

*Independent Stabilization
For The Anterior Column*



Solitaire[™]
Available in Titanium and
PEEK-**OPTIMA**[®]



Solitaire™ – Providing Independent Stabilization...

Unique, Stand-Alone Fixation

- Immediate mechanical fixation to adjacent vertebral bodies
- Fixates with no anterior column profile

Subsidence-Resistant, Open Design

- Preserves endplate
- Designed to cover 80% of the endplate
- Accommodates the fusion process with large medial opening
- Large, single chamber design

Safe And Secure Fixation

- Shallow screw angle provides strong fixation by maximizing thread contact with cortical bone
- Shortest screws are shorter than spacer depth
- Wide cortical thread designed for improved bone fixation
- Patented spiral thread locks screw to implant

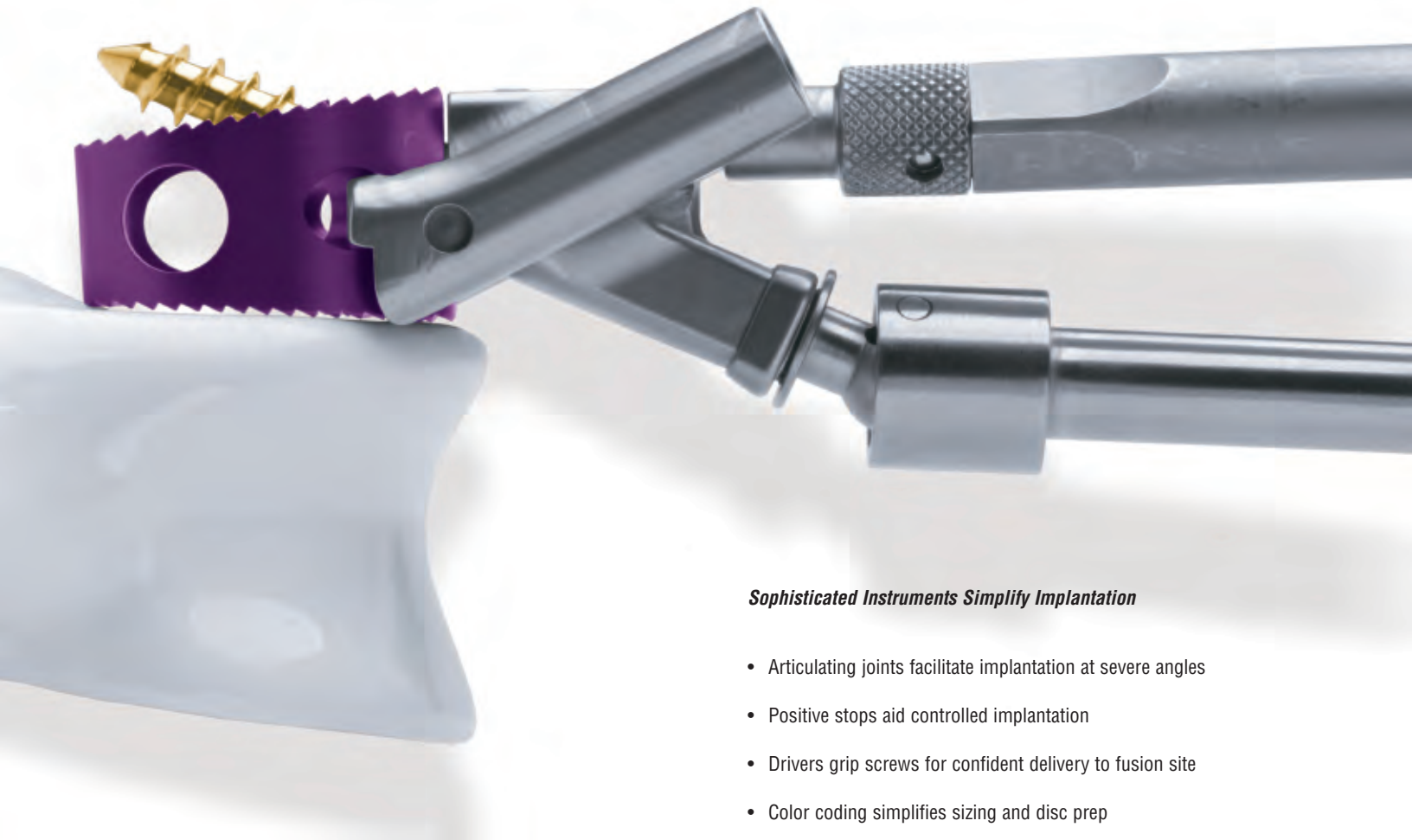


...And Incorporating PEEK-OPTIMA[®] Technology

- Polyetheretherketone (**PEEK-OPTIMA**) is biocompatible with high performance characteristics
- To provide strength, the implant's lateral walls are solid
- Radiolucent material offers an accurate visualization and assessment of the fusion
- Provides excellent modulus of elasticity and load sharing attributes



Tantalum Marker Beads Allow For Visual Orientation Of The Spacer



Sophisticated Instruments Simplify Implantation

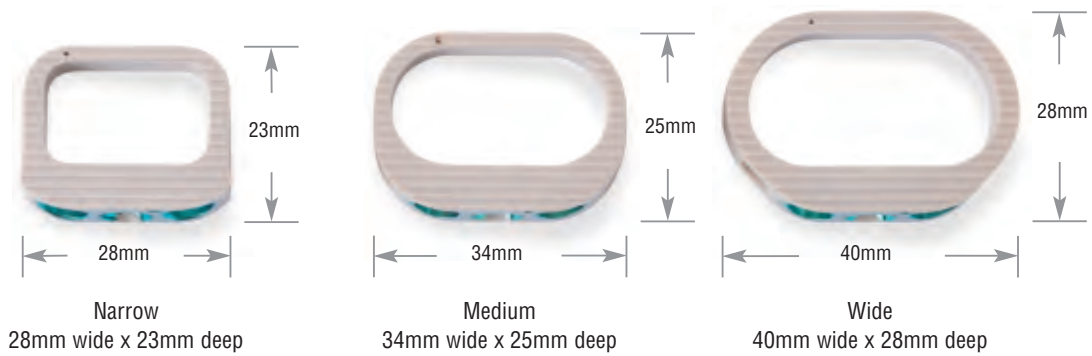
- Articulating joints facilitate implantation at severe angles
- Positive stops aid controlled implantation
- Drivers grip screws for confident delivery to fusion site
- Color coding simplifies sizing and disc prep

Footprint Options To Suit Patient's Anatomy

Many Implantation Options Offer Intraoperative Flexibility

- Six different heights
- Three different implant footprints
- Three different screw lengths
- Two different lordotic angles
- Available in Titanium Alloy and PEEK-OPTIMA

Implant Dimensions



Accommodate The Fusion Process With Large Medial Opening

Height	Width	Depth	Cavity Volume
14mm	28mm	23mm	4cc
	34mm	25mm	5cc
	40mm	28mm	6cc
16mm	28mm	23mm	5cc
	34mm	25mm	6cc
	40mm	28mm	7cc

6° and 12° lordotic options



10mm-20mm heights
(measured at anterior location of implant)



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