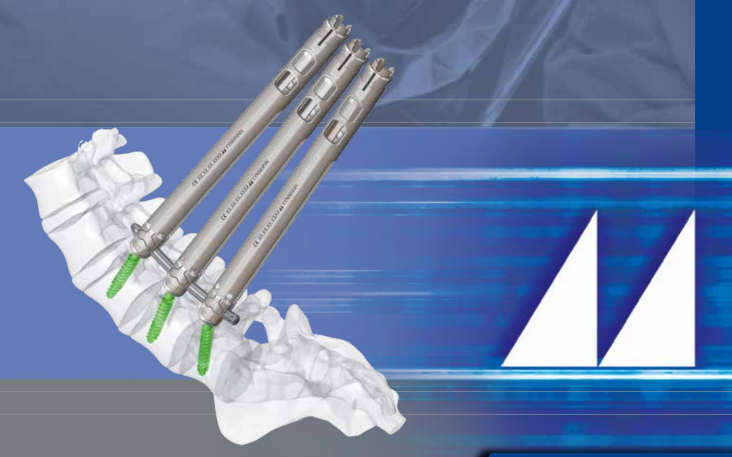
11.U.S.T.

PERCUTANEOUS MINIMALLY INVASIVE SYSTEM



Brochure

Hin

Knee

Spine

Navigation





11.U.S.T.

MEDACTA UNCONSTRAINED SCREW TECHNOLOGY

Medacta Spine has developed a portfolio of spine implants designed to complement each other.

The M.U.S.T. Pedicle Screw System, the MectaLIF Family of Interbody Fusion Devices and the MySpine Patient matched Technology along with our suite of specialized surgical Instruments create a harmonic, single-system approach for most spine stabilisation applications.

Both traditional and MIS surgical approaches are supported.

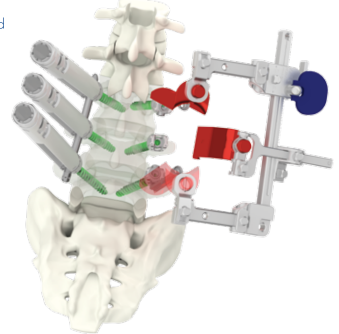


M.U.S.T. PERCUTANEOUS PEDICLE SCREW SYSTEM

The M.U.S.T. Percutaneous Technique represents a further step in the development of the well-established M.U.S.T. Pedicle Screw System Platform. Due to its features (see below) the M.U.S.T Percutaneous module is an effective tool in M.I.S.

- Versatility: implants are fully compatible with the current MUST instruments offering a flexible platform
- Only one dedicated instrument tray reducing inventory and making the system compact and user friendly
- Different options for different anatomies: 4 different pre-bent rods and instruments compatible with augmentation screw options
- Effective rod manipulation: 2 different rod inserter options allow lordotic, kyphotic and straight rod insertion. The off-set rod inserter also allows alignment of the Percutaneous Towers to further simplify rod positioning.

M.I.S. Make It Smart in One System









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