





pyrenees



PYRENEES® Constrained Cervical Plate System

PYRENEES® Constrained, a low-profile cervical plate system, features the revolutionary *tifix*® Locking Technology. The system does not require an additional locking mechanism as each screw head forms an autogenic lock to the plate upon insertion.







PYRENEES® Constrained A/P & Lateral Flouroscopic Images

- Revolutionary tifix® Locking Technology
- Flexibility to Insert Screws Conically up to 45°
- Screws Lock to the Plate Upon Insertion
- No Extra Locking Mechanism Needed

PLATE DESIGN



- 1-5 level plates
- 1.5 mm leading edge
- 2.25 mm maximum profile

SCREW DESIGN

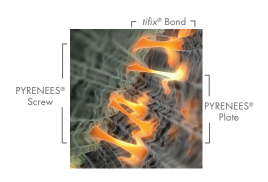
- Flexibility to insert screws up to 22.5° in any direction
- Ø4.0 mm, 4.35 mm, & 4.5 mm screws
- 12-16 mm lengths (additional lengths available by request)





Self-Starting Screws Self-Tapping Screws

tifix® LOCKING TECHNOLOGY



- Difference in material hardness promotes formation of an autogenic lock between the screw and the plate
- Allows for repeated screw adjustment and realignment without compromising the locking feature
- Construct can be fully locked & unlocked up to three times
- No additional locking mechanism required





K2M, Inc. 751 Miller Drive SE Leesburg, Virginia 20175 PH 866.K2M.4171 (866.526.4171)

FX 866.862.4144

EC REP

Emergo Europe Molenstraat 15 2513 BH, The Hague The Netherlands +31.70.345.8570 +31.70.346.7299

