M.U.S.T. Leaflet
99.46.11US
rev.01
Last update: January 2014

Medacta International
Strada Regina - 6874 Castel San Pietro - Switzerland
Phone +41 91 696 60 60 - Fax +41 91 696 60 66
Info@medacta.ch - www.medacta.com

Medacta USA
1556 West Carroll Avenue - Chicago - Illinois 60607
Phone +1 312 878 2381 - Fax +1 312 546 6881
info@medacta.us.com

M.U.S.T. Pedicle Screw System

Medacta® Spine has developed a portfolio of spine implants designed to complement one another.

The M.U.S.T. Pedicle Screw System, the MectaLIF® Family of Interbody Fusion Devices and our Suite of Specialized Surgical Instruments create a harmonized, single-system approach for most spine stabilization applications.

Traditional and MIS surgical approaches are supported.

M.U.S.T. Pedicle Screw System

The M.U.S.T. Pedicle Screw System is an unconstrained polyaxial screw, rod & connector design applicable to degenerative, deformity and trauma indications using traditional open or MIS surgical approaches.

- Ultimate Versatility in One System.
- Ability to lock polyaxial head without in-situ rod to create monaxial rigidity for parallel compression/distraction.
- Pre-sterilized implants increase logistic efficiencies and reduce hospital preparation.
- Dual-thread lead advances screw with control and speed.
- Specialized enabling instruments for rod reduction and set-screw threading.
- Polyaxial and monoaxial in solid and cannulated versions.
- Range of diameters available to cover the thoracic, lumbar, sacral and sacro-iliac fixation needs.
- M.U.S.T. Link Cross Connectors provide an easy-to-use option to improve the stabilisation of the treated spine.

Medacta® Spine has developed a portfolio of spine implants designed to complement one another.

The M.U.S.T. Pedicle Screw System, the MectaLIF® Family of Interbody Fusion Devices and our Suite of Specialized Surgical Instruments create a harmonized, single-system approach for most spine stabilization applications.

Traditional and MIS surgical approaches are supported.