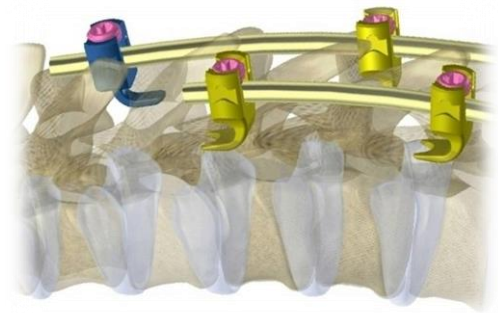
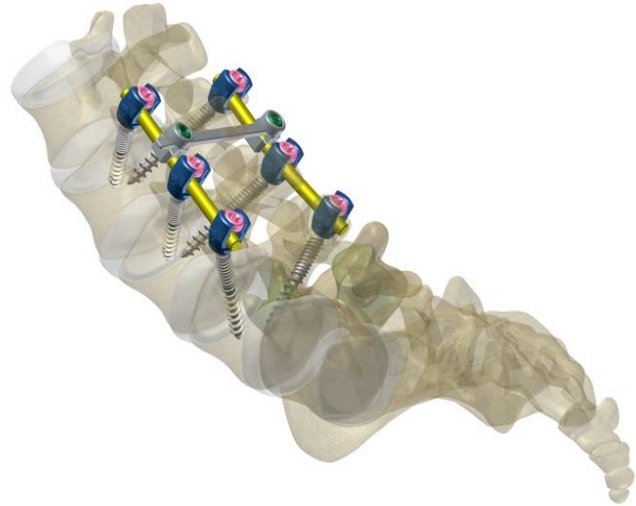


NEPTUNE 5.5 Spinal System - Degenerative

The NEPTUNE™ 5.5 Spinal System is a comprehensive system of instruments and implants designed to address instability in the thoracic, lumbar, and sacral spine. Simplified instrumentation and a broad selection of titanium implants help to ensure optimal and reproducible results.

Based on principles of speed, security and simplicity, the NEPTUNE™ Spinal System is a familiar top-loading multi-axial screw system with an enhanced locking mechanism, a lower functional profile, and an ergonomically designed instrument set. The NEPTUNE™ Multi-Axial Screw System is designed to facilitate the placement of pedicle screws through versatility and ease of use. The multi-axial capability provides freedom in any direction. This multi-axial capability allows for easier rod placement and reduction, even when the screws are not perfectly aligned with one another.



Implant Features

■ Pedicle Screws

- Dual lead threadform for optimized bone purchase
- Cortical thread engages the pedicle
- Cancellous thread engages the vertebral body
- Self-tapping profile

With a 4.5-7.0mm diameter in half-millimeter increments

Color-coded by bone screw diameter

■ Set Screw

Square Thread Closure Mechanism helps prevent cross threading

StarDrive recess provides an improved torque transmission to the set screw

■ Snap-on Transverse Connector

Offers fast and simple in-situ placement

Simple anatomical adjustment possible

■ Dynamic Rod (optional)

Provides motion increase compared to rigid rod



Indications for Use

The NEPTUNE™ Spinal System is intended for use as a posterior spinal fixation device to aid in the surgical correction of various deformities and pathologies in the thoracic, lumbar, sacral and iliac region of the spine.

Implant Information [Material in Titanium Alloy (Ti-6Al-4V)]

Set Screw



SIZE	REF
5.5	MOI 37137055

Snap-on Transverse Connector (optional)



SIZE	REF
30 – 33 mm	MOI 37138030
33 – 38 mm	MOI 37138033
38 – 47 mm	MOI 37138038
47 – 62 mm	MOI 37138047

