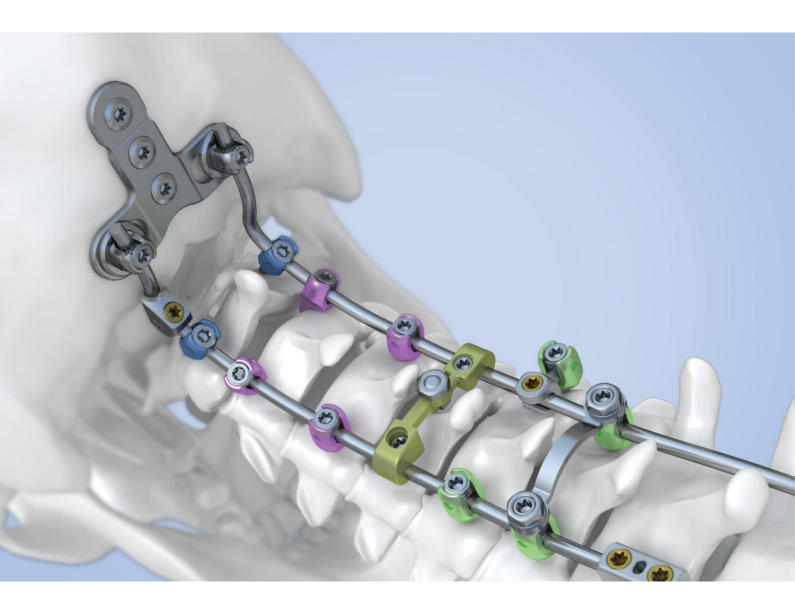


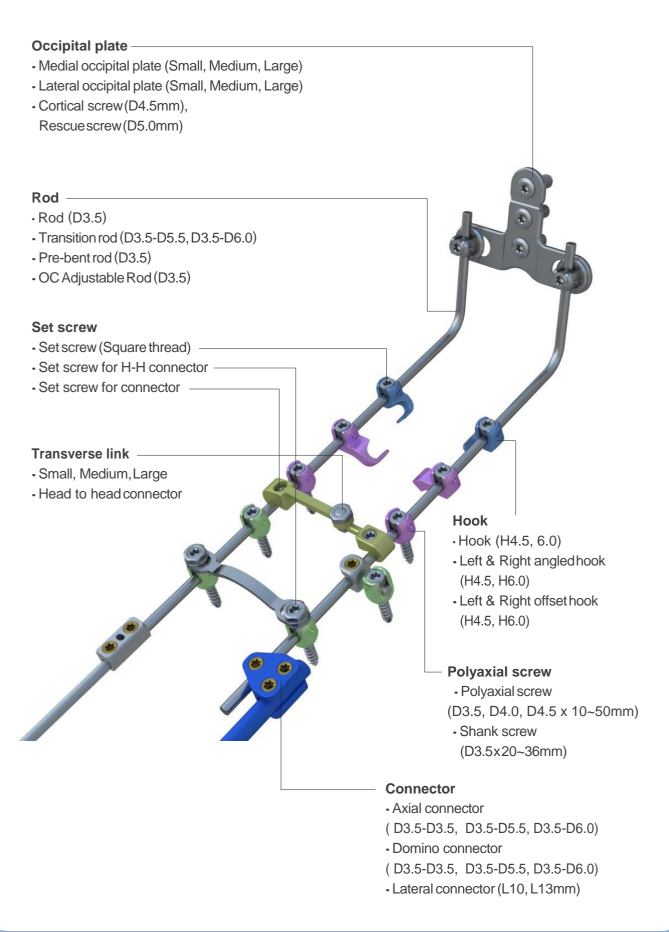
ANAX TM OCT

Spinal System





ProductOverview



Preparation

All necessary imaging studies should be available to plan implant placement and visualize individual patient anatomy.

The patient is placed on the operating table in a prone position with the patient's head securely immobilized. Care should be taken to avoid abdominal pressure in order to reduce bleeding.

