

60-12-3625

Inside Out Thinking

Eliminate The Performance Gap

Robust Walls

Provide Maximum Contact To Vertebral Body, Helping Restore And Maintain Disc Space And Height

In Situ Graft Delivery

Allows For Optimal Graft Volume, And Bone Graft-To-Enplate Contact

Subtle Bulleted Nose and Face Offers Extra Ease During Insertion

The InFill[®] ALIF device was designed with thick walls for maximum load bearing surface area to prevent subsidence, and a large single graft chamber to promote a robust fusion column. When used with the InFill Graft Delivery System, whether to fill an empty chamber or add supplemental material to a pre-packed cage, optimal bone graft-to-endplate contact can be achieved.

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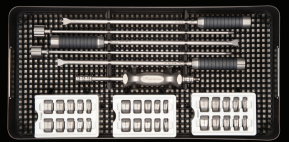


InFIII ALIF Specifications

DIMENSIONS (H,W,L)	DEGREES OF LORDOSIS	GRAFT CHAMBER COLUMN (cc)
10 X 25 X 35	9	2.8
12 X 25 X 35	9	3.4
14 X 25 X 35	9	5.0
16 X 25 X 35	9	4.6
10 X 25 X 36	12	2.75
12 X 25 X 36	12	3.4
14 X 25 X 36	12	4.0
16 X 25 X 36	12	4.6
18 X 25 X 36	12	5.3
10 X 28 X 36	9	3.3
12 X 28 X 36	9	4.1
14 X 28 X 36	9	4.8
16 X 28 X 36	9	5.6
10 X 28 X 36	12	3.3
12 X 28 X 36	12	4.0
14 X 28 X 36	12	4.8
16 X 28 X 36	12	5.5
18 X 28 X 36	12	6.3
10 X 25 X 39	9	3.7
12 X 25 X 39	9	4.5
14 X 25 X 39	9	5.5
16 X 25 X 39	9	6.3
10 X 25 X 39	12	3.7
12 X 25 X 39	12	4.5
14 X 25 X 39	12	5.4
16 X 25 X 39	12	6.3
18 X 25 X 39	12	7.1

Implant Features

- Large graft chamber facilitates formation of a robust fusion column
- Robust walls and large surface area provide maximum vertebral body contact, helping restore and maintain disc space and height
- Delivery of bone graft material *in situ*, or topping off pre-packed graft chamber ensures maximizing bone graft material volume within the disc space
- Optimized for use in the L5/S1 disc space
- Aggressive tooth design prevents backing out
- Tantalum rod markers provide excellent radiographic visualization under fluoroscopy for device orientation and placement
- Modular Trial System



Trials Tray



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



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