Multi-Axial Screw, 5.5



Standard

DIA (mm)	LENGTH (mm)	REF (Standard Screws)	REF (Reduction Screws)
4.5	25	MOI 37113025	MOI 37119025
4.5	30	MOI 37113030	MOI 37119030
4.5	35	MOI 37113035	MOI 37119035
4.5	40	MOI 37113040	MOI 37119040
4.5	45	MOI 37113045	MOI 37119045
4.5	50	MOI 37113050	MOI 37119050
5.0	25	MOI 37114025	MOI 37120025
5.0	30	MOI 37114030	MOI 37120030
5.0	35	MOI 37114035	MOI 37120035
5.0	40	MOI 37114040	MOI 37120040
5.0	45	MOI 37114045	MOI 37120045
5.0	50	MOI 37114050	MOI 37120050
5.5	25	MOI 37115025	MOI 37121025
5.5	30	MOI 37115030	MOI 37121030
5.5	35	MOI 37115035	MOI 37121035
5.5	40	MOI 37115040	MOI 37121040
5.5	45	MOI 37115045	MOI 37121045
5.5	50	MOI 37115050	MOI 37121050
6.0	25	MOI 37116025	MOI 37122025
6.0	30	MOI 37116030	MOI 37122030
6.0	35	MOI 37116035	MOI 37122035
6.0	40	MOI 37116040	MOI 37122040
6.0	45	MOI 37116045	MOI 37122045
6.0	50	MOI 37116050	MOI 37122050
6.5	25	MOI 37117025	MOI 37123025
6.5	30	MOI 37117030	MOI 37123030
6.5	35	MOI 37117035	MOI 37123035
6.5	40	MOI 37117040	MOI 37123040
6.5	45	MOI 37117045	MOI 37123045
6.5	50	MOI 37117050	MOI 37123050
7.0	25	MOI 37118025	MOI 37124025
7.0	30	MOI 37118030	MOI 37124030
7.0	35	MOI 37118035	MOI 37124035
7.0	40	MOI 37118040	MOI 37124040
7.0	45	MOI 37118045	MOI 37124045
7.0	50	MOI 37118050	MOI 37124050



Reduction

Fixed Angle Screw, 5.5



Standard

DIA (mm)	LENGTH (mm)	REF (Standard Screws)	REF (Reduction Screws)
4.5	25	MOI 37125025	MOI 37131025
4.5	30	MOI 37125030	MOI 37131030
4.5	35	MOI 37125035	MOI 37131035
4.5	40	MOI 37125040	MOI 37131040
4.5	45	MOI 37125045	MOI 37131045
4.5	50	MOI 37125050	MOI 37131050
5.0	25	MOI 37126025	MOI 37132025
5.0	30	MOI 37126030	MOI 37132030
5.0	35	MOI 37126035	MOI 37132035
5.0	40	MOI 37126040	MOI 37132040
5.0	45	MOI 37126045	MOI 37132045
5.0	50	MOI 37126050	MOI 37132050
5.5	25	MOI 37127025	MOI 37133025
5.5	30	MOI 37127030	MOI 37133030
5.5	35	MOI 37127035	MOI 37133035
5.5	40	MOI 37127040	MOI 37133040
5.5	45	MOI 37127045	MOI 37133045
5.5	50	MOI 37127050	MOI 37133050
6.0	25	MOI 37128025	MOI 37134025
6.0	30	MOI 37128030	MOI 37134030
6.0	35	MOI 37128035	MOI 37134035
6.0	40	MOI 37128040	MOI 37134040
6.0	45	MOI 37128045	MOI 37134045
6.0	50	MOI 37128050	MOI 37134050
6.5	25	MOI 37129025	MOI 37135025
6.5	30	MOI 37129030	MOI 37135030
6.5	35	MOI 37129035	MOI 37135035
6.5	40	MOI 37129040	MOI 37135040
6.5	45	MOI 37129045	MOI 37135045
6.5	50	MOI 37129050	MOI 37135050
7.0	25	MOI 37130025	MOI 37136025
7.0	30	MOI 37130030	MOI 37136030
7.0	35	MOI 37130035	MOI 37136035
7.0	40	MOI 37130040	MOI 37136040
7.0	45	MOI 37130045	MOI 37136045
7.0	50	MOI 37130050	MOI 37136050



