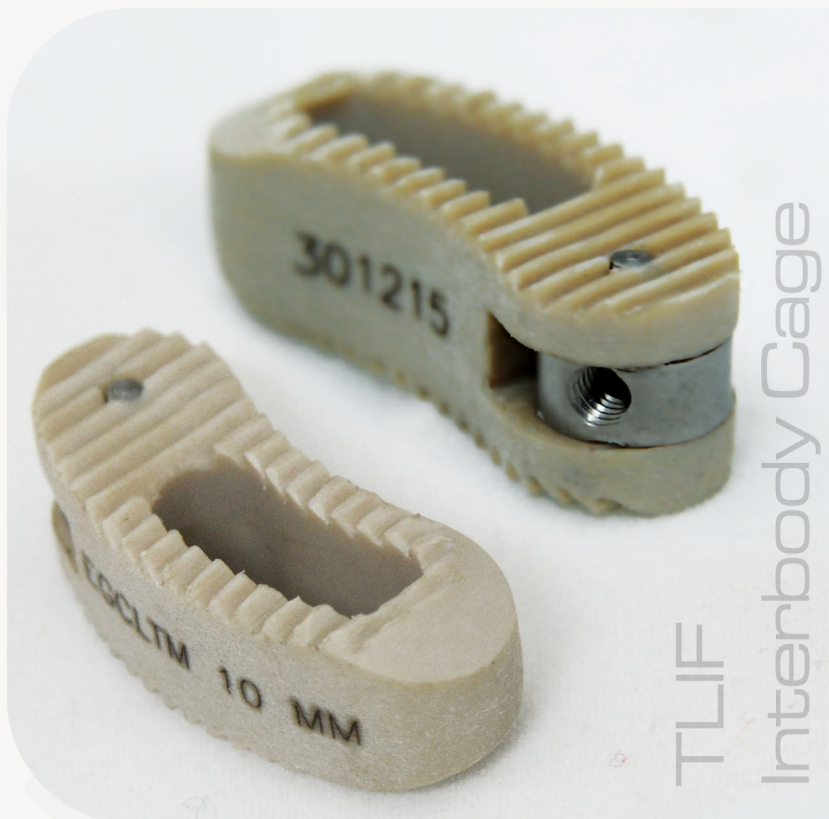


### Features

- Egifix lumbar cages can be used Transforaminal Interbody Lumbar fusion (TLIF) to perform lumbar inter-body arthrodesis using a unilateral transforaminal.
- Cages are designed with anatomical shape Biconvex superior and inferior surface to match the natural anatomy of the endplate. Large graft space provides excellent bone fusion.
- A wide range of the cages are provided to meet all the surgeons' need. Two different lengths: 25, 30mm. With different heights: 7, 8, 9, 10, 12, and 14mm.
- Transforaminal Lumbar Inter-body Fusion has to be associated with posterior fixation. Only one implant per level to be arthrodesed.
- Egifix cervical cages provide safe anchorage in the intervertebral space due to serrated surface.
- Biocompatible polymer of PEEK (PEEK OPTIMA Material)
- X-ray Markers Incorporated For 3D Positioning And Post-Operative Assessment
- Set of Instruments designed for optimal performance and ease of use for the surgeon



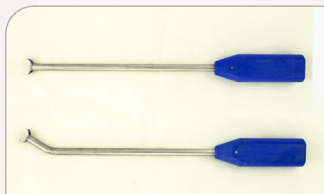


## Interbody Cage(TLIF)



Length	Heigth	Cat. No
25mm	7mm	EGCL2507
25mm	8mm	EGCL2508
25mm	9mm	EGCL2509
25mm	10mm	EGCL25010
25mm	12mm	EGCL25011
25mm	14mm	EGCL25012
30mm	7mm	EGCL3007
30mm	8mm	EGCL3008
30mm	9mm	EGCL3009
30mm	10mm	EGCL3010
30mm	12mm	EGCL3012
30mm	14mm	EGCL3014

## Ease - of -use instruments



Shaver(EGCCP-000-01)



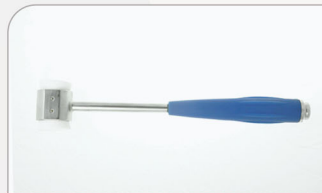
Distractors (EGCCP-000-02)



Curettes(EGCCP-000-03)



Holder(EGCCP-000-04)



Mallet(EGCCP-000-05)



Cage Graft Impactor(EGCCP-000-06)



Sound(EGCCP-000-07)



Neasure Impactor(EGCCP-000-08)



Bone Graft Impactor(EGCCP-000-09)

