

## MasterFull Delivery

Solid Placement, Solid Start



Our InFill® Lordotic and Anatomic Cervical Interbody Devices are designed to provide exceptional stability. The large load bearing surface area prevents subsidence and maintains disc height, while the aggressive tooth design prevents shifting of the implant between the vertebrae. In addition, surgeons may use our InFill Graft Delivery System to augment graft placement around our cervical interbody devices to support fusion.

**Large Load Bearing Surface Area** 

Offers Greater Contact With The Apophyseal Ring, Preventing Subsidence





## InFill Lordotic Cervical Interbody Device Graft Chamber Volume

6 DE			
WIDTH (mm)	Length (mm)	Height (mm)	Graft CHAMBER Volume(cc)
14	12	05	0.27
14	12	06	0.32
14	12	07	0.38
14	12	08	0.43
14	12	09	0.49
14	12	10	0.54
17	13	05	0.41
17	13	06	0.50
17	13	07	0.58
17	13	08	0.67
17	13	09	0.75
17	13	10	0.84

## **InFill Anatomic Cervical Interbody Device Graft Chamber Volume**

WIDTH (mm)	Length (mm)	Height (mm)	Graft CHAMBER Volume(cc)
14	12	5	0.20
14	12	6	0.26
14	12	7	0.31
14	12	8	0.37
14	12	9	0.42
14	12	10	0.48
17	13	5	0.31
17	13	6	0.40
17	13	7	0.48
17	13	8	0.57
17	13	9	0.65
17	13	10	0.74

## **Additional Features**

- Bulleted tip provides ease of insertion and precise placement
- Large graft chamber facilitates formation of a robust fusion column
- Large load bearing surface area offers greater contact with the apophyseal ring, preventing subsidence
- Aggressive tooth design prevents backing out
- Tantalum rod markers provide excellent visualization under fluoroscopy for precise placement
- Use in conjunction with the InFill® Graft Delivery System to aid in fusion by placing graft material around the interbody device

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