Reduction

Rigid Rod, 5.5



DIA (mm)	LENGTH (mm)	REF
5.5	40	MOI 37139040
5.5	45	MOI 37139045
5.5	50	MOI 37139050
5.5	55	MOI 37139055
5.5	60	MOI 37139060
5.5	70	MOI 37139070
5.5	80	MOI 37139080
5.5	90	MOI 37139090
5.5	100	MOI 37139100
5.5	110	MOI 37139110
5.5	120	MOI 37139120
5.5	250	MOI 37139250
5.5	500	MOI 37139500

Dynamic Rod, 5.5 (optinal)



DIA (mm)	LENGTH (mm)	REF
5.5	55	MOI 37140055
5.5	60	MOI 37140060
5.5	65	MOI 37140065
5.5	70	MOI 37140070
5.5	75	MOI 37140075
5.5	80	MOI 37140080
5.5	85	MOI 37140085
5.5	90	MOI 37140090
5.5	95	MOI 37140095
5.5	100	MOI 37140100
5.5	110	MOI 37140110
5.5	120	MOI 37140120
5.5	130	MOI 37140130

Crosslink Connector



SIZE	REF
5.5	MOI 37141055

Crosslink Bar



LENGTH	REF
50 mm	MOI 37142050
60 mm	MOI 37142060
70 mm	MOI 37142070
80 mm	MOI 37142080
90 mm	MOI 37142090
100 mm	MOI 37142100

Implant Information

[Material in Titanium Alloy (Ti-6Al-4V)]



Pedicle Hook 5.5

REF	SIZE	REGION OF SPINE	BLADE DIRECTION
MOI 37143001	S		
MOI 37143002	M	T1 – T10	Up
MOI 37143003	L		



Wide Blade Lamina Hook 5.5

REF	SIZE	REGION OF SPINE	BLADE DIRECTION
MOI 37144001	S		
MOI 37144002	M	T1 – L5	Up / Down
MOI 37144003	L		



Narrow Blade Lamina Hook 5.5

REF	SIZE	REGION OF SPINE	BLADE DIRECTION
MOI 37145001	S		
MOI 37145002	M	T1 – L5	Up / Down
MOI 37145003	L		



Down-Angled Lamina Hook 5.5

REF	SIZE	REGION OF SPINE	BLADE DIRECTION
MOI 37146001	S		
MOI 37146002	M	T8 – L2	Up
MOI 37146003	L		



Offset Lamina Hook 5.5

REF	SIZE	REGION OF SPINE	BLADE DIRECTION
MOI 37147001	L		
MOI 37147002	R	T1 – L5	Up / Down



Thoracic Angled Hook 5.5

REF	SIZE	REGION OF SPINE	BLADE DIRECTION
MOI 37149001	L		
MOI 37149002	R	T1 – T3	Down



Transverse Process Hook 5.5

REF	SIZE	REGION OF SPINE	BLADE DIRECTION
MOI 37148001	L		
MOI 37148002	R	T1 – L5	Up / Down



Offset Connector 5.5

REF	SIZE
MOI 37150020	20 mm
MOI 37150030	30 mm
MOI 37150040	40 mm



Extended Connector 5.5

REF	SIZE
MOI 37151055	5.5 / 5.5



Parallel Connector 5.5

REF	SIZE
MOI 37152055	5.5 / 5.5



Fixed Crosslink Plate 5.5

REF	SIZE
MOI 37153015	15 mm
MOI 37153018	18 mm
MOI 37153021	21 mm
MOI 37153024	24 mm



Multi-Axial Crosslink Plate 5.5

REF	SIZE
MOI 37301032	36 - 40 mm
MOI 37301042	42 - 48 mm
MOI 37301050	50 - 65 mm



Rod 5.5

REF	LENGTH
MOI 37139200	200 mm
MOI 37139300	300 mm
MOI 37139400	400 mm
MOI 37139500	500 mm



USA OFFICE

4000 Island Blvd, Suite 2704
Aventura, Florida 33160

PUERTO RICO OFFICE

1660 Santa Ana Street
Esq. Fidalgo Diaz,
San Juan, Puerto Rico 00909

E-mail:

info@madisonorthoinc.com

Website:

www.madisonorthoinc.com