Use the standard surgical approach to expose the spinous processes and lamina of the vertebrae to be fused.

Surgical Technique

1. Start screwhole

Instruments		
OS0350	AWL	

Determine the entry point and trajectory for the screw and use the **AWL** to create a pilot hole (Fig. 1). This helps to prevent displacement of the **DRILL BIT** during initial insertion.



Fig. 1

2. Select screw and drill bit

Instruments		
OS0010	DRILL BIT FOR D3.5 (Ø2.1)	
OS0020	DRILL BIT FOR D4.0 (Ø2.6)	
OS0030	DRIVING HANDLE	
OS0040	ADJUSTALE DRILL GUIDE	

Select the **DRILL BIT** that corresponds to the screw diameter to be used. **DRILL BIT** has color anodized ring according to the desire screw size. 3.5 mm screw is to be used with Ø2.1 drill bit identified by dark blue color anodizing ring. 4.0 mm screw has a larger core diameter and is to be used with Ø2.6 drill bit identified by violet color anodizing ring. (Fig. 2)

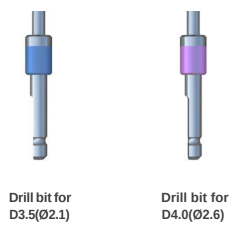


Fig. 2



3. Set ADJUSTABLE DRILL GUIDE depth

	Instruments
OS0040	ADJUSTALEDRILLGUIDE

To set the **ADJUSTABLE DRILL GUIDE** to the desired depth, push the side button to release the inner tube, align the distal end of the internal drill guide tube with the appropriate depth calibration on the window. Release the button to lock the **ADJUSTABLE DRILL GUIDE** at the desired depth. (Fig. 3)

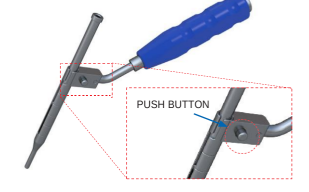


Fig. 3

4. Drillhole

Instruments		
OS0010	DRILL BIT FOR D3.5 (Ø2.1)	
OS0020	DRILL BIT FOR D4.0 (Ø2.6)	
OS0030	DRIVING HANDLE	
OS0040	ADJUSTALE DRILL GUIDE	
OS0330	STRAIGHT PROBE	
OS0340	CURVED PROBE	
OS0360	STRAIGHT & CURVED TESTER	

Drill to the desired trajectory and depth using the **DRILL BIT** (either Ø2.1, Ø2.6) with the **DRIVING HANDLE**; they are going through the **ADJUSTABLE DRILL GUIDE**.(Fig. 4)

The **DRIVING HANDLE** attached to the **DRILL BIT** is not shown. Pedicle preparation can be performed using the **PROBEs**(straight or curved) or **TESTER**.



Fig. 4

5. Measure

Instruments		
SO0280	DEPTHGAUGE (50mm)	

Use the **DEPTH GAUGE** to confirm the hole depth and select the corresponding screw length.

The **DEPTH GAUGE** reading and the screw length indicate actual bone purchase.

The **DEPTH GAUGE** must sit directly on the bone. (Fig. 5)

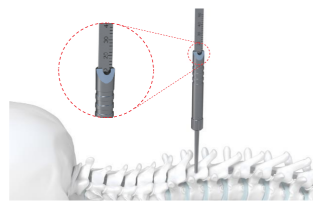


Fig. 5

6. Tapping (optional)

Instruments		
OS0030	DRIVING HANDLE	
OS0050	ADJUSTABLE TAP GUIDE	
OS0060	TAP D3.5 (Dark Blue)	
OS0070	TAP D4.0 (Violet)	
OS0080	TAP D4.5 (Green)	

Dense bone may be tapped using the appropriate **TAP**s, depending on the chosen screw. **TAP** is identified by color anodizing ring according to the housing color of desired screws. (Fig. 6)

