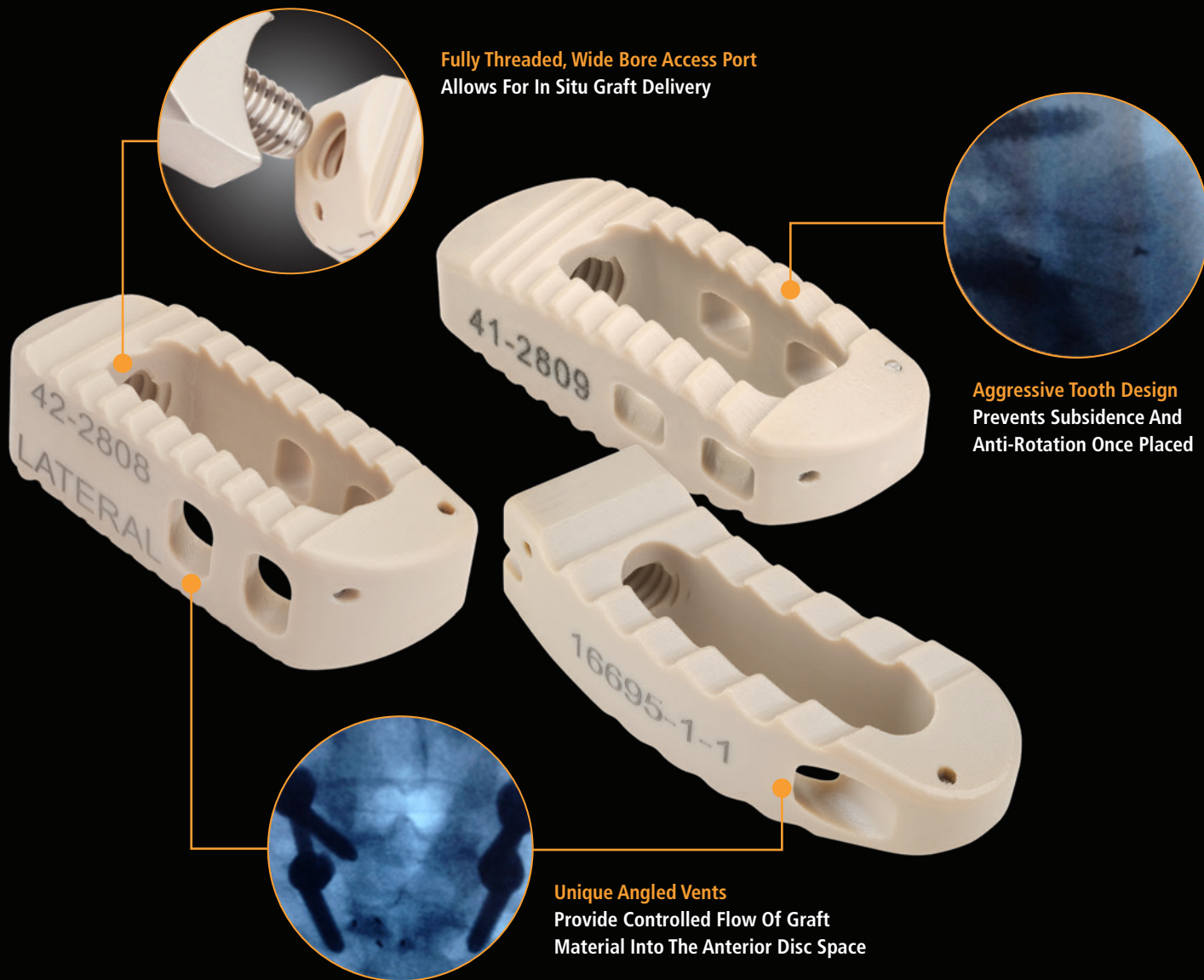




MasterFull Delivery

Controlled and Complete Fill



For use in small incisions, our InFill® Convex, Lordotic, & Contour TLIF Interbody Devices feature unique angled vents that aid in graft placement and fill. These specially designed vents direct the flow of graft material out of the chamber and into the anterior disc space, which helps surgeons optimize the amount of graft material both inside and outside the interbody device.



Interbody Fusion System

InFill Convex TLIF Device

HEIGHT (mm)	LENGTH (mm)	
	28	30
8	0.075	0.82
9	0.85	0.93
10	0.95	1.0
12	1.1	1.3
14	1.3	NA
GRAFT VOLUME (cc)		

InFill Contour TLIF Device

HEIGHT (mm)	LENGTH (mm)
	30
8	0.50
9	0.60
10	0.70
11	0.75
12	0.85
14	1.12
GRAFT VOLUME (cc)	

InFill Lordotic TLIF Device

HEIGHT (mm)	LENGTH (mm)	
	28	30
8	1.0	1.1
9	1.1	1.2
10	1.3	1.4
12	1.5	1.7
14	1.8	NA
GRAFT VOLUME (cc)		

Additional Features

- Angled vents allow for a controlled flow of graft material out of the interbody device, allowing surgeons to fill the front third of the anterior space between vertebrae
- InFill TLIF Interbody Devices are available in Convex, Orthodic, and Contour designs with multiple sizes
- Designed for small incisions, making it ideal for Minimally Invasive Procedures
- Bulleted tip provides ease of insertion & precise placement
- Aggressive tooth design prevents subsidence once in place between the vertebrae
- Tantalum rod markers provide excellent visualization under fluoroscopy for precise placement



All of the InFill® Interbody Products, including the InFill Graft Delivery System have received CE Mark Approval.