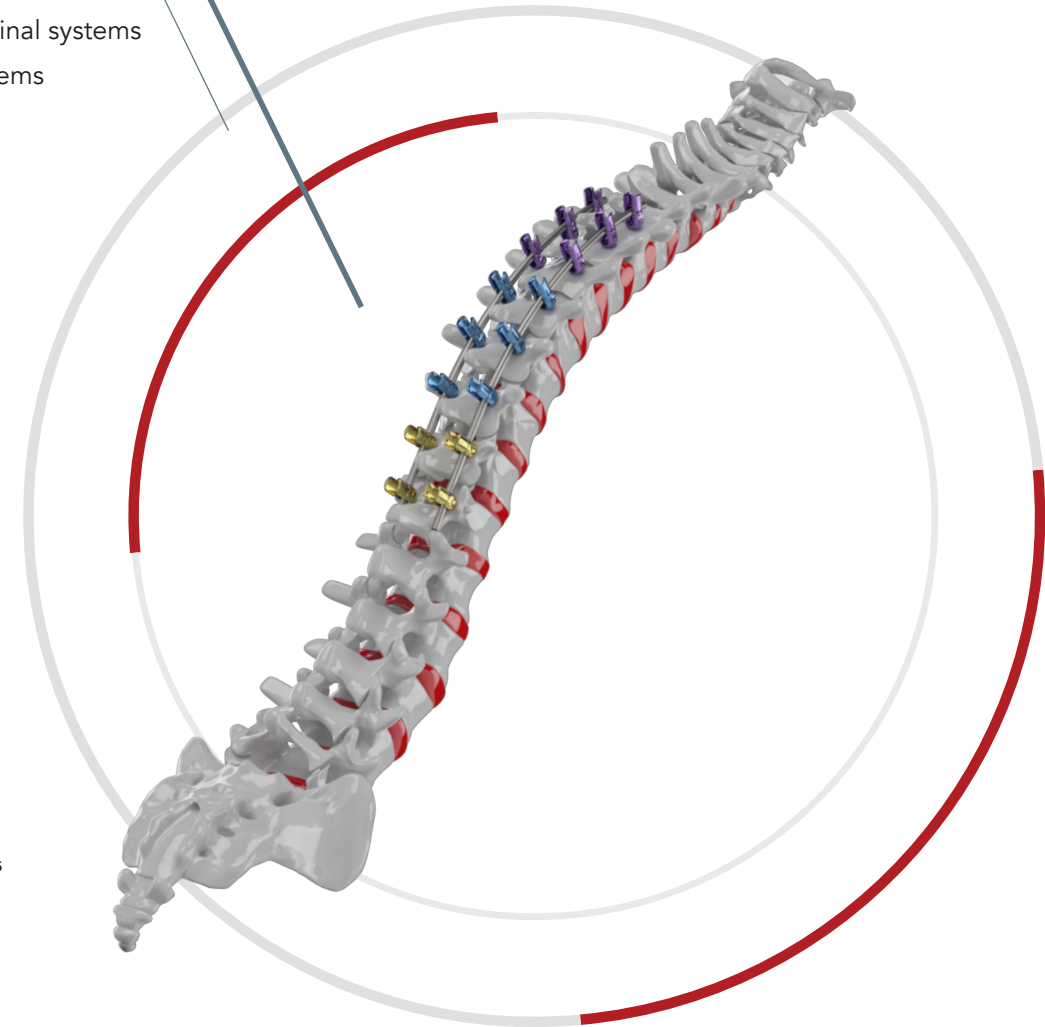
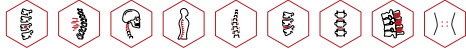


JUVE

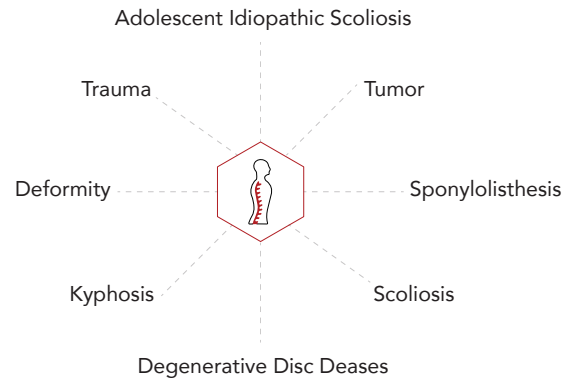
- ✓ Low profile design and screws.
- ✓ Wide range of implant choices with various range of screws and hooks.
- ✓ Connectable with adult spinal systems and posterior cervical systems
- ✓ Usage in deformity
- ✓ Good adhesion



JUVE PEDIATRIC SPINAL SYSTEMS



Indications of Use



Providing new products to the market by focusing on quality, innovation and simplicity is our primary mission and a passion for Osimplant. Today, Osimplant develops, manufactures, exports, imports, markets, distributes, and sells a diverse portfolio of medical devices, supplies and accessories.

Customer-centric Approach

Creating a positive experience for our audience through all customer journey is our promise to the market. All Osimplant procedures have been designed for continuously improving service and product quality, expanding product diversity.

Juve Pedicular Hook



Juve Laminar Hook



All Juve Hooks have 4 different size variations, Small, Medium, Large and Extra Large.



Juve Angled Hook



Juve Laminar Hook Offset

Juve Monoaxial Screw

Juve Monoaxial Screws have the smallest cup sizes available in monoaxial screws.

Juve Double Cup Connector

Allows connection between two parallel rods.

Juve Polyaxial Reduction Screw

Juve screws offer high pull out strength thanks to its special thread design.

Juve Cup Lateral Connector



Juve Monoaxial Reduction Screw

The rod diameter of the Juve Monoaxial Reduction Screw is 4.5 mm. The smallest screws starting from Ø4 mm to Ø6 mm with 5 mm increments.

Juve Polyaxial Screw

Starting from Ø4mm, the cup size of Juve are smaller in size compared to the other systems.



Similar systems are %27 bigger

Porthos Laminar Hook

Porthos Ø3mm Titanium Rod

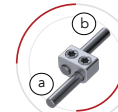
Porthos Posterior Cervical Screw

Porthos Transverse Connector

Traverse Hook Connector

Juve Ø4.5mm Rod Material Options

- TAV
- TAN
- CoCr



Juve Domino Connectors

Allow connection between two parallel rods. Juve Domino Connectors enable connection between different rod sizes.

Rod Diameter	a	b
4.5 mm - 3 mm		(Porthos)
4.5 mm - 4.5 mm		(Juve)
4.5 mm - 5.5 mm		(Osi)
4.5 mm - 6 mm		(Onplus)

