

Velofix™ TLIF Cage



The Velofix™ TLIF Cage may be implanted as a single device via a transforaminal approach, and can be adjusted to align with the anterior anatomy of the vertebral endplates.



Product features

Articulating block

Allows the cage to safely and accurately pivot to final position.

Pyramidal teeth

Enhances implant stability.

Large graft cavity

Accommodates autogenous packing to aid in the fusion process.

Self-distracting nose

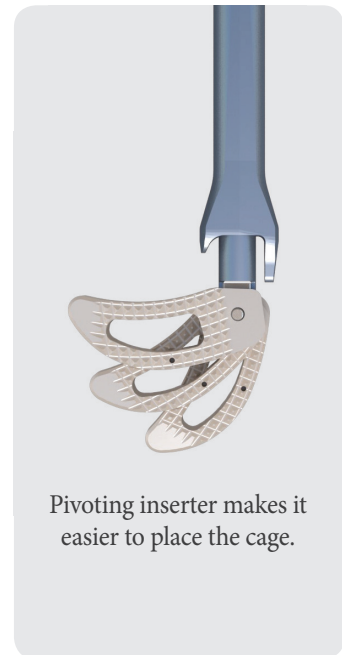
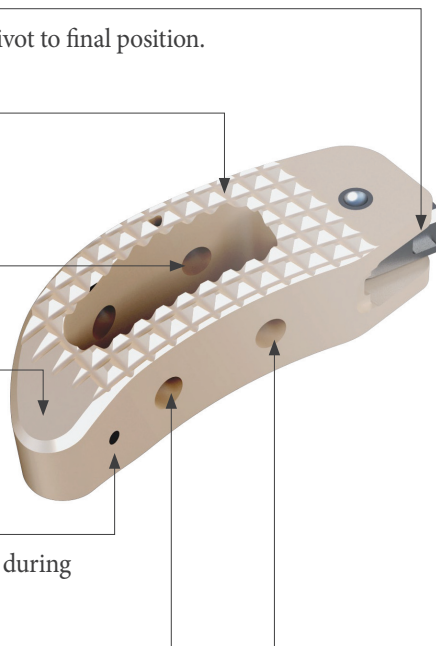
Allows for easy insertion.

Radiographic markers

Produces clear radiographic visualization during implant insertion and in final position.

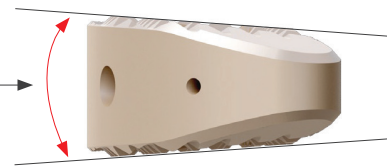
Anterior and posterior side holes

Contributes to the vascularization of graft.



Lordotic angle

Provides extensive surface contact and restores the spine's natural lordotic curve. (0°, 5°, 8°)



Ordering information

	TLIF Cage L28mm		
	L28mm X A0°	L28mm X A5°	L28mm X A8°
H7mm	TLA1007	TLA1507	TLA1807
H8mm	TLA1008	TLA1508	TLA1808
H9mm	TLA1009	TLA1509	TLA1809
H10mm	TLA1010	TLA1510	TLA1810
H11mm	TLA1011	TLA1511	TLA1811
H12mm	TLA1012	TLA1512	TLA1812
H13mm	TLA1013	TLA1513	TLA1813
H14mm	TLA1014	TLA1514	TLA1814
H15mm	TLA1015	TLA1515	TLA1815
H16mm	TLA1016	TLA1516	TLA1816

	TLIF Cage L32mm		
	L32mm X A0°	L32mm X A5°	L32mm X A8°
H7mm	TLA2007	TLA2507	TLA2807
H8mm	TLA2008	TLA2508	TLA2808
H9mm	TLA2009	TLA2509	TLA2809
H10mm	TLA2010	TLA2510	TLA2810
H11mm	TLA2011	TLA2511	TLA2811
H12mm	TLA2012	TLA2512	TLA2812
H13mm	TLA2013	TLA2513	TLA2813
H14mm	TLA2014	TLA2514	TLA2814
H15mm	TLA2015	TLA2515	TLA2815
H16mm	TLA2016	TLA2516	TLA2816



Headquarter

20, Sandan-ro, 76beon-gil(Rd), Uijeongbu-si, Gyeonggi-do, Korea 11781 Tel. +82 (31) 860 6800 / Fax. +82 (31) 852 9025

Seoul Office

U&I Bldg, 1, Sangwon 12-gil, Seongdong-gu, Seoul, Korea 04791

Tel. +82 (02) 2046 6700 / Fax. +82 (02) 420 4955

USA Office

24835 La Palma Ave. Suite G Yorba Linda, CA 92887

Tel. +1 (714) 280 4955 / Fax. +1 (714) 209 7571