

uCentum[®]

comprehensive posterior system

100 Years

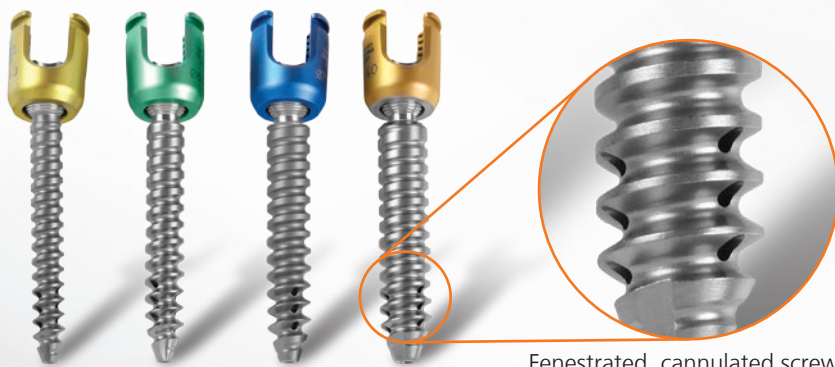
Over A Century Of Innovation



Ulrich
medical USA

System

- Posterior stabilization for the thoracic and lumbar spine
- Complete system for open and percutaneous applications
- Unique instrument solutions
- Rods Ø 6.0mm, straight and curved (titanium)
- Polyaxial, prefixation and reduction screws available in multiple lengths and diameters
- Cannulated, fenestrated and non-cannulated screw options
- Crosslinks are available in 6 lengths



Fenestrated, cannulated screws



Crosslinks: Available in 6 lengths

Indications

The uCentum comprehensive posterior system is intended to provide immobilization and stabilization of spinal segments as an adjunct to fusion of the thoracic, lumbar and sacral spine (T1-S2). When used as a posterior spine thoracic/lumbar system, the uCentum is intended for the following indications: degenerative disc disease (as defined by back pain of discogenic origin with degeneration of the disc confirmed by patient history and radiographic studies), spinal stenosis, spondylolisthesis, spinal deformities (i.e., degenerative scoliosis, kyphosis, and/or lordosis), fracture, spinal tumor, pseudarthrosis and failed previous fusion.

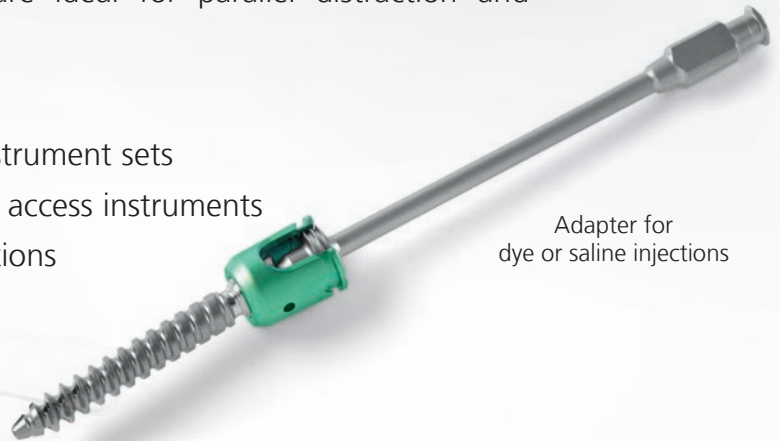
Advantages

Optimized implant design

- Small screw head diameter
- Optimal bone purchase with cortical and cancellous thread design
- Screws are available in cannulated, fenestrated (exception $\text{\O} 4.5\text{mm}$), and non-cannulated options
- Prefixation screws (dual locking) are ideal for parallel distraction and compression of the spinal column

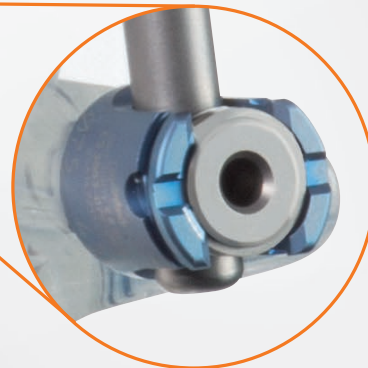
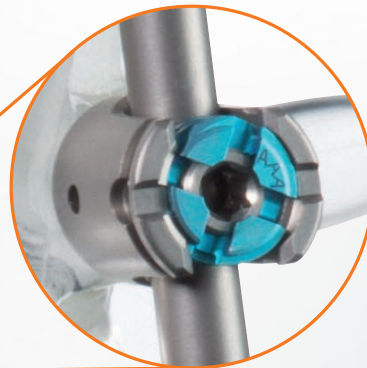
Innovative instrument solutions