Setting method of **AJDUSTABL TAP GUIDE** is same with **ADJUSTABLE DRILL GUIDE** for desired tap depth. (Fig. 7)

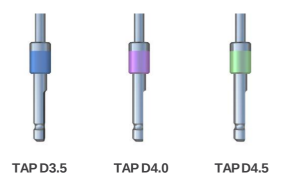


Fig. 6



Fig. 7

7. Insert screw

Instruments		
OS0090	POLY SCREW DRIVER SHAFT	
OS0091	HOLDING SLEEVE	
OS0092	DRIVER ADAPTOR	
OS0093	ROTARY SLEEVE	
OS0100	RATCHET HANDLE	

Selected polyscrew should be assembled with POLY SCREW DRIVER ASSEMBLY(OS0090, OS0091, OS0092, and OS0093) before screw insertion. Insert the selected screws using the POLY SCREW DRIVER ASSEMBLY. (Fig. 8)

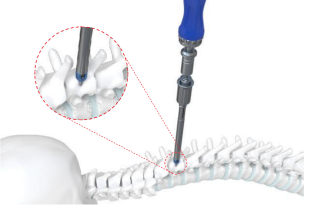


Fig. 8

Note

ROTARY SLEEVE should be used to grip the **HOLDING SLEEVE** during screw insertion.

8. Insert of rod

Instruments		
SO0160	ALIGNMENT TOOL	
OS0120	ROD CUTTER	
OS0130	ROD BENDER	
OS0140	ROD HOLDER	
OS0220	IN-SITU ROD BENDER (LEFT)	
OS0230	IN-SITU ROD BENDER (RIGHT)	
OS0240	ROD TEMPLATE	

Contour the **ROD TEMPLATE** to estimate appropriate rod length and proper shape for anatomy. Use the **ROD BENDER** to contour the rod to fit contoured the **ROD TEMPLATE**. (Fig. 9) For more complex anatomy, rod bending can be optionally performed using the **IN-SITU ROD BENDER**s by holding the both ends of the rod. Use the **ROD CUTTER** to cut the rod to the appropriate length.

Insert the rod into the variable axis heads of the screws using the **ROD HOLDER**. (Fig. 10)

The **ALIGNMENT TOOL** may be used to help orient the heads to the correct position.



Fig. 9



Fig. 10

9. Insert of setscrew

	Instruments
OS0150	T15 DRIVER SHAFT
OS0210	TORQUE LIMITTING HANDLE

Loosely fasten the set screw using the **T15 DRIVER SHAFT** and **TORQUE LIMITTING HANDLE**.

When inserting the set screws, they may be turned one-quarter to one-half turn counterclockwise to seat the thread before tightening. (Fig. 11)



Fig. 11

9-1. Persuader (Optional)

	Instruments	
OS0200	PERSUADER	

Use the **PERSUADER** to introduce the titanium rod into the polyaxial screw housing U shape channel. Place the **PERSUADER** over the rod and onto the poly axial screw housing until the tip of the **PERSUADER** sits below the screw head reduction feature. Squeeze the handle to engage the **PERSUADER** and introduce the rod into the head of the screw. Loosely fasten the set screws using the **SET SCREW INSERTER** through the cannulation of the **PERSUADER**. When insert the set screw, they may be turned one-quarter to one-half turn counterclockwise to seat the thread before tightening. (Fig. 12)

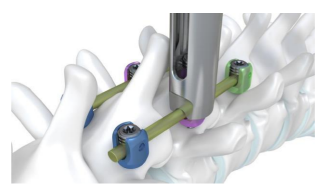


Fig. 12

10. Lock construct

Instruments		
OS0150	T15 DRIVER SHAFT	
OS0190	ANTI-TORQUE	
OS0210	TORQUE LIMITTING HANDLE	

After final adjustment of the construct, fully tighten all set screws with the T15 DRIVER SHAFT and TORQUE LIMITTING HANDLE. The construct is now rigidly locked. Final tightening should be accomplished with a torque of 3.0 Nm after all set screws have been placed, and should be aided by the ANTI-TORQUE. (Fig. 13)



