X-PS®

 $PS^{^{\circledR}}$ 

LorX<sup>®</sup> ACIF

LorX® PLIF

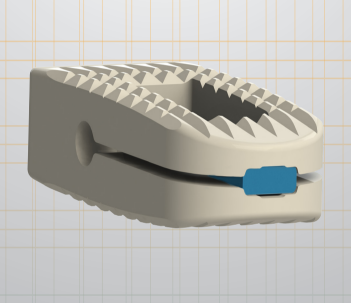
LorX<sup>®</sup> TLIF



...evolution of spine









# design features



### Better stability

Enhanced instrumentation for secure insertion

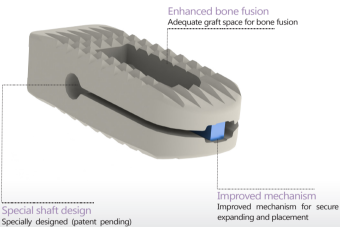


#### Anatomical shape

Original and anatomical design for a secure and better placement



Biocompatibility
Radiolucent and biocompatible PEEK
material (VESTAKEEP by Evonik , ASTM F2026) which provides modulus of elasticity similar to the bone



titanium (ASTM F136) positioned in the middle of the cage with extra holes for filling bone grafts

Expandable PLIF PEEK Cage	
<b>Ref</b> LX-06-246 : 9X24 mm 6 mm	
<b>Ref</b> LX-06-247 : 9X24 mm 7 mm	
<b>Ref</b> LX-06-248 : 9X24 mm 8 mm	
<b>Ref</b> LX-06-249 : 9X24 mm 9 mm	
<b>Ref</b> LX-06-2410 : 10X24 mm 10 mm	
<b>Ref</b> LX-06-2411: 10X24 mm 11 mm	
<b>Ref</b> LX-06-2412: 10X24 mm 12 mm	
<b>Ref</b> LX-06-2413: 10X24 mm 13 mm	
1 - V <sup>®</sup> V 1-11- DI IE D1- C	



...evolution of spine

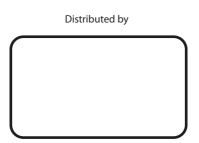
## Tria Spine Medical Ltd. Co.

Mustafa Kemal Mahallesi 2141. Sok. No: 32/1 06520 Çankaya-ANKARA TURKEY

## **Production Facility: Germany & Switzerland**

Phone : +90 312 219 41 04
Fax : +90 312 219 41 06
E-mail : info@triaspine.com

www.triaspine.com





ISO 13485 Utility Model Industrial Design

Biomechanically Tested Product Liability Insurance