- Versatile open and percutaneous instrument sets
- Full complement of preparation and access instruments
- Extra instruments for procedural options
- Modular tray for ease of use

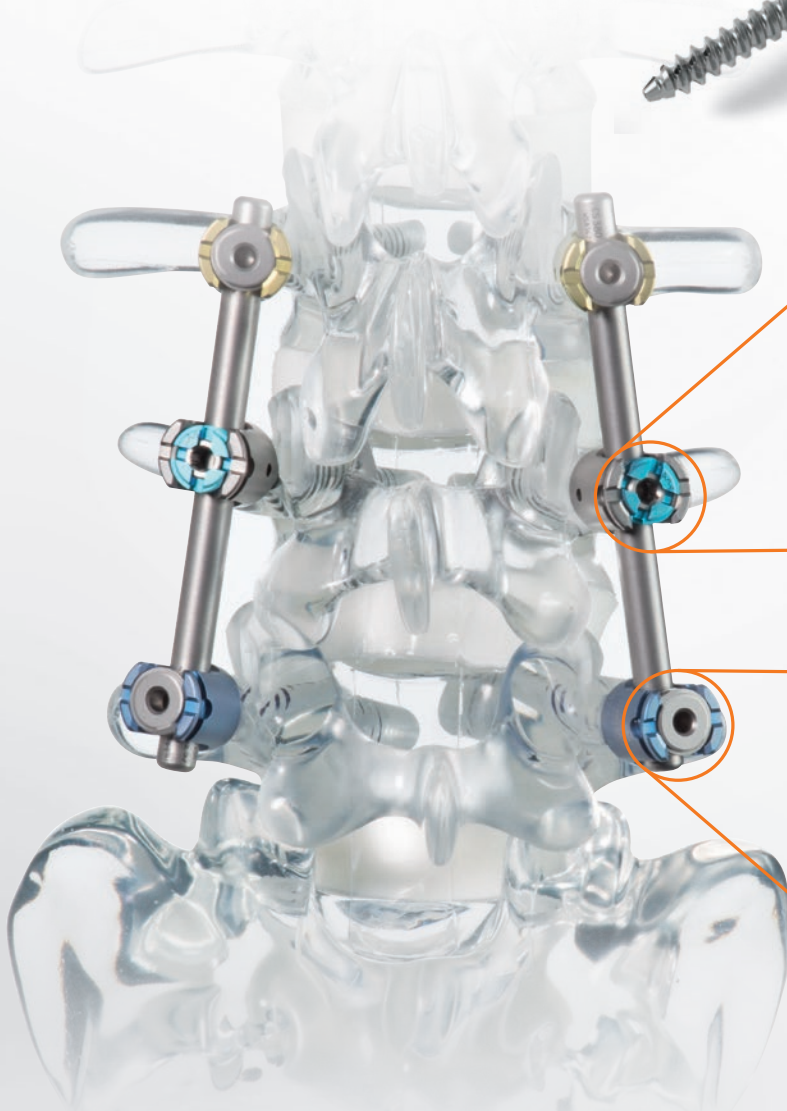


Adapter for
dye or saline injections

Prefixation (dual locking) screw
with prefixation set screw

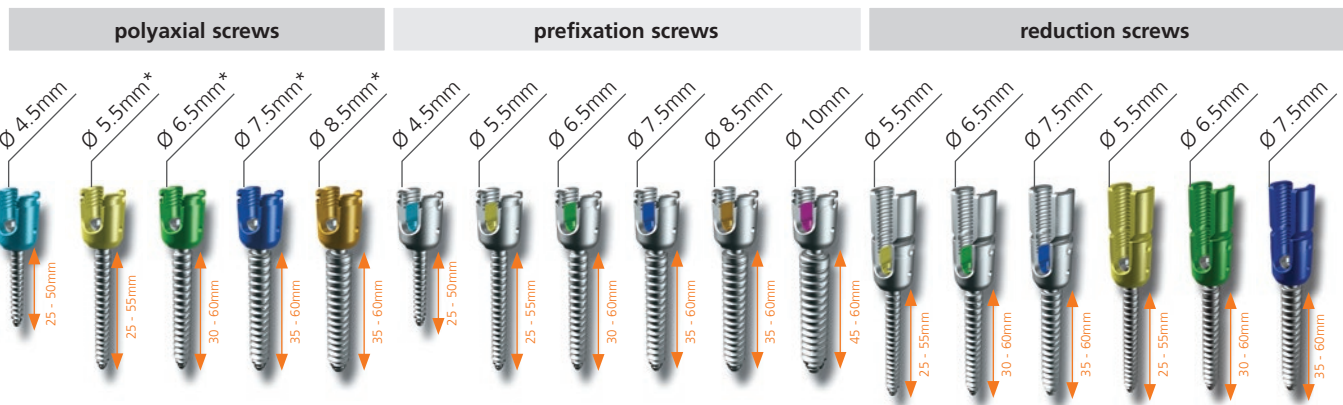


Standard polyaxial screw
with standard locking set screw



Components

Implants	Product Number
Screw, polyaxial, Ø 4.5mm, length 25 – 50mm, cannulated	CS 3802-045-025 to -050
Screw, polyaxial, Ø 5.5mm, length 25 – 55mm, cannulated, fenestrated	CS 3802-055-025 to -055
Screw, polyaxial, Ø 6.5mm, length 30 – 60mm, cannulated, fenestrated	CS 3802-065-030 to -060
Screw, polyaxial, Ø 7.5mm, length 35 – 60mm, cannulated, fenestrated	CS 3802-075-035 to -060
Screw, polyaxial, Ø 8.5mm, length 35 – 60mm, cannulated, fenestrated	CS 3802-085-035 to -060
Screw, prefixation, Ø 4.5mm, length 25 – 50mm, cannulated	CS 3804-045-025 to -050
Screw, prefixation, Ø 5.5mm, length 25 – 55mm, cannulated, fenestrated	CS 3804-055-025 to -055
Screw, prefixation, Ø 6.5mm, length 30 – 60mm, cannulated, fenestrated	CS 3804-065-030 to -060
Screw, prefixation, Ø 7.5mm, length 35 – 60mm, cannulated, fenestrated	CS 3804-075-035 to -060
Screw, prefixation, Ø 8.5mm, length 35 – 60mm, cannulated, fenestrated	CS 3804-085-035 to -060