Fig. 13

11. Apply compression or distraction

	Instruments	
OS0170	DISTRACTOR	
OS0180	COMPRESSOR	

COMPRESSOR or **DISTRACTOR** with polyaxial screw heads is only possible if the set screw have not been tightened. Use the **COMPRESSOR** to achieve compression or the **DISTRACTOR** to achieve distraction, and then tighten the set screws as described in Step 10. (Fig. 14)

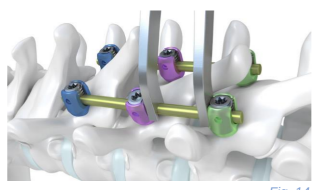


Fig. 14

Additional Techniques

A. Placement of laminar Hooks

a. Place laminarhooks

Instruments			
OS0110	HOOK HOLDER		

Attach the **HOOK HOLDER** to the appropriate hook. Place the hook in the desired location. (Fig. 15)

b. Insert rod

Insert the rod as described in step 8.

c. Insert of setscrew

Instruments			
OS0110	HOOK HOLDER		
OS0150 T15 DRIVER SHAFT			
OS0210	TORQUE LIMITTING HANDLE		

Loosely fasten the set screw using the **T15 DRIVER SHAFT**, with the **HOOK HOLDER** holding the hook to stabilize the construct.

d. Lock construct

Lock the construct as described in step 10

B. Insert transverse link

Instruments			
OS0140	ROD HOLDER		
OS0150 T15 DRIVER SHAFT			
OS0160 DRIVER FOR TL			
OS0210	TORQUE LIMITTING HANDLE		

Place the transverse link on the screw construct to assess fit. Hold the transverse link with the **ROD HOLDER**. Adjust as necessary.

Both sides of the transverse link should be placed over the rods. Perform semi-tightening using **T15 DRIVER SHAFT** for both side set screw and use **DRIVER FOR TL** for center nuttightening.

After removing the **ROD HOLDER**, fully tighten for set screws and center nut using the **T15 DRIVER SHAFT** and **DRIVER FOR TL** with a torque of 3.0 Nm respectively. (Fig. 16)



Fig. 15



Fig. 16



Optionally, H-H Connector can be used to connect housing to housing in transverse direction.

Firstly, attach the Set screw for H-H connector having bi-level thread to the housing of the embedded screw. Place the H-H Connector, then perform final tightening with the Nut using **DRIVER FOR TL** for H-H Connector with 3.0 Nm torque. (Fig. 17)



Fig. 17

C. Insert lateral connector

Instruments			
OS0140	ROD HOLDER		
OS0150 T15 DRIVER SHAFT			
OS0210 TORQUE LIMITTING HANDLE			

In need of offset connection between the screw and rod, the lateral connectors are used. In case of offset distance between the screw and rod more than 8 mm, then the connectors should be used. (Fig. 18)

Insert the connector to the screw already embedded into the bone. Insert the set screw for connector to the screw using the T15 DRIVER SHAFT and TORQUE LIMITTING HANDLE; they may be turned one- quarter to one-half turn counterclockwise to seat the thread before tightening.

Insert the rod into the connector and insert the set screw using the T15 DRIVER SHAFT and TORQUE LIMITTING HANDLE.

After final adjustment of the construct, perform final tightening to the screw and the connector using the **TORQUE LIMITTING HANDLE** with a torque of 3.0 Nm.



Fig. 18

D. Insert axial/domino connector

In need of extending an ANAX™OCT Spinal System construct, the axial or domino connectors are provided. (Fig. 19)

With axial or domino connectors, either side of the connector may be connected first.

Tighten the set screw on one side, then connect the remaining rod and tighten the set screw using the **TORQUE LIMITTING HANDLE** with a torque of 3.0 Nm.



