

ANTERIOR CERVICAL INTERBODY FUSION DEVICE

MODULAR DESIGN OFFERS FREEDOM OF CHOICE



Brochure

oint **Spine**

Sports Med



MECTA-C STAND ALONE

Mecta-C Stand Alone is indicated for use in patients suffering from Degenerative Disc Disease at one level 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**.



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 bioactive $^{[1]}$ plasma-sprayed titanium coated cages, provides value to improved stability and enhanced **fusion** rate.



ALONE SOLUTION

VERSATILE SYSTEM

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



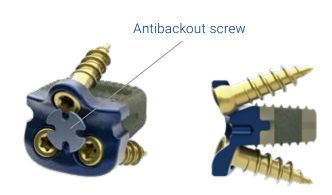


RIGID FIXATION

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

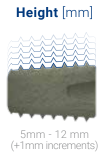
"VARIABLE" FIXATION

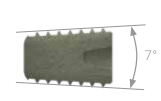
- Lag Screw & Unthreaded Plate to allow micromotion and proper load distribution according to the Wolff's law [2]
- Physiological-like support that may lead to a stable configuration
- Easy insertion of the central Antibackout screw to safely fix the Lag screw



COMPREHENSIVE SYSTEM TO COVER DIFFERENT PATIENTS' NEEDS



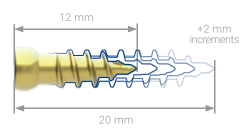


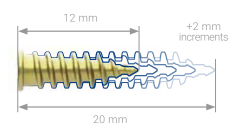


Lordosis

SCREWS

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







Mecta-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 adjecent level interference in multilevel fixation.

REFERENCES

[1] B.Walsh et el. Effect of titanium coating on PEEK osteoconductivity in an ovine model, 8° M.O.R.E. International Symposium [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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