Medacta's TiPEEK cages represent the next generation plasma sprayed Ti-Coated interbody fusion device designed to:

■ promote high level fusion rate
■ provide a clear diagnostic assessment
■ deliver improved stability

Titanium-coated PEEK cervical and lumbar cages offer appropriate properties with regards to biocompatibility and biomechanical behavior.

**MySpine**

MySpine: a tailor made, patient specific spine instrument intended to guide the surgeon during the critical steps of pedicle screw placement in order to:

■ improve accuracy
■ reduce the surgical time
■ reduce X-ray radiation to patients and OR Staff

This innovative concept combines several different features to offer potential benefits to both the surgeon and the patient.

**MedactaLIF TiPEEK**

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**COMPREHENSIVE PORTFOLIO**

Medacta Spine has developed a portfolio of sterile spine implants designed to complement one another. The Screw System, the Family of Interbody Fusion Devices and our Suite of Specialized Surgical Instruments create a harmonious, single-system approach for most spine stabilization applications.

Unique Medacta Technologies deliver added value to surgeons’ practice and patients’ lives.
A COMPLETE RANGE OF SOLUTIONS

SPINE PORTFOLIO

CERVICAL

Mecta-C SYSTEM

A comprehensive system of cervical interbody fusion cages and anterior plates for cases of degenerative disease, trauma, tumours and deformity.

Large range of implant sizes and lordosis to accommodate different patient anatomies.

LUMBAR

MectaLIF ANTERIOR

Modular cage and plate design provides the surgeon with intra-operative freedom of choice.

Multiple configurations to cover diverse patient anatomy and surgical needs.

THORACOLUMBAR

M.U.S.T. MIS SYSTEM

M.U.S.T. MIS Platform: an effective and harmonious concept in terms of minimally invasive solutions.

The Mini Open Retractor along with the M.U.S.T. Percutaneous System is a comprehensive system that allows the surgeon to perform a specific surgical technique.

M.U.S.T.

Versatile and comprehensive pedicle screw system designed to provide flexibility to the surgeon.

Harmonious, single-system approach for most spine stabilization applications.

LUMBAR

Modular cage and plate design provides the surgeon with intra-operative freedom of choice.

Multiple configurations to cover diverse patient anatomy and surgical needs.

LUMBAR

Versatile interbody fusion devices platform with a variety of anatomic shapes to address your unique patients.

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A complete system of cages for solid initial fixation, and long term spine stabilization.

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