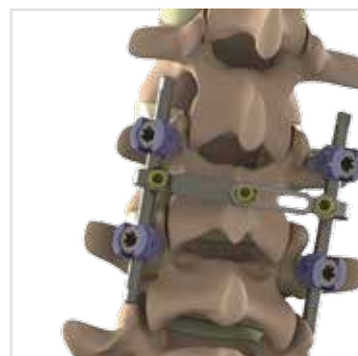
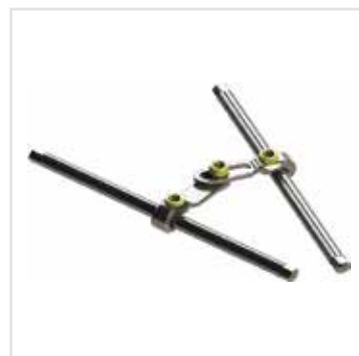
Alecta Domino

Found in various configurations, as double side domino and single side domino.



Alecta Multiaxial Transverse Connector

- Locks the movement mechanism with one screw
- Transvers connectors can be angulated and adjusted.
- Easy application and locking system.
- Fits the rod perfectly and provides strong hold.



Alecta Omniaxial Transverse Connector

- Easy application and locking system.
- Fits the rod perfectly and provides strong hold.
- Enables 360° angulation.



Alecta Cross Link (Link Transverse)

Indications

- Deformities (scoliosis, kyphosis and/or lordosis, scheuermann disease)
- Degenerative disc disease
- Spondylolisthesis
- Trauma (as fracture or dislocation)
- Tumour
- Stenosis
- Unsuccessful fusion
- Faulty union
- Iatrogenic or primary instabilities

Contraindications

- Osteoporosis
- Local infections or inflammation
- Fever or leukocytosis
- Pregnancy
- Physical illnesses such as morbid obesity
- Suspected or proven metal allergy or allergy to titanium alloys
- All diseases that are not specified in indications

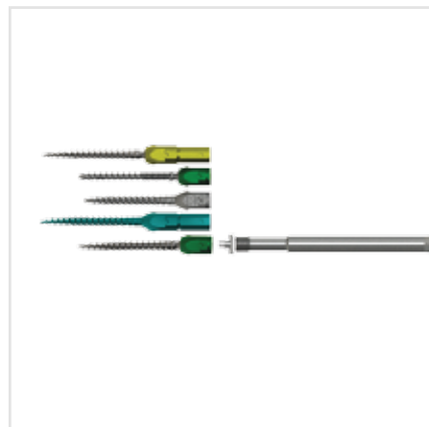
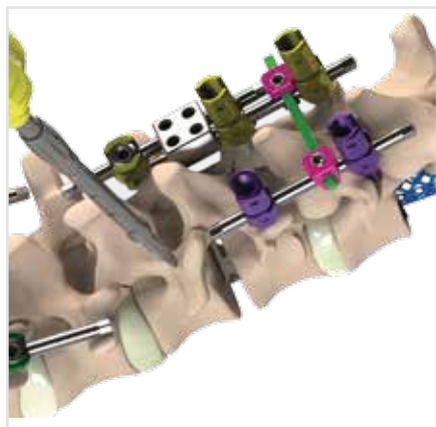
Surgical Technique

Screw Implantation

1- Determining the screw location

- First, determine the screw location of pedicles and use Alecta Pedicle Finder Straight (Ref No: 12002.INS0102) to perforate the cortex.
- Use Alecta Pedicle Probe (Ref.No: 12007.INS0107) to open the pedicle channel. Check the location, direction and depth of the pedicle by radiographic imaging. Use the marks on the probe to determine pedicle depth while choosing the appropriate screw size. Check if the pedicle channel is ready for screw implantation or not.
- All pedicle screws are self - tapping screws. Still, if you prefer to tap, use the appropriate taps.

**Thoracolumbar
Stabilization
System**



Alecta Multi - adaptable Screwdriver Demountable (Ref. No: 12001.INS0101) is compatible with spondylolisthesis, polyaxial and monoaxial screws.

2 - Choose the appropriate screw

According to the probe's feedback, choose polyaxial or monoaxial screw with suitable screw diameter and length.

