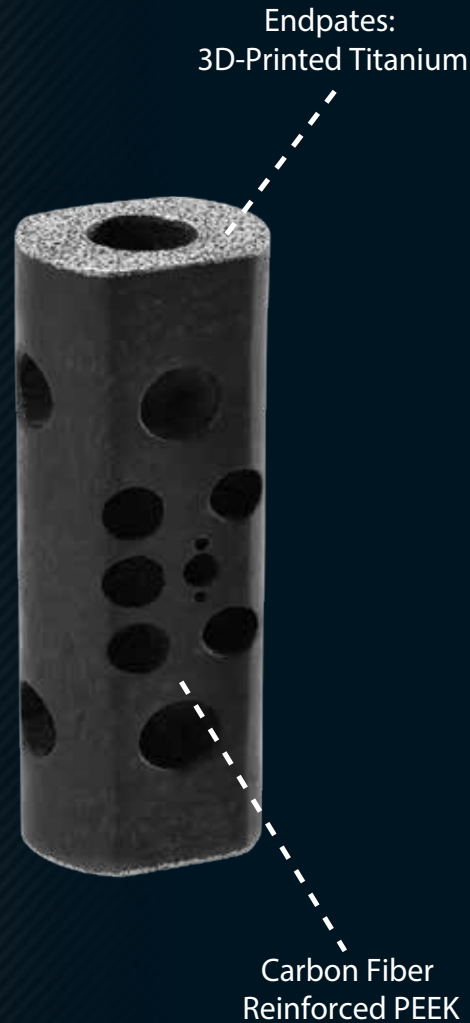




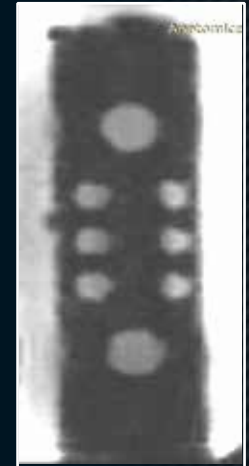
CARBOFIX
Orthopedics

CarboClear® VBR System

The Perfect Combination of Carbon Fiber & 3D-Printed Endplates



- **Negligible Artifacts in MRI & CT**
 - Enhanced Follow-Up
 - Improved Radiation Planning¹
- **Optimal Bone In-Growth**
 - Porous Endplates using 3D-Printed Titanium
- **Greater Fatigue** in Comparison to Metal Implants
- **Optimal Radiation Therapy Administration**
 - Negligible Backscattering and Attenuation
- **Extra Large Bone Graft Compartment**
- **Radiolucent**



CarboClear® VBR: MRI



CarboClear® VBR: CT

¹ According to Company's data



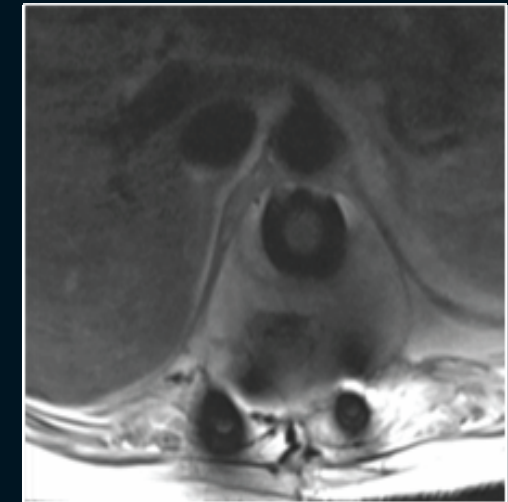
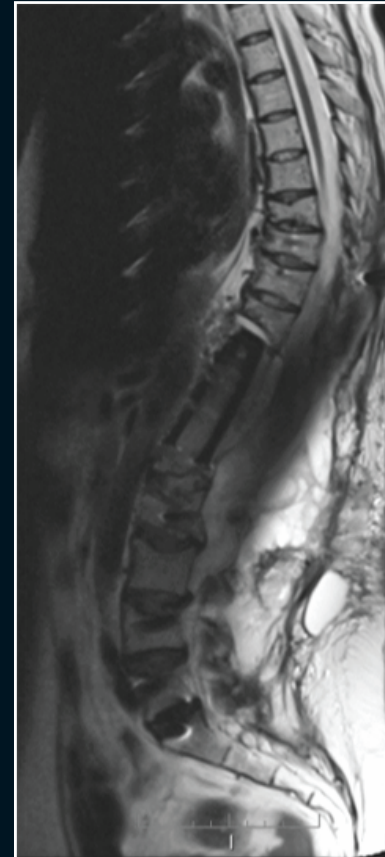
CARBOFIX
Orthopedics

CarboClear® VBR System

Carbon Fiber Implants: Seeing is Believing

VBR*

Cat. Number	VBR Type	Cross Section [mm]	Height [mm]	Image
VBR27220XX	Small	22 X 27	30-85 (5mm increments)	
VBR30250XX	Medium	25 X 30	30-85 (5mm increments)	
VBR35275XX**	Large	27.5 X 35	30-85 (5mm increments)	



CarboClear® VBR MRI Images

XX - length, in mm

* Supplied sterile packed

** Special order

DISTRIBUTED BY:

CarboFix In Orthopedics LLC
7183 Beach Dr SW Suite 1 Ocean Isle Beach,
NC 28469, USA
Tel: 1-800-408-0120
E-Mail: info@carbo-fix.com

Patent protected

Rx ONLY

www.carbo-fix.com



CARBOFIX
Orthopedics

The CarboClear Vertebral Body Replacement (VBR) System is intended for use during open surgical procedures in the thoracolumbar spine (T1-L5) to replace a collapsed, damaged, or unstable vertebral body due to tumor or trauma (e.g. fracture). The CarboClear VBR device is intended to be used with supplemental internal spinal fixation systems that have been labeled for use in the thoracic and lumbar spine (i.e., posterior pedicle screw and rod systems). The use of allograft or autograft with the CarboClear VBR device is optional.