

INCORPORATE™

™

CORPECTOMY VERTEBRAL
BODY REPLACEMENT SYSTEM

**FEATURES
AND
BENEFITS**

THORACOLUMBAR
INTERBODY DEVICES



AMENDIA®

Superior endplate coverage & graft retention.

The INCORPORATE™ Corpectomy Vertebral Body Replacement System restores the biomechanical integrity of the anterior, middle, and posterior spinal column. This helps to achieve anterior decompression of the spinal cord and neural tissues, and to restore the height of a collapsed vertebral body. Ridges in both the superior and inferior directions resist implant migration while the implant cavities accept packing of the graft material.

Features & Benefits

- Constructed of PEEK
- Tantalum radiopaque markers to optimize visibility and placement
- Anti-backout ridges provide resistance to migration
- Hollow core allows for large amounts of graft material to facilitate fusion
- Design ensures a high degree of compressive strength and dimensional stability

INCORPORATE™ CORPECTOMY VERTEBRAL BODY REPLACEMENT SYSTEM

14x12mm Footprint, Anterior Insertion

Part No.	HH (Height)	V (Lordosis)
104-1-1412HHV	14-50 (In 2mm Increments)	0°, 10°

17x14mm Footprint, Anterior Insertion

Part No.	HH (Height)	V (Lordosis)
104-1-1714HHV	14-50 (In 2mm Increments)	0°, 10°

17x14mm Footprint, Anterior & Lateral Insertion

Part No.	HH (Height)	V (Lordosis)
104-2-1714HHV	14-50 (In 2mm Increments)	0°, 10°



For more information or to place an order call 1-877-755-3329, email customerservice@amendia.com or visit amendia.com