Note: Spondylolisthesis screw is used when a reduction distance of 12 - 16mm is needed on the screw

3 - Take the screw

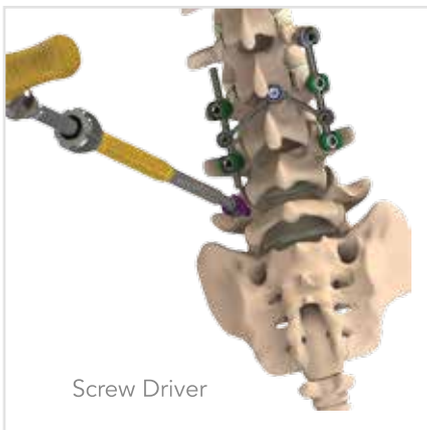
Place the tip of demountable screwdriver's shaft on the screw head. Make sure the shaft is completely fixed on the screw head. Hold Alecta Torque T - Handle 10 Nm (Ref No: 12023.INS0208) with one hand while turning the wide part of sleeve clockwise, until the sleeve sits properly on the screw head.

Note: Check the screw length on the screw set length scale.

4 - Screw placement

Hold the back side of demountable screwdriver while screwing. Until the tip of screwdriver is out of screw thread, turn the wide upper part of sleeve counter - clockwise. If screw head turns while attached to the sleeve, hold the screw head tightly to take out the screwdriver sleeve.

Note: Check the polyaxiality of screw head. Adjust the screw height accordingly, if needed.



Rod Placement

1 - Specify the rod contour and size.

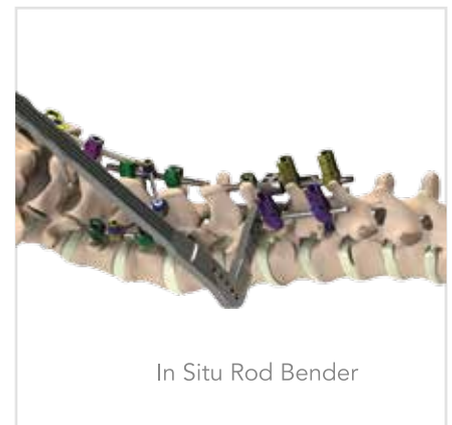
Choose the appropriate rod. Use trial rod to specify rod contour and length. Use Alecta Rod Holder Clamp (Ref. No: 12015.INS0115) to be able to pick the rod from the set. In case it is needed, cut the rod to necessary length by rod cutter.



2 - Shape the rod

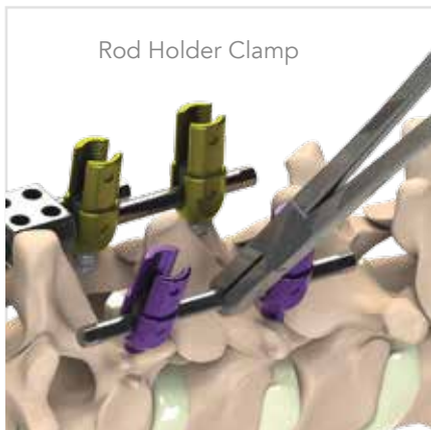
Using Alecta Rod Bender (Ref. No: 12034.INS0305), shape the rod in accordance with the trial rod. After placement of rod, bender instruments can be used for more shaping.

Note: Don't turn bender rods in opposite direction. This may cause inner stress, which may lead to breaking of the implant.



3 - Place the rod

Using Alecta Rod Holder Clamp (Ref. No: 12015.INS0115), place the rod

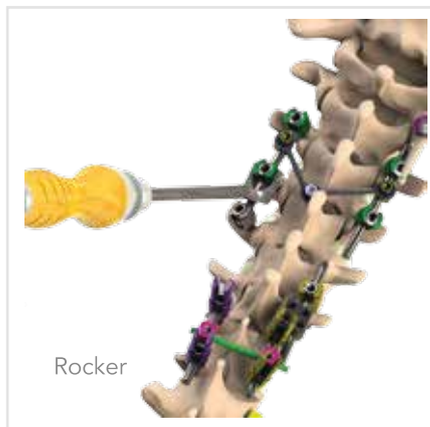


Rob Reduction

Reduce the rod with screw. Align the screw with the rod. Place Alecta Anti - Torque (Ref. No: 12019.INS0204) tool on the screw head.

Turn the locking screw to reduce the rod to screw head. Use Anti - Torque tool to make sure the screw and locking screw are locked well. If the cap is cross - threaded go back and re - align the locking screw for correct placing. Reduce the rod with Alecta Rocker (Ref. No: 12040.INS0311). Use the rocker to reduce the rod towards head of pedicle screw.

