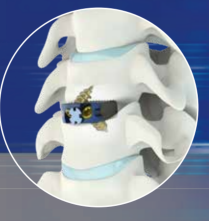


ANTERIOR CERVICAL INTERBODY FUSION DEVICE

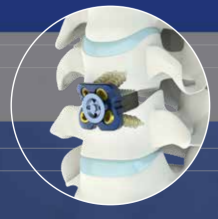
MODULAR DESIGN OFFERS FREEDOM OF CHOICE











Brochure

Joint

Spine

Sports Med



ACDF STAND ALONE SOLUTION



MECTA-C STAND ALONE

Mecta-C Stand Alone is indicated for use in patients suffering from Degenerative Disc Disease at one level or two contiguous levels from C2 to T1.

ANGULAR STABILITY

- Divergent & Convergent screws combination
 - Increased pull-out strength
 - Enhanced in-situ primary stability



SIMPLICITY

Designed to simplify the surgical steps through an easy and controlled implantation.

Four plate configurations and angled instruments to cover different needs and challenging anatomies.

BONE GRAFT VOLUME

Wide central bone **graft area** may help to accelerate the occurrence of fusion through the implant.

CLEAR FUSION ASSESSMENT

- Radiolucent TiPEEK cage
- Titanium marker with **limited image artifact**
- Accurate reference for diagnostic assessment

TIPEEK TECHNOLOGY

The modular Mecta-C Stand Alone system in conjunction with the TiPEEK plasma-sprayed titanium coated cages, provides value to improved stability and friction increasing the migration resistance [1].

VERSATILE SYSTEM

Two diffferent options allow the surgeons to select the one that will best suit their patient's needs.





RIGID FIXATION

- Locking Screw & Threaded Plate for a secure rigid fixation of the construct
- One step screw lock system
- Intrinsic Antibackout system

"VARIABLE" FIXATION

- Lag Screw & Unthreaded Plate to allow micromotion and proper load distribution according to the Wolff's law [2]
- Physiological-like support that may lead to a stable configuration
- Easy insertion of the central Antibackout screw to safely fix the Lag screw





COMPREHENSIVE SYSTEM TO COVER DIFFERENT PATIENTS' NEEDS

Footprint [WxD]



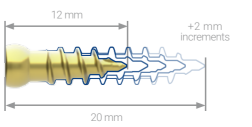


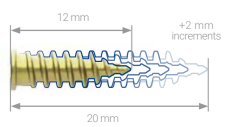
(+1mm increments)

Lordosis

SCREWS

Self-Tapping & Self-Drilling screws are available both for Locking and Lag screws.







1decta[∗]**C** STAND ALONE

MODULAR DESIGN OFFERS FREEDOM OF CHOICE

Universal cage to plate «snap-in» concept allows **1-click** construct **assembly**:

- Easy **intraoperative assembly** through the dedicated instrumentation
- Create an indication-specific interbody fusion device
- One cage fits in four plate configurations



MULTIPLE CONFIGURATIONS

FLUSH





Zero-Profile construct, minimal impact, reduced irritation

HYBRID *





Reduces the risk of impingement with surronding anatomical structures. Best fit design for C7-T1 or C2-C3.

* not available in Limited Market Release

TRIO





High **Stability** minimizing the number of screws

QUATTRO





Offers improved **Stability and Torsional Resistance**. The convergent/divergent screw trajectory minimize the adjacent level interference in multilevel fixation.

REFERENCES

[1] M. Rickert et al. Transforaminal lumbar interbody fusion in PEEK oblique cages with and without titanium coating: results from a randomized clinical trial. [2] H.M. Frost, Wolff's Law and bone's structural adaptations to mechanical usage: an overview for clinicians, Angled Ortho 1994

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