Screw, prefixation, Ø 10mm, length 45 – 60mm, cannulated, fenestrated	CS 3804-100-045 to -060
Screw, polyaxial, Ø 5.5mm, length 25 - 55mm	CS 3882-055-025 to -050
Screw, polyaxial, Ø 6.5mm, length 30 - 60mm	CS 3882-065-030 to -060
Screw, polyaxial, Ø 7.5mm, length 35 - 60mm	CS 3882-075-035 to -060
Screw, polyaxial, Ø 8.5mm, length 35 - 60mm	CS 3882-085-035 to -060
Screw, polyaxial, Ø 10mm, length 45 - 60mm	CS 3882-100-045 to -060
Reduction screw, prefixation, Ø 5.5mm, length 25 – 55mm, cannulated, fenestrated	CS 3805-055-025 to -055
Reduction screw, prefixation, Ø 6.5mm, length 30 – 60mm, cannulated, fenestrated	CS 3805-065-030 to -060
Reduction screw, prefixation, Ø 7.5mm, length 35 – 60mm, cannulated, fenestrated	CS 3805-075-035 to -060
Reduction screw, polyaxial, Ø 5.5mm, length 25 - 55mm	CS 3885-055-025 to -055
Reduction screw, polyaxial, Ø 6.5mm, length 30 - 60mm	CS 3885-065-030 to -060
Reduction screw, polyaxial, Ø 7.5mm, length 35 - 60mm	CS 3885-075-035 to -060
Rod, Ø 6.0mm, straight, length 30 – 400mm, standard approach	CS 3807-030 to -400
Rod, Ø 6.0mm, straight, length 30 – 500mm, percutaneous approach	CS 3808-030 to -500
Rod, Ø 6.0mm, curved, length 30 – 80mm, percutaneous approach	CS 3809-030 to -080



*available cannulated, fenestrated and non-cannulated



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