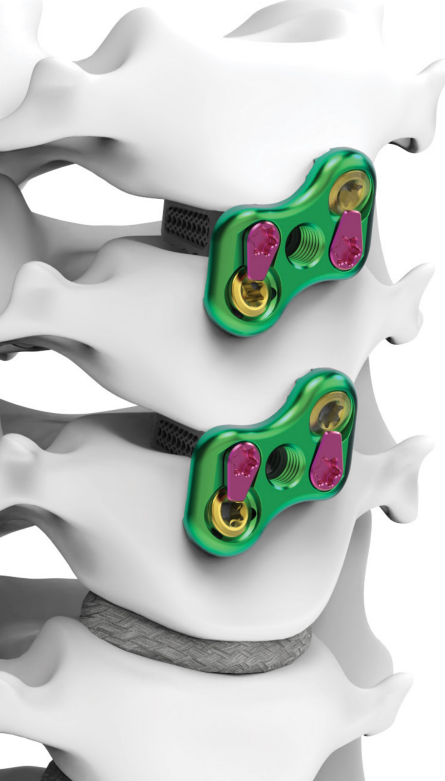


# **Product Brochure**

**Anterior Cervical Plate Solutions** 

# STRUXXURE® MCS

**Modular Cervical System** 





#### SYSTEM FLEXIBILITY

2, 3, and 4-Hole Plates provide options for revision, segmental, and reduced step procedures.



#### **REDUCED PLATE LENGTH**

Screw fixation designed for placement close to endplates reducing adjacelent level challenges.

317-436-7801 Info@NexxtSpine.com 14425 Bergen Blvd, Suite B Noblesville, IN 46060 70-129, Rev B



**Cervical Plating Solutions** 





## SYSTEM SPECIFICATIONS



#### SURGICAL EFFICIENCY

Reduced intraoperative steps and use for segmental fixation.



#### **REVISION PROCEDURES**

Central placed screw designed to clear existing screw fixation.



#### **MAXIMUM STABILITY**

Four points of screw fixation similar to STRUXXURE®-C.



#### **INTERBODY BOSS**

Optimally positions the interbody within the intradiscal space.



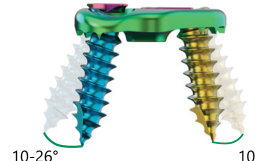
#### **HIGH-GRIP TEETH**

Designed to assist in robust fixation to the vertebral body.



#### **SINGLE DRIVER**

Same T20 Driver for Screw Insertion and engaging the Turn Locks.



Variable Screws (V)

10-22° Fixed Screws (F)

## **SCREW OPTIONS**

THR screws optional

Self Drilling

Self Tapping





#### **Struxxure MCS Plates**







All MCS Plates are QTY 3 for each size.

5-10mm, 1mm increments.

#### **Self-Drilling, Variable Screws**

<b>₽</b> -			
L/Ø	Ø4.0	Ø4.35	
12mm	8	2	
14mm	8	2	
16mm	8	2	
18mm	N/A	2	

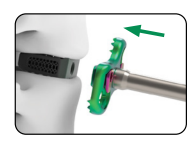
#### **Self-Drilling, Fixed Screws**

L/Ø	Ø4.0	Ø4.35
12mm	8	2
14mm	8	2
16mm	8	2
18mm	N/A	2



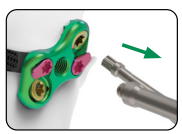
## SIMPLIFIED INSTRUMENTS

#### **Standard Plate Placement**









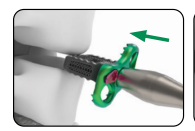
Place Plate

Hole Prep

**Insert Screws** 

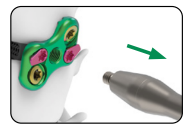
Remove Inserter

### **Plate and Cage Construct Placement**









Place Construct

Hole Prep

**Insert Screws** 

Remove Post



#### PLATE LOADING BLOCKS

Aids in the assembly of plate and cage for simultaneous insertion for all plate geometries.

#### **Compatible Nexxt Matrixx® Cervical Interbodies**

#### **Nexxt Matrixx® Cervical**



DxW(mm)	Heights (mm)	Lordosis
12 x 14	5-10, 11-18	0°, 6°, 10°
14 x 16	5-10, 11-18	0°, 6°, 10°
16 x 18	5-10, 11-18	0°, 6°, 10°

#### Nexxt Matrixx®CONVEXX™



DxW(mm)	Heights (mm)	Lordosis
12 x 14	5-10, 11-12	6°
14 x 16	5-10, 11-12	6°
16 x 18	5-10. 11-12	6°

\*Some footprints only available By Request. Please contact **Info@NexxtSpine.com** for full SKU. Nexxt Spine, LLC 14425 Bergen Blvd, Suite B Noblesville, IN 46060 (317) 436-7801 Info@NexxtSpine.com NexxtSpine.com



Contact customer service at Info@NexxtSpine.com for full SKU offering. For indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert or contact your local representative; visit NexxtSpine.com for additional product information. All rights reserved. All content herein is protected by copyright, trademarkes and other intellectual property rights owned by Nexxt Spine, LLC and must not be redistributed, duplicated or disclosed, in whole or in part, without the expressed written consent of Nexxt Spine, LLC. This material is intended for healthcare professionals, the Nexxt Spine sales force and authorized representatives. Distribution to any other recipient is prohibited.