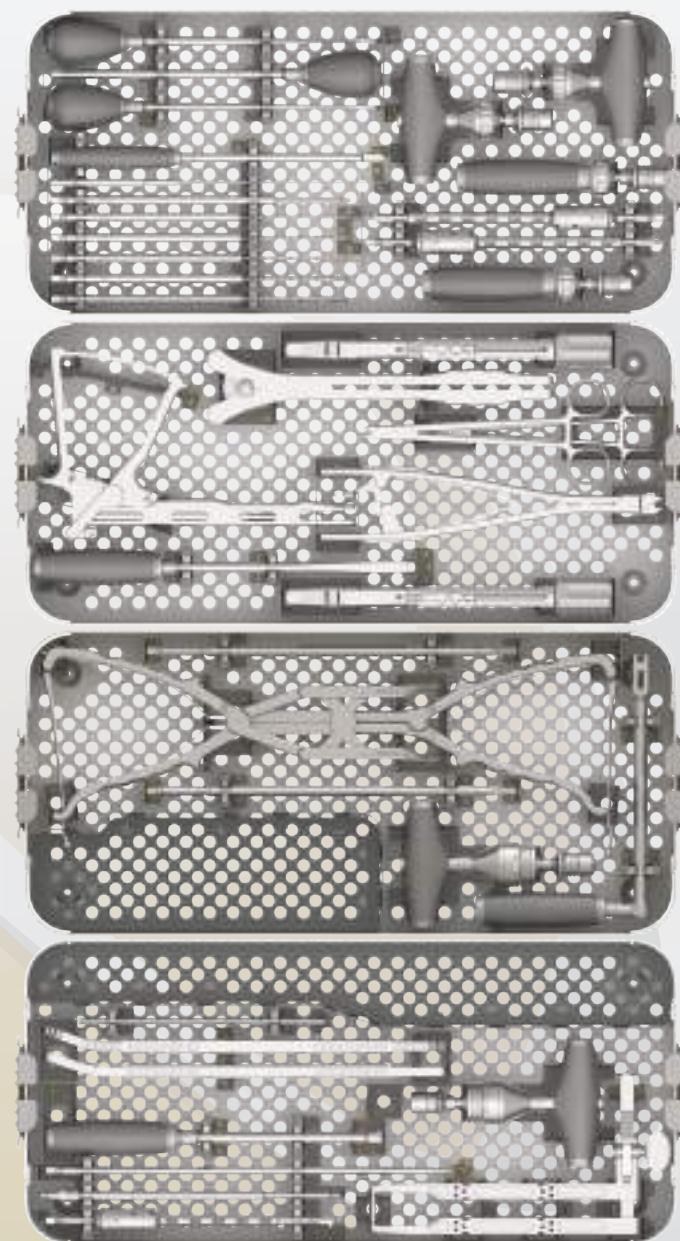


INSTRUMENTATION

DESCRIPTION
PEDICLE AWL
THORACIC PROBE, STRAIGHT
THORACIC PROBE, CURVED
LUMBAR PROBE, STRAIGHT
LUMBAR PROBE, CURVED
BONE TAP, 3.5MM
BONE TAP, 4.5MM
BONE TAP, 5.5MM
BONE TAP, 6.5MM
BONE TAP, 7.3MM
SCREW DRIVER
HEAD POSITIONER
ROD TEMPLATE
ROD HOLDER
ROD PUSHER
ROD BENDER
ROD REDUCER, PISTOL
ROD GRIPPER
SET SCREW INSERTER
COMPRESSOR
DISTRACTOR
HIGH TOP SCREW BREAKER
SET SCREW TORQUE SHAFT
COUNTER TORQUE
ROD ROCKER
BALL TIP PROBE
HIGH TOP SCREW DRIVER
INSITU ROD BENDER, RIGHT
INSITU ROD BENDER, LEFT
REMOBILIZER
ROD REDUCER, PEPPER GRINDER
SCREW-TO-SCREW DISTRACTOR
CROSSLINK, SET SCREW TORQUE SHAFT
SCREW HEIGHT ADJUSTER
REMOBILIZER SHAFT
AXIAL HANDLE, LARGE, RATCHET
T-HANDLE, LARGE, RATCHET
T-HANDLE, LARGE, TORQUE 11.30 Nm
T-HANDLE, LARGE, TORQUE 3.40 Nm