Note: Rocker handle instrument; can be used with spondylolisthesis, polyaxial and monoaxial screws.



**Thoracolumbar
Stabilization
System**

Placing Alecta Locking Screw

Make sure the shaft of demountable screwdriver is in correct position. Place the tip of screwdriver's shaft on the locking screw and press tightly. Screwdriver is held itself. Place Anti - Torque tool on the locking screw to get optimum cap alignment. Lock the locking screw by turning screw head clockwise with Alecta Hex Wrench (Ref. No: 12020.INS0205).

Note: Always place the Alecta Anti - Torque tool (Ref. No: 12019.INS0204) in upright position on the rod.

Tightening Process

You can do the last tightening in one step. Place the tool on torque limiter. Make sure the sleeve is in right position. Place the reverse torque on screw head. Pass the screwdriver shaft through the reverse torque. Make sure the screwdriver is fully in place and turn it until you hear the "click" sound from the torque limiter. "Click" sound means the locking screw is tightened by 10Nm.

Note: 10Nm torque limiter instrument should be used for system safety. Polyaxiality is prevented and rod is clamped to pedicle screw

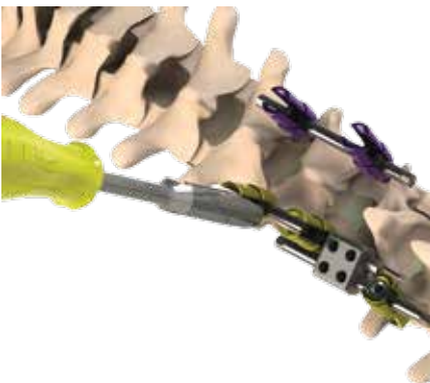
Place the torque on rod completely. The tool should be fully in upright position towards the rod in this last tightening process. It is advisory that all locking screws are controlled with torque limiter and anti - torque, before continuing.

After tightening all screws, use torque limiter and anti - torque to check all locking screws one by one. Proceed in clockwise direction to tighten all locking screws systematically.

Removal of Reduction Screw Wings

Guide the wing remover to the first wide wing and by bending the tool towards inner or outer side of screw, remove it. Windened wings break and stay within the wing remover. Broken wing needs to be removed from the tool. Glide the wing remover to the next wide wing and by bending the tool towards inner or outer side of the screw, remove it. Repeat it for all the remaining screws. All windened wings must be removed before closing the incision.

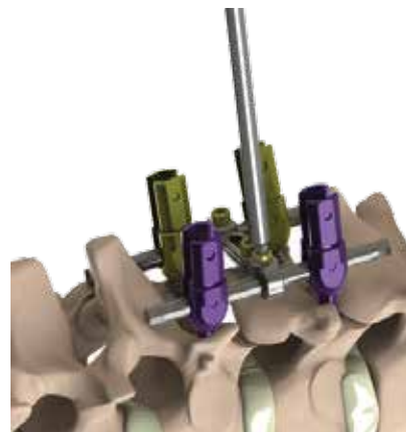
Note: Break and separate the windened wings once all reduction and revision steps are complete.