Fig. 19

E. Occipital fusion technique

a. Select occipital plate

a. Ocicot occipital plate			
Instruments			
OS0250	OCCIPITAL PLATE HOLDER		

Select the appropriate plate size to best fit the occiput. (Fig. 20)



Fig. 20

b. Contour plate

Instruments			
OS0220	IN-SITU BENDER(LEFT)		
OS0230 IN-SITU BENDER(RIGHT)			

Use the IN-SITU BENDERs to contour the plate to fit the anatomy. (Fig. 21)



Fig. 21

c. Drilling

Instruments			
OS0030	DRIVING HANDLE		
OS0260	D3.3 DRILL BIT		
000200	FOR CORTICAL SCREW		
OS0270	D3.8 DRILL BIT		
	FOR RESCUE SCREW		
OS0300	DT GUIDE FOR PLATE (6-8)		
OS0310	DT GUIDE FOR PLATE (10-12)		
OS0320	DT GUIDE FOR PLATE (14-16)		

After positioning the plate on the occiput, select **DT GUIDE FOR PLATE** size for the desired depth.

Drill a hole to the desired trajectory and depth, using the **D3.3 DRILL BIT FOR CORTICAL SCREW** through the **DT GUIDE FOR PLATE**.

Drilling must occur through the occipital plate to ensure proper drilling depth. (Fig. 22)

Note

D3.8 DRILL BIT FOR RESCUE SCREW is used for preparation of **RESCUE SCREW**.

d. Tapping

Instruments				
OS0280	TAP FOR CORTICAL SCREW			
OS0290	TAP FOR RESCUE SCREW			

Tap through selected **DT GUIDE FOR PLATE** and **OCCIPITAL PLATE**, to ensure proper tapping depth. (Fig. 23)

Note

TAP FOR RESCUE SCREW is used for preparation of **RESCUE SCREW**.

e. Insert screw

Instruments			
OS0030	DRIVING HANDLE		
OS0150 T15 DRIVER SHAFT			

Insert the selected size of **CORTICAL SCREW** and provisionally tighten. (Fig. 24)

Note

RESCUE SCREW may be used if the **CORTICAL SCREW** has less than optimal fixation.



Fig. 22



Fig. 23

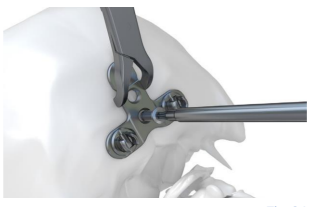


Fig. 24



f. Insert additional screws

Insert remaining screws, as Step E-e. (Fig. 25)



Fig. 25

g. Occipital rod preparation and insertion

Choose suitable rod to fit occipitocervical construct and anatomy. There are two types of rods (PRE-BENT ROD D3.5, OC ADJUSTABLE ROD D3.5) for occipitocervical construct.

If desired, the **ROD TEMPLATE** may be used to determine the appropriate length and curvature of the rod. Cut the rod to the appropriate length using **ROD CUTTER** and contour the rod to the appropriate shape using **ROD BENDER** as described in Step 8. **OC ADJUSTABLE ROD** allows the surgeon to preset the optimal angle of the rod for different patients. and minimize the need for bending. (Fig. 26)

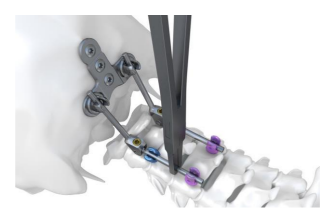


Fig. 26

h. Insert of setscrew

Insert the set screw as described in step 9.

i. Lock construct

Lock the construct as described in step 10. (Fig. 27)

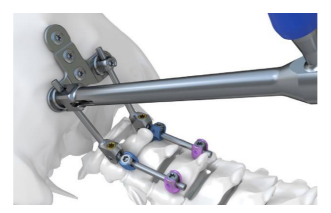


Fig. 27

Implant removal

Instruments			
OS0090	POLY SCREW DRIVER SHAFT		
OS0091	HOLDING SLEEVE		
OS0092	DRIVER ADAPTOR		
OS0140	ROD HOLDER		
OS0150	T15 DRIVER SHAFT		
OS0160	DRIVER FOR TL		

The ANAX OCT system implants can be removed with T15 DRIVER SHAFT. The hook, lateral connector, and axial/domino connectors require that the T15 DRIVER be used for removal.

