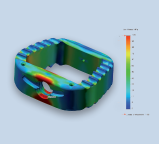


ANATOMICAL SHAPE Conforms to endplate contours.



LARGE GRAFTING SPACE Allows for substantial volume of graft material.



WITHOUT MEDIAL WALL

WITH MEDIAL WALL





X-RAY MARKERS (TANTALUM) Produce clear radiologic visualization during surgery and clinical follow-up.



SIMPLE INSTRUMENTATION

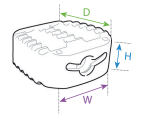


MEDIAL WALL DESIGN Provides high resistance Allows to perform easy insertion under load impaction. and reproducible surgical technique.





Footprint: 14 x 13mm x H 05 - 06 - 07 - 08 - 09 - 10mm Footprint: 16 x 14mm x H 05 - 06 - 07 - 08 - 09 - 10mm 1mm height increments for ideal anatomical fit



Prior to using any Clariance device, please review the instructions for use and surgical technique for a complete listing of indications, contraindications, warnings, precautions, potential adverse events, and directions for use.