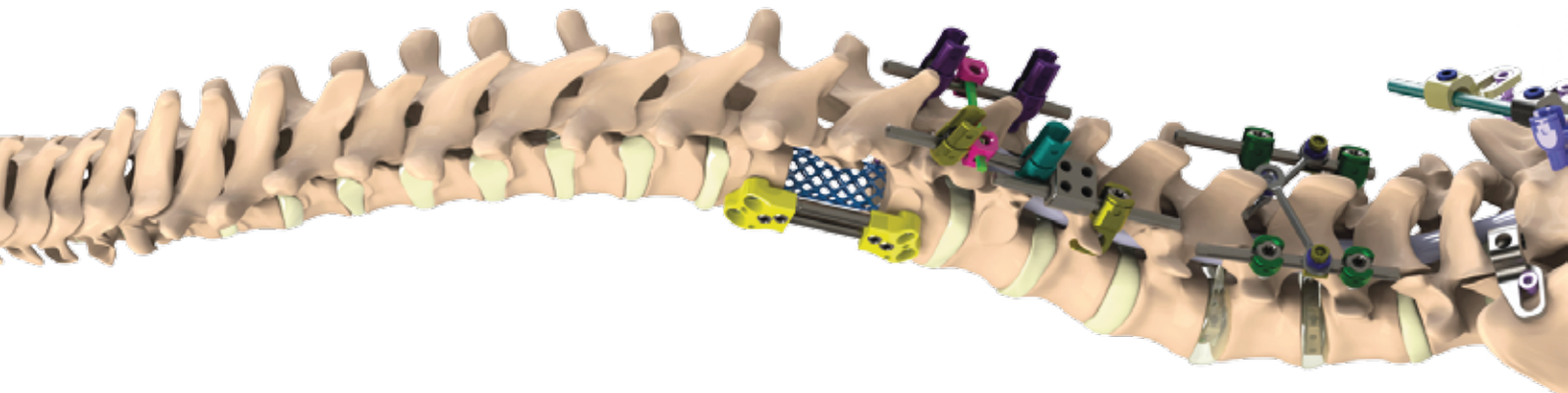
Alecta Multiaxial Connector

Use the Alecta Distractor (Ref. No: 12035.INS0306) to estimate the distance between two rods. Choose the appropriate connector and place it on the rods.

Place the tip of screwdriver (Alecta Hex Wrench AA3,5 - Ref. No: 12027.INS0212) on fixing screw. Screwdriver must sit tightly on screw recess. For a stable structure, make sure the screw is fully tightened.



Thoracolumbar Stabilization System



ALECTA SCREW SET

PRODUCT NAME	REFERENCE CODE	QTY
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 4,5X25mm	AT1200.0004525	6
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 4,5X30mm	AT1200.0004530	6
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 4,5X35mm	AT1200.0004535	6
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 4,5X40mm	AT1200.0004540	6
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 5,5X35mm	AT1200.0005535	8
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 5,5X40mm	AT1200.0005540	16
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 5,5X45mm	AT1200.0005545	16
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 5,5X50mm	AT1200.0005550	16
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 5,5X55mm	AT1200.0005555	8
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 6,2X35mm	AT1200.0006235	8
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 6,2X40mm	AT1200.0006240	16
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 6,2X45mm	AT1200.0006245	16
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 6,2X50mm	AT1200.0006250	16
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 6,2X55mm	AT1200.0006255	8
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 7,0X35mm	AT1200.0007035	8
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 7,0X40mm	AT1200.0007040	8
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 7,0X45mm	AT1200.0007045	8
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 7,0X50mm	AT1200.0007050	8
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 7,5X40mm	AT1200.0007540	4
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 7,5X45mm	AT1200.0007545	4
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 7,5X50mm	AT1200.0007550	4
ALECTA POSTERIOR POLYAXIAL SPINAL STABILIZATION SCREW 7,5X55mm	AT1200.0007555	4
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 5,5X35mm	AT1202.0005535	2
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 5,5X40mm	AT1202.0005540	4
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 5,5X45mm	AT1202.0005545	4
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 5,5X50mm	AT1202.0005550	4
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 5,5X55mm	AT1202.0005555	2
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 6,2X35mm	AT1202.0006235	2
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 6,2X40mm	AT1202.0006240	4
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 6,2X45mm	AT1202.0006245	4
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 6,2X50mm	AT1202.0006250	4

PRODUCT NAME	REFERENCE CODE	QTY
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 6,2X50mm	AT1202.0006255	2
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 7,0X35mm	AT1202.0007035	2
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 7,0X40mm	AT1202.0007040	2
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 7,0X45mm	AT1202.0007045	2
ALECTA POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SPINAL STABILIZATION SCREW 7,0X50mm	AT1202.0007050	2
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 4,5X25mm	AT1201.0004525	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 4,5X30mm	AT1201.0004530	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 4,5X35mm	AT1201.0004535	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 4,5X40mm	AT1201.0004540	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 5,5X35mm	AT1201.0005535	2
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 5,5X40mm	AT1201.0005540	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 5,5X45mm	AT1201.0005545	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 5,5X50mm	AT1201.0005550	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 5,5X55mm	AT1201.0005555	2
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 6,2X35mm	AT1201.0006235	2
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 6,2X40mm	AT1201.0006240	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 6,2X45mm	AT1201.0006245	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 6,2X50mm	AT1201.0006250	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 6,2X55mm	AT1201.0006255	2
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 7,0X35mm	AT1201.0007035	2
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 7,0X40mm	AT1201.0007040	2
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 7,0X45mm	AT1201.0007045	2
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 7,0X50mm	AT1201.0007050	2
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 7,5X40mm	AT1201.0007540	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 7,5X45mm	AT1201.0007545	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 7,5X50mm	AT1201.0007550	4
ALECTA POSTERIOR MONOAXIAL SPINAL STABILIZATION SCREW 7,5X55mm	AT1201.0007555	4
ALECTA LOCKING SCREW	AT1200.0000000-04	56

