

GIZA VBR System Highlights

- Rotatable superior endplate with variable lordotic angles
- Locking screw to help ensure distraction is maintained
- Fenestration to promote vascularization during the fusion process
- Optional in-situ insertion of bone graft
- Titanium alloy material offers mechanical integrity during insertion and distraction, x-ray visibility, and biocompatibility*

*Data on file

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

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IMPLANTS

Ø14mm Implant	Distraction Range	Lordotic Angle Options
The state of the s	18 – 22mm	2°, 5°
		5°, 8°
	23 - 32mm	2°, 5°
		7°, 10°
	33 – 54mm	2°, 5°
		7°, 10°

INSTRUMENTS



One inserter and screwdriver is used to attach the implant to the inserter and engage the locking screw to maintain distraction.

Endplate Holder



Rotate the Endplate Holder 180° to adjust lordosis of the superior endplate.

VBR SOLUTIONS





The GIZA Vertebral Body Replacement System is indicated for use with Stryker Spine plate or rod systems including the Xia® Spinal System, Radius® Spinal System, Trio®+Spinal System, Mantis® Spinal System, or Thor® Plating System.

