# ■ ROI-A Oblique





Lateral view

AP view



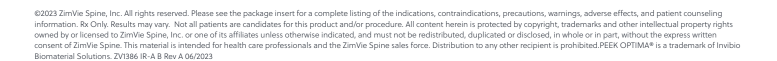




**ROI-A Oblique ALIF Cage** 

For more information, visit ZimVie.com

ZimVie 10225 Westmoor Drive Westminster, CO 80021, USA



ZimVie
Restoring Daily Life:



The ROI-A system utilizes innovative

VerteBRIDGE plating technology in an ALIF application, to deliver integrated fixation in the same plane as the disc space.







## ■ Deliver with Accuracy

The ROI-A cage with VerteBRIDGE fixation offers a unique system in which integrated fixation is delivered in a self-guided fashion with the implant holder. This allows for accurate impaction of self-locking VerteBRIDGE plating, giving surgeons confidence in the plating trajectory.







Lateral view

AP view



#### Customization

• Multiple footprints, lordosis, and heights as well as three plate lengths for optimized fit and stability in various patient anatomies



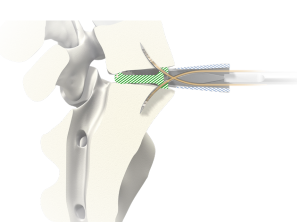
#### Visualization

• PEEK-OPTIMA® material for biocompatibility and radiolucency, and Tantalum markers for verification of cage positioning



#### Security

 Self-guided, self-locking plating system within the implant holder protects soft tissue anatomy from contact during integrated fixation delivery



### **ROI-A** Dimensions

The ROI-A system offers a wide range of implant options, as well as an oblique option, in each implant kit to address a variety of patient anatomies and surgical situations.



#### ROI-A PRODUCT RANGE AND SIZING †

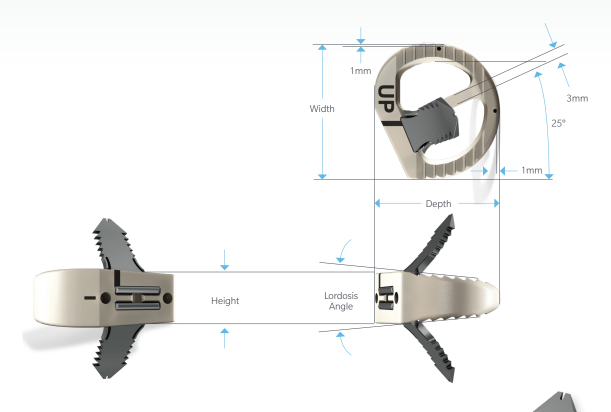
Footprints (Depth X Width)	23mm x 26mm	
	27mm x 30mm	1mm
	27mm x 36mm	
	30mm x 39mm	— Width 3m
Lordosis	6°, 10° and 14°	Width
Heights	10mm, 12mm, 14mm, and 16mm	
†Product availabi	lity may vary by country and market.	1m
		Depth —
	Height	Lordosis Angle
	1	

## ■ ROI-A Oblique Dimensions

#### ROI-A OBLIQUE PRODUCT RANGE AND SIZING †

Footprints (Depth X Width)	27mm x 30mm
Lordosis	6° and 10°
Heights	10mm, 12mm, 14mm, and16mm

†Product availability may vary by country and market.



The ROI-A Oblique ALIF cage system is a novel system designed for zero-profile, stand-alone\* lumbar interbody fusion. While it shares the features and benefits of the original ROI-A ALIF cage, which was designed for direct anterior insertion, the ROI-A Oblique cage and VerteBRIDGE plating can be inserted from a 25° anterolateral angle that may reduce retraction of the great vessels and minimize the associated management of segmental vessels. It also avoids the neurologic challenges of lateral trans-psoas techniques. These can be key advantages when treating degenerative disease of the lumbar spine, particularly at the L4-L5 level.

 $^*$ In cases of spondylolisthesis or vertebral instability, the ROI-A implant should be augmented with additional supplemental fixation