





ROI-A®
ALIF Cage

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.



ROI-A





Deliver

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.



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 Oblique







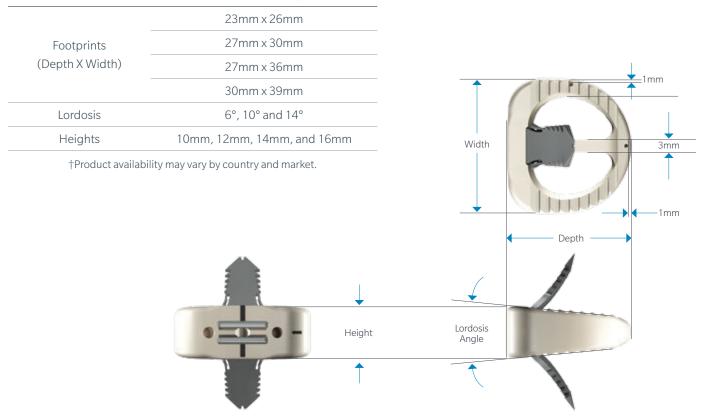


ROI-A DIMENSIONS

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.

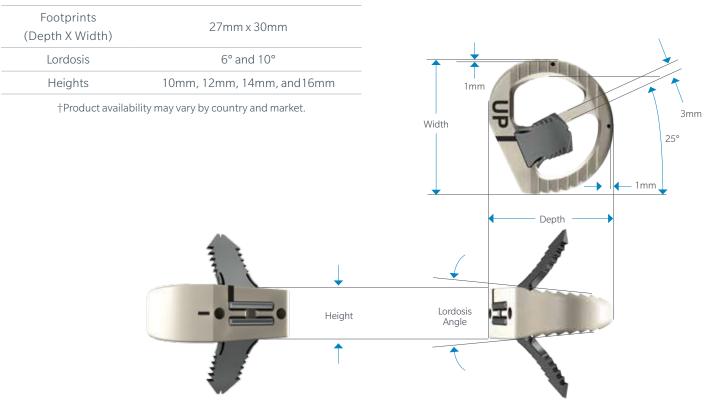


ROI-A PRODUCT RANGE AND SIZING †



ROI-A OBLIQUE DIMENSIONS

ROI-A OBLIQUE PRODUCT RANGE AND SIZING †



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



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Please see the package insert for a complete listing of the indications, contraindications, precautions, warnings, adverse effects, and patient counseling information. Rx Only. Results may vary. Not all patients are candidates for this product and/or procedure.

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IR-A B 4 Rev A 10.2017