

Irix[®]-C Cervical Integrated Fusion System



Stand-alone device with integrated locking mechanism

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The Irix-C is an integrated stand alone device for use in anterior cervical interbody fusions. The zero profile with integrated zero step locking mechanism provides 3 indicators of screw retention.

- Integrated titanium ring encapsulated in PEEK provides increased torsional strengh compared to a leading competitor¹.
- Self-tapping and self-drilling screws are available in multiple lengths with 6° of conical angulation.
- > Frictional titanium plasma coating on bone interfacing surfaces aids in migration resistance, provides endplate visualization and aids in osteointegration.



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^{1.} Data on file at Xtant Medical

xtantmedical.com

664 Cruiser Ln, Belgrade, MT 59714

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