For the transverse links, the DRIVER FOR TL is required. The embedded screws require that the POLY SCREW DRIVER ASSEMBLY (OS0090, OS0091, OS0092, and OS0093) be used for removal.

Ordering information

060.113.4166.00.01

Implants (Single Use Only)

Polyaxial Screw Ø3.5mm			
Cat. No	Length (mm)	Cat. No	Length (mm)
OSA3510	10	OSA3532	32
OSA3512	12	OSA3534	34
OSA3514	14	OSA3536	36
OSA3516	16	OSA3538	38
OSA3518	18	OSA3540	40
OSA3520	20	OSA3542	42
OSA3522	22	OSA3544	44
OSA3524	24	OSA3546	46
OSA3526	26	OSA3548	48
OSA3528	28	OSA3550	50
OSA3530	30		



Polyaxial Screw Ø4.0mm			
Cat. No	Length (mm)	Cat. No	Length (mm)
OSA4010	10	OSA4030	30
OSA4012	12	OSA4032	32
OSA4014	14	OSA4034	34
OSA4016	16	OSA4038	38
OSA4018	18	OSA4040	40
OSA4020	20	OSA4042	42
OSA4022	22	OSA4046	46
OSA4024	24	OSA4048	48
OSA4026	26	OSA4050	50
OSA4028	28		



060.113.4158.00.01

Polyaxial Screw Ø4.5mm			
Cat. No	Length (mm)	Cat. No	Length (mm)
OSA4520	20	OSA4536	36
OSA4522	22	OSA4538	38
OSA4524	24	OSA4540	40
OSA4526	26	OSA4542	42
OSA4528	28	OSA4544	44
OSA4530	30	OSA4546	46
OSA4532	32	OSA4548	48
OSA4534	34	OSA4550	50



Polyaxial Shank Screw Ø3.5mm			
Cat. No	Length (mm)	Cat. No	Length (mm)
OSA3620	20	OSA3630	30
OSA3622	22	OSA3632	32
OSA3624	24	OSA3634	34
OSA3626	26	OSA3636	36
OSA3628	28		



Set Screws			
	060.113.4190.00.01		
Cat. No	OS1030	OS2500	OSA2801
Description	Set Screw for Screws (Square Thread)	Set Screw for Connector	Set Screw for H-H Connector

Lamina Hook 4.5mm ____ 6.0mm







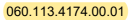
Cat. No	Description
OS1545	STRAIGHT
OS1546	LEFT ANGLED
OS1547	RIGHT ANGLED
OS1548	LEFT OFFSET
OS1549	RIGHT OFFSET

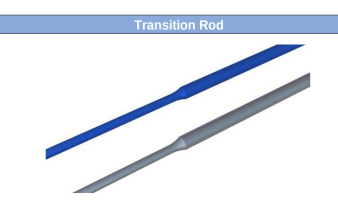


Cat. No	Description
OS1560	STRAIGHT
OS1561	LEFT ANGLED
OS1562	RIGHT ANGLED
OS1563	LEFT OFFSET
OS1564	RIGHT OFFSET



Cat. No	Length (mm)
OS2001	30
OS2002	35
OS2003	40
OS2004	45
OS2005	50
OS2006	55
OS2007	60
OS2008	70
OS2009	80
OS2010	90
OS2011	100
OS2012	120
OS2013	150
OS2014	200
OS2015	240





Cat. No	Length (mm)
OS2111	Ø3.5 - Ø5.5 x 200
OS2112	Ø3.5 - Ø5.5 x 300
OS2113	Ø3.5 - Ø5.5 x 400
OS2121	Ø3.5 - Ø6.0 x 200
OS2122	Ø3.5 - Ø6.0 x 300
OS2123	Ø3.5 - Ø6.0 x 400