ALECTA ROD AND CONNECTOR SET



PRODUCT NAME	REFERENCE CODE	QTY
ALECTA TITANIUM ROD 55-45mm	AT1210.0055045	2
ALECTA TITANIUM ROD 55-50mm	AT1210.0055050	2
ALECTA TITANIUM ROD 55-55mm	AT1210.0055055	2
ALECTA TITANIUM ROD 55-60mm	AT1210.0055060	2
ALECTA TITANIUM ROD 55-65mm	AT1210.0055065	2
ALECTA TITANIUM ROD 55-75mm	AT1210.0055075	2
ALECTA TITANIUM ROD 55-85mm	AT1210.0055085	2
ALECTA TITANIUM ROD 55-95mm	AT1210.0055095	2
ALECTA TITANIUM ROD 55-105mm	AT1210.0055105	2
ALECTA TITANIUM ROD 55-115mm	AT1210.0055115	2
ALECTA TITANIUM ROD 55-125mm	AT1210.0055125	2
ALECTA TITANIUM ROD 55-135mm	AT1210.0055135	2
ALECTA TITANIUM ROD 55-145mm	AT1210.0055145	2
ALECTA TITANIUM ROD 55-155mm	AT1210.0055155	2
ALECTA TITANIUM ROD 55-165mm	AT1210.0055165	2
ALECTA TITANIUM ROD 55-175mm	AT1210.0055175	2
ALECTA TITANIUM ROD 55-185mm	AT1210.0055185	2
ALECTA TITANIUM ROD 55-195mm	AT1210.0055195	2
ALECTA TITANIUM ROD 55-205mm	AT1210.0055205	2
ALECTA TITANIUM ROD 55-230mm	AT1210.0055230	2

PRODUCT NAME	REFERENCE CODE	QTY
ALECTA TITANIUM ROD 55-300 mm	AT1210.0055300	2
ALECTA TITANIUM ROD 55-450 mm	AT1210.0055450	2
ALECTA OMNIAXIAL CONNECTOR 40 mm	AT1215.0000040	2
ALECTA OMNIAXIAL CONNECTOR 60 mm	AT1215.0000060	2
ALECTA OMNIAXIAL CONNECTOR 80 mm	AT1215.0000080	2
ALECTA MULTIAXIAL CONNECTOR 40 mm	AT1216.0055040	2
ALECTA MULTIAXIAL CONNECTOR 60 mm	AT1216.0055060	2
ALECTA MULTIAXIAL CONNECTOR 80 mm	AT1216.0055080	2
ALECTA CROSSLINK 40 mm	AT1214.0055040	2
ALECTA CROSSLINK 60 mm	AT1214.0055060	2
ALECTA CROSSLINK 80 mm	AT1214.0055080	2
ALECTA CROSSLINK 100 mm	AT1214.0055100	2
ALECTA DOMINO ONE SIDE	AT1217.0000001	2
ALECTA DOMINO DOUBLE SIDE	AT1217.0000002	2
ALECTA LATERAL CONNECTOR TYPE 1 - (25 mm)	AT1218.0000001	2
ALECTA LATERAL CONNECTOR TYPE 1 - (50 mm)	AT1218.0000002	2
ALECTA LATERAL CONNECTOR TYPE 3	AT1218.0000003	2
ALECTA LATERAL CONNECTOR TYPE 4	AT1218.0000004	2

