# **EXPERIENCE DUAL EXPANSION**



Dual Expanding Interbody Fusion System By Amplify Surgical

Multiple lordotic angles RESTORE SAGITTAL ALIGNMENT

Wide lateral expansion ESTABLISHES STABLE FOOTPRINT TO REDUCE RISK OF SUBSIDENCE

Low initial profile designed to REDUCE NEURAL RETRACTION AND PROTECT ENDPLATES DURING INSERTION

Integrated post expansion grafting
OPTIMIZES BIOLOGICAL INGROWTH
TO FACILITATE FUSION

Powerful vertical expansion RESTORES DISC HEIGHT FOR OPTIMAL DECOMPRESSION

Final locking screw
MAINTAINS IMPLANT'S HEIGHT
DURING FUSION





#### dualX<sup>™</sup> INTERBODY SYSTEM INFORMATION

P/N	Description		
T-00X L-00X B-00X	TLIF Instruments LLIF Instruments Base Instrument		





Implants ordered upon request

### dualX™ TLIF CAGE



Widths: Heights: 12mm expanding to 21mm 7mm expanding to 15mm

Lengths: 30mm 0° & 8° Lordosis:



Lordotic Angle / Height (Collapsed-Expanded)						
0°/ 7-9mm	8°/ 8-11mm	8°/ 9-12mm	8°/ 10-13mm	8°/ 11-14mm	8°/ 12-15mm	

## dualX™ T/PLIF CAGE



Widths: Heights: 12mm expanding to 21mm 7mm expanding to 14mm Lengths: Lordosis: 0°, 4° & 8°



Lordotic Angle / Height (Collapsed-Expanded)					
0°/ 7-9mm	4°/ 8-10mm	8°/ 8-11mm	8°/ 9-12mm	8°/ 10-13mm	8°/ 11-14mm



#### dualX<sup>™</sup> LLIF CAGE



13mm expanding to 22mm 7mm expanding to 15mm Widths: Heights: Lengths: 45, 50 & 55mm Lordosis: 0° & 7°



Lordotic Angle / Height (Collapsed-Expanded)				
0°/ 7-9mm	7°/ 8-11mm	7°/ 10-13mm	7°/ 12-15mm	





www.precisionspineinc.com

Precision Spine is a registered trademark of Precision Spine Inc., dualX\*\* is a trademark of Amplify Surgical, Inc. Copyright 2020 Precision Spine, Inc. All rights reserved. LBL-FB-129 Rev A 06/2020