



OLLIF

Innovative Design for Accurate,
Tissue-Friendly Fusion

MICURA

MIS Trans - Kambin Fusion Cage



MEDART TECHNOLOGY PVT. LTD.

Plot No. 718, New GIDC, Gundlav, Tal & Dist. Valsad, Gujarat-396035 (INDIA)
+91 92271 53357 | info@medarttech.com | www.medarttech.com

Micura System

Micura Interbody fusion design for the minimally invasive surgical technique used for lumbar interbody fusion. Its involves inserting an interbody cage into the lumbar disc space through a Trans-Kambin Triangle approach, which is a space behind the psoas major muscle. This approach preserves the facet joint and allow for a major oblique trajectory to insert the cage, potentially reducing the need for extensive dissection and soft tissue disruption.



Feature

- Implants available in dimensions that are equal to the anatomy
- Rounded edges to reduce resistance and damage to tissue, and smoothed teeth to reduce tissue disruption
- Convex surface to match endplate geometry
- Concave conical tip for distraction and entering into smaller disc height
- Cannulated interbody and inserter work together to follow the pathway defined by the guide wire
- Intimate and robust connection with inserter to function as a single dilator with the ability to rotate the implant and make corrections to the trajectory
- Leading edge to dilate through tissue and enter collapsed disc spaces
- Specially processed surface texture to stimulate bone growth
- Ergonomics and robust instruments design to perform MIS procedure

Length	Height							
27	09	10	11	12	13	14	15	
30	09	10	11	12	13	14	15	
33	09	10	11	12	13	14	15	