THORACOLUMBAR STABILIZATION SYSTEM INSTRUMENT SET



PRODUCT NAME	REFERENCE CODE	QTY
ALECTA Multi - adaptable Screwdriver Demountable (Propylux) 	AT12001.INS0101	2
ALECTA Pedicle Finder Straight 	AT12002.INS0102	1
ALECTA Pedicle Finder Curved 	AT12003.INS0103	1
ALECTA Guide Wire Setting Handle Demountable (Propylux) 	AT12004.INS0104	1
ALECTA Guide Wire Inserter (Propylux) 	AT12005.INS0105	1
ALECTA Trocar Inlay 	AT12006.INS0106	1
ALECTA Pedicle Probe Curved (Propylux) 	AT12007.INS0107	1
ALECTA Pedicle Probe Straight (Propylux) 	AT12008.INS0108	1
ALECTA Tap for Ø4,5mm - Ø5,5mm, 1/4" square 	AT12009.INS0109	1
ALECTA Tap for Ø6,0mm - Ø6,2mm - Ø6,5mm - Ø7,0mm, 1/4" square 	AT12009.INS0110	1
ALECTA Tap for Ø7,0mm - Ø7,5mm - Ø8,0mm, 1/4" square 	AT12009.INS0111	1

PRODUCT NAME	REFERENCE CODE	QTY
ALECTA Pedicle Pointer and Opener (Propylux) 	AT12012.INS0112	1
ALECTA I - Handle, 1/4" square (Propylux) 	AT12013.INS0113	1
ALECTA I - Handle, Ratchet, 1/4" square (Propylux) 	AT12014.INS0114	1
ALECTA Rod Holder Clamp 	AT12015.INS0115	1
ALECTA I - Handle Straight, Racket, 1/4" square (Propylux) 	AT12016.INS0116	1
ALECTA K - Wire Ø1,6mm x 400mm 	AT12017.INS0117	4
ALECTA Rod Persuader 	AT12018.INS0203	1

PRODUCT NAME	REFERENCE CODE	QTY
<p>ALECTA Anti - Torque, 1/4" square</p> 	AT12019.INS0204	1
<p>ALECTA Hex (Torx) Wrench, 1/4" square, T30</p> 	AT12020.INS0205	2
<p>ALECTA Nut Inserter Self Holding, 1/4" square, T30</p> 	AT12021.INS0206	1
<p>ALECTA Torque T - Handle 10Nm, 1/4" square (Propylux)</p> 	AT12023.INS0208	1
<p>ALECTA T - Handle, 1/4" square (Propylux)</p> 	AT12022.INS0207	1
<p>ALECTA Screw Head Distractor Demountable</p> 	AT12024.INS0209	1

PRODUCT NAME	REFERENCE CODE	QTY
ALECTA Wing Removing Plier and Wrench 	AT12025.INS0210	1
ALECTA Screw Head Distractor Driver 	AT12026.INS0211	1
ALECTA AA - 3,5 Wrench, A - O Adapter 	AT12027.INS0212	1
ALECTA AA - 8,5 Socket Wrench, A - O Adapter 	AT12028.INS0213	1
ALECTA Setscrew Long Removing Plier 	AT12029.INS0214	1
ALECTA Hammer (One side is Propylux) 	AT12030.INS0301	1
ALECTA Torque Palm "Topuz" - Handle 6Nm, A - O Adapter (Propylux) 	AT12030.INS0302	1
ALECTA Transverse Holder 	AT12030.INS0303	1
ALECTA Rod Holding Clamp "Strong One" 	AT12030.INS0304	2

PRODUCT NAME	REFERENCE CODE	QTY
<p>ALECTA Rod Bender</p> 	AT12034.INS0305	2
<p>ALECTA Rod Bender</p> 	AT12035.INS0306	1
<p>ALECTA Rod Template (Wire and silicone) 450mm</p> 	AT12036.INS0307	2
<p>ALECTA In Situ Rod Bender Right</p> 	AT12037.INS0308	1
<p>ALECTA In Situ Rod Bender Left</p> 	AT12038.INS0309	1
<p>ALECTA Rod Pusher Straight</p> 	AT12039.INS0310	1
<p>ALECTA Rocker</p> 	AT12040.INS0311	1
<p>ALECTA AA - 3,5 Wrench Short (140mm), A - O Adapter</p> 	AT12041.INS0312	1
<p>ALECTA Pedicle Probe Straight "2,4mm thickness, smaller and sharper one" (Propylux)</p> 	AT12042.INS0313	1

PRODUCT NAME	REFERENCE CODE	QTY
ALECTA Compressor	AT12043.INS0314	1
 A detailed view of the Alecta Compressor, a complex mechanical device with multiple interconnected metal parts, including a central pivot point and several arms extending outwards.		
ALECTA Rotation System "2 tube"	AT12044.INS0315	1



Produced Exclusively for

EOS

MEDICAL SOLUTIONS

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