NEX-D2™ POSTERIOR FIXATION SYSTEM

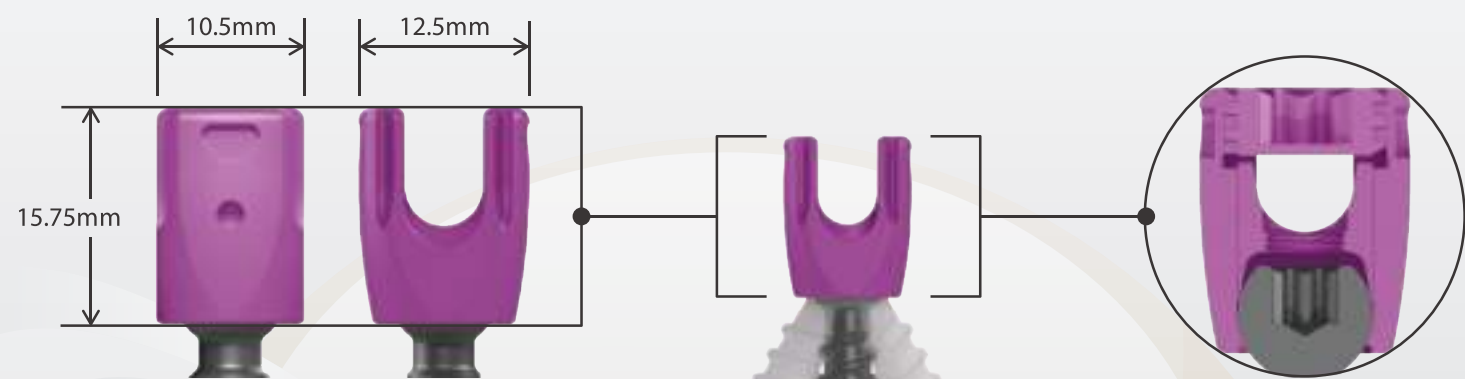
Phone: 760-295-3600

Fax: 760-295-3610

Address: 3270 Corporate View, Suite A

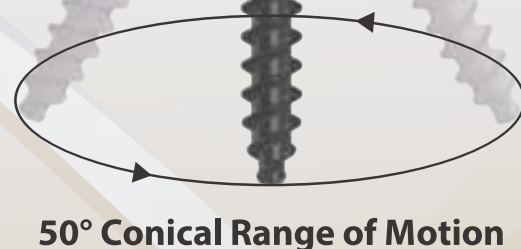
Vista CA 92081

Email: customerservice@nextorthosurgical.com

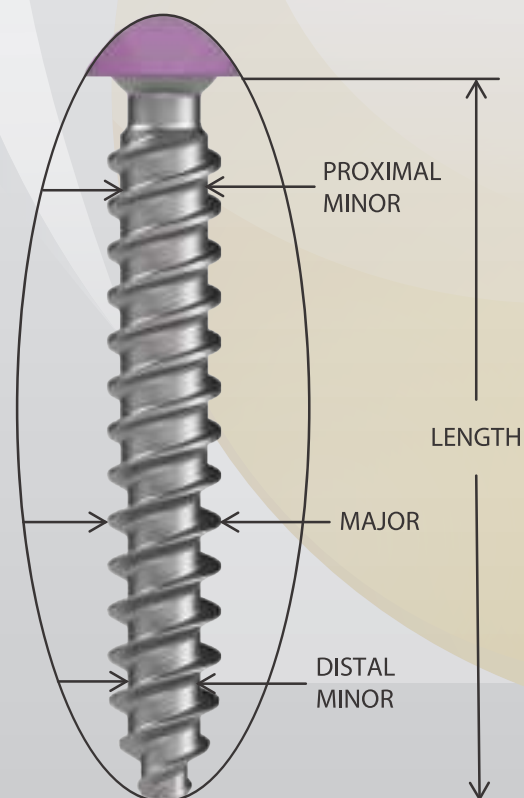


Confident Instrument Engagement:
Lateral and Top Loading Instrument Attachment Features.

Splay & Cross Thread Resistant Set Screw



50° Conical Range of Motion



Dual Core & Double Lead Screw Thread:
Efficient Insertion, Optimal Purchase, Uncompromising Insitu Screw Height Adjustment.

Six Lobe Drive:
Toggle Free High Torque Instrument Interface



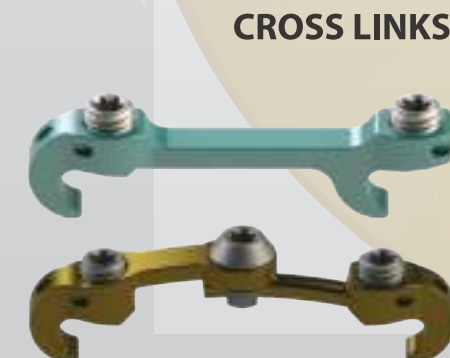
SCREWS

DIAMETER (mm)	LENGTH (mm)	MATERIAL	TYPE
Ø4.0	20-130 (5mm incr.) 140 and 150	TITANIUM ELI ALLOY	POLYAXIAL SCREW HIGH TOP POLYAXIAL SCREW FIXED SCREW UNIPLANAR SCREW HIGH TOP UNIPLANAR SCREW
Ø5.0			
Ø6.0			
Ø7.0			
Ø7.8			



RODS

ROD TYPE	LENGTH (mm)	MATERIAL
LORDOSED Ø5.5 mm	25-125 (5mm incr.)	TITANIUM ELI ALLOY TITANIUM CP GRADE 4
STRAIGHT Ø5.5 mm	25-130 (5mm incr.) 140,150,200,300, 500,600	TITANIUM ELI ALLOY
	25-125 (5mm incr.) 200,300, 500,600	TITANIUM CP GRADE 4 BIODUR CCM PLUS ALLOY 2 (CoCr)
HEX, STRAIGHT Ø5.5mm	25-125 (5mm incr.) 200,300,500,600	TITANIUM ELI ALLOY TITANIUM CP GRADE 4 BIODUR CCM PLUS ALLOY 2 (CoCr)



CROSS LINKS

CROSS LINK TYPE	SIZE (mm)	MATERIAL
FIXED	16-50 (1mm incr.)	TITANIUM ELI ALLOY
VARIABLE	26-28, 27-29, 28-32, 29-35, 33-43, 40-56, 54-84	TITANIUM ELI ALLOY