Rod for Occipital Plate			
Cat. No			
OS2210	060.113.4182.00.01		
Description			
Pre-Bent			
Cat. No			
OSA2320			
Description			
OC Adjustable			

Transverse Link

060.113.4208.00.01



Cat. No	Width (mm)
OSA2410	Small (23~28)
OSA2420	Medium (28~37)
OSA2430	Large (37~55)

Lateral Connector



Cat. No	Length (mm)
OS2510	10
OS2513	13

Axial Connector			
	0.0		
Cat. No	OS2633	OS2635	OS2636
Size	Ø3.5 - Ø3.5	Ø3.5 - Ø5.5	Ø3.5 - Ø6.0

Domino Connector			
Cat. No	OS2733	OS2735	OS2736
Size	Ø3.5 - Ø3.5	Ø3.5 - Ø5.5	Ø3.5 - Ø6.0

H-H Connector







Cat. No	Width (mm)
OS2810	22-28
OS2820	28-34
OS2830	34-40
OS2840	40-46
OS2850	46-52

Occipital Plate



060.113.4182.00.01



Medial		
Cat. No	Width (mm)	
OSA5010	Small (20~30)	
OSA5020	Medium (30~40)	
OSA5030	Large (40~50)	

Lateral			
Cat. No	Width (mm)		
OSA5110	Small (20~30)		
OSA5120	Medium (30~40)		
OSA5130	Large (40~50)		

Cortical Screw for Plate



060.113.4182.00.01

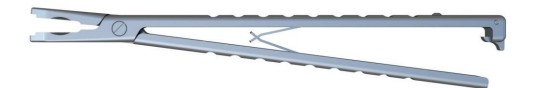


Ø4.5		
Cat. No	Length (mm)	
OS5206	6	
OS5208	8	
OS5210	10	
OS5212	12	
OS5214	14	

Ø5.0		
Cat. No	Length (mm)	
OS5306	6	
OS5308	8	
OS5310	10	
OS5312	12	
OS5314	14	

OS0010 DRILL BIT FOR D3.5 OS0020 DRILL BIT FOR D4.0 OS0030 DRIVING HANDLE OS0040 ADJUSTABLE DRILL GUIDE OS0050 ADJUSTABLE TAP GUIDE **OS0060** TAP FOR D3.5 **OS0070** TAP FOR D4.0 **OS0080** TAP FOR D3.5 OS0090 POLY SCREW DRIVER SHAFT OS0091 HOLDING SLEEVE OS0092 DRIVER ADAPTOR OS0093 ROTARY SLEEVE | OS0100 RATCHET HANDLE

OS0110 HOOK HOLDER



OS0120 ROD CUTTER



OS0130 ROD CUTTER



OS0140 ROD HOLDER



| OS0150 T15 DRIVER SHAFT



OS0160 DRIVER FOR TL



OS0170 DISTRACTOR



OS0190 ANTI-TORQUE



OS0210 TORQUE LIMITTING HANDLE



OS0220 IN-SITU BENDER (LEFT)



| OS0240 ROD TEMPLATE

| OS0180 COMPRESSOR



OS0200 PERSUADER



OS0230 IN-SITU BENDER (RIGHT)



