

A 3D rendering of a human skeleton with a semi-transparent appearance. The spine is highlighted in a gradient from red to yellow, indicating the area of focus for the medical system. The rest of the skeleton is rendered in a light, semi-transparent white.

 **AltusSpine**

Monaco

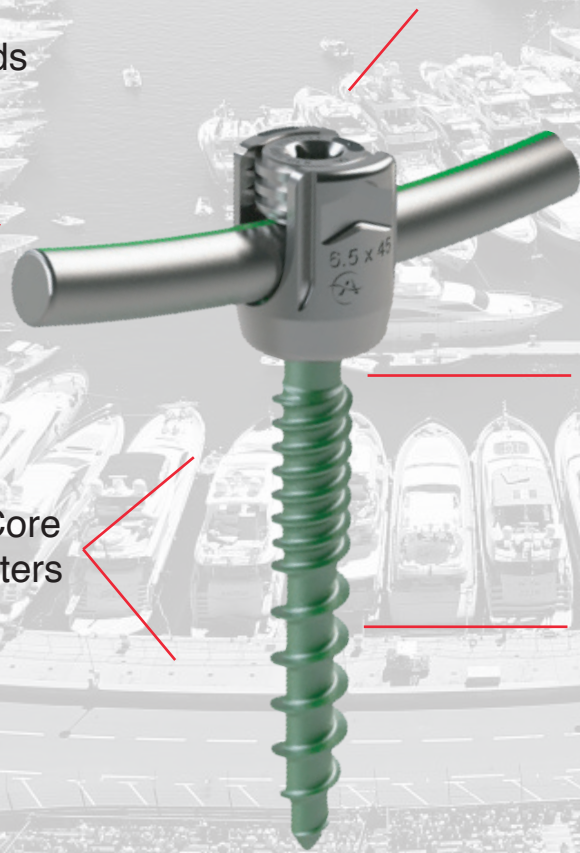
Pedicle Screw System

The Altus Spine Monaco Pedicle Screw has a low profile which accepts 5.5mm & 6.0mm CoCr and Titanium rods. The bone screw thread design maximizes thread purchase and pull out strength and has a friction fit with the screw head so it remains in the appropriate position for rod implantation. The Monaco Pedicle Screw is designed to limit splay and maximize locking power of the screw and rod construct.

5.5mm & 6.0mm Rods
CoCr/Titanium Alloy

T25 Driver for
Locking Cap & Screws

Rod Bending
Orientation Lines
Available



Solid & Cannulated
Polyaxial Screws

Dual Core
Diameters

Cortical/Cancellous
Thread

4.5-9.5mm Screw Diameters
30-120mm Lengths

Up to 50°
Polyaxial Angulation

Refer to Product Insert (PI-010) for complete system description, warnings, and precautions.

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 **AltusSpine**
www.altus-spine.com

1340 Enterprise Drive
West Chester, PA, 19380
Office: (610) 355-4156
Fax: (610) 300-3049
info@altus-spine.com