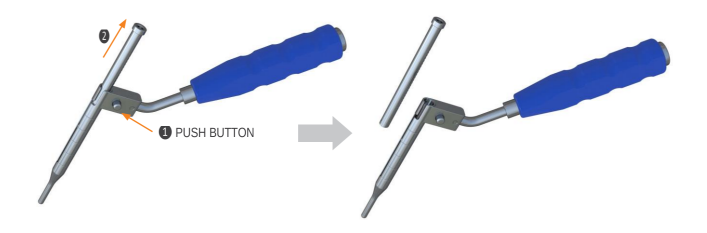
OS0250 OCCIPITAL PLATE HOLDER



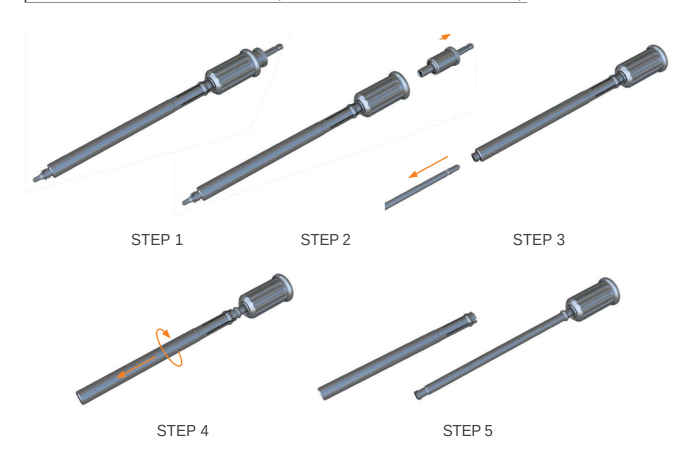
OS0260 D3.3 DRILL BIT FOR CORTICAL SCREW	OS0270 D3.8 DRILL BIT FOR RESCUE SCREW
OS0280 TAP FOR CORTICAL SCREW	OS0290 TAP FOR RESCUE SCREW
OS0300 DT GUIDE FOR PLATE (6-8)	OS0310 DT GUIDE FOR PLATE (10-12)
OS0320 DT GUIDE FOR PLATE (14-16)	
OS0330 STRAIGHT PROBE	OS0340 CURVED PROBE
OS0350 AWL	
OS0360 STRAIGHT & CURVED TESTER	
SO0160 ALIGNMENT TOOL	
SO0280 DEPTH GAUGE (50mm)	

How to disassemble instrument for cleaning

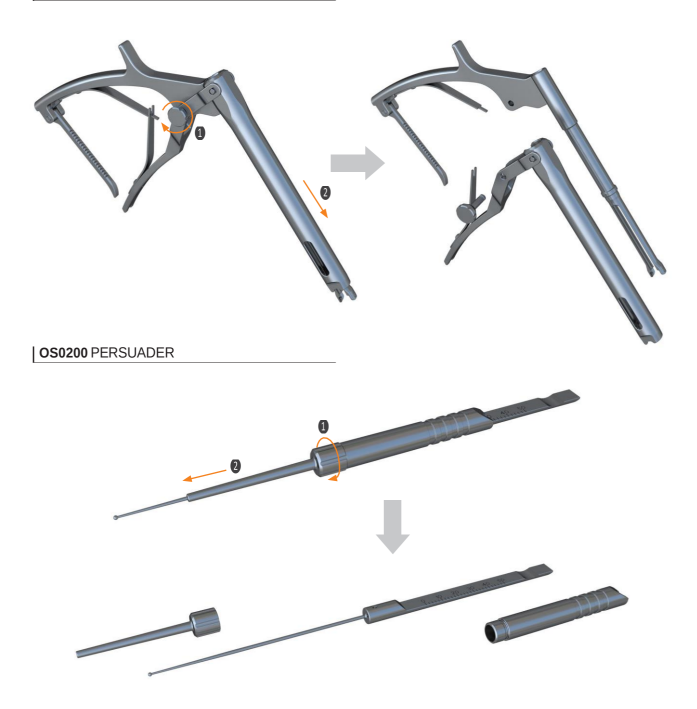
OS0040 ADJUSTABLE DRILL GUIDE OS0050 ADJUSTABLE TAP GUIDE



| POLY SCREW DRIVER DISASSEMBLY (OS0090, OS0091, OS0092 and OS0093).



OS0200 PERSUADER



* ASSEMBLY OF INSTRUMENTS

After cleaning and dry, all instruments should assemble in reverse order of disassembly to place their former positions for storage and sterilization



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