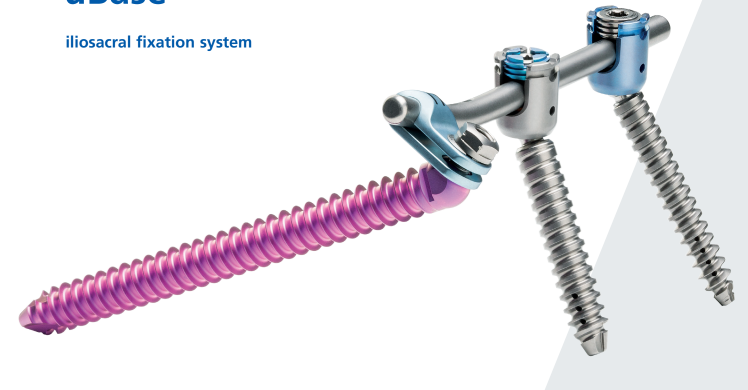
uCentum™

comprehensive posterior system

uBase™



Complete system for open and percutaneous applications



uCentum™

System

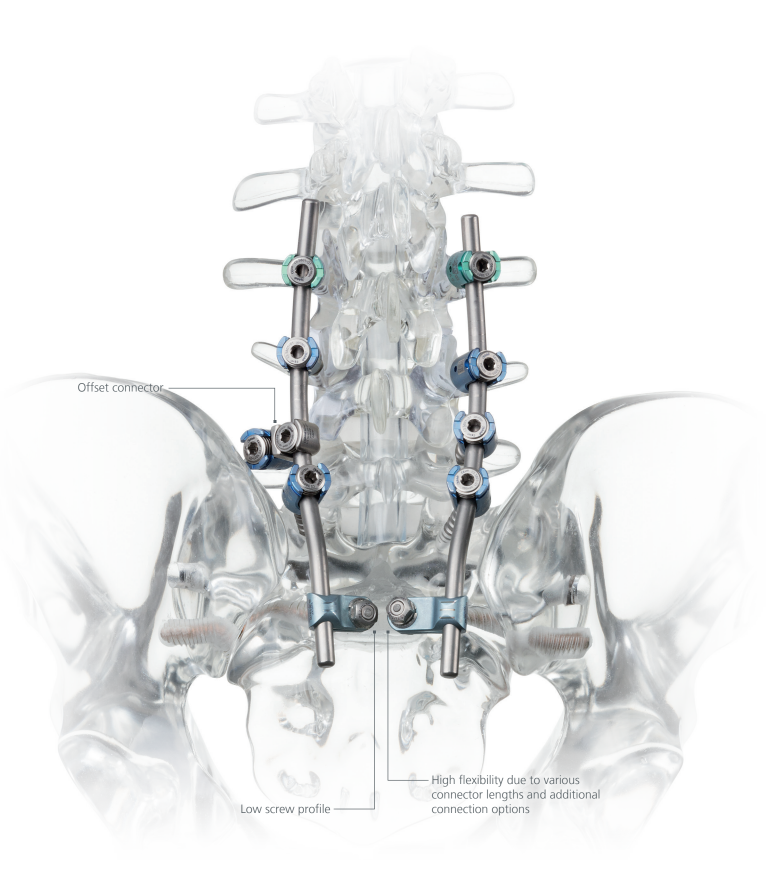
- Posterior stabilization of the thoracic to lumbosacral spine
- Complete system for open and percutaneous applications
- Rods, Ø 6.0 mm
- Polyaxial and monoaxial screws
- Pre-fixation screws and longarm screws
- Can be combined with uBase iliosacral screws
- All implants are also available sterile
- Navigation option







Sleeve for percutaneous application



uBase™

System

- Stabilization of the sacrum and ilium in connection with uCentum
- Purely sacral, sacroiliac or purely iliac placement
- Extensive preparation instruments
- Cannulated screws for safe screw placement
- Navigation option
- All implants are also available sterile

Advantages

- High stability due to fixed-angle screws
- Low screw profile
- Safe application due to cannulated screws and navigation option









Sacroiliac screw placement

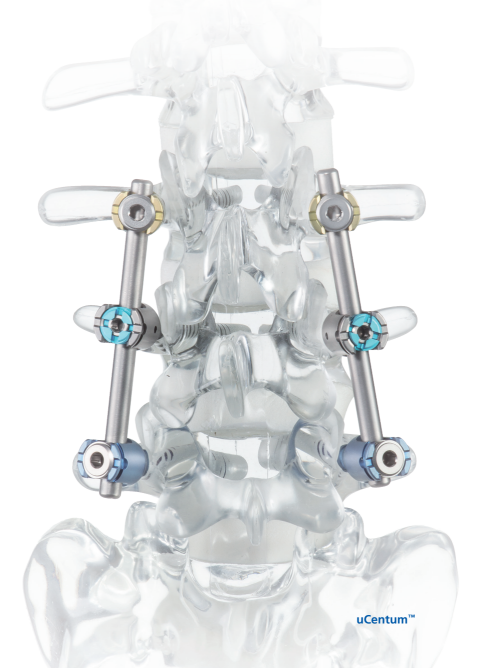


Purely iliac screw placement



Advantages

- One system for different treatment options
 Only one basic instrument set
 Safe application due to cannulated screws and navigation option
- Cement augmentation through the screw thanks to lateral perforation



Components

Implants	Product no.
Screw, polyaxial, Ø 4.5 mm, length 25-50 mm Screw, polyaxial, Ø 5.5 mm, length 25-55 mm, perforated Screw, polyaxial, Ø 6.5 mm, length 30-60 mm, perforated Screw, polyaxial, Ø 7.5 mm, length 35-60 mm, perforated Screw, polyaxial, Ø 8.5 mm, length 35-60 mm, perforated Screw, polyaxial, Ø 10 mm, length 45-60 mm, perforated	CS 3802-045-025 – CS 3802-045-050 CS 3802-055-025 – CS 3802-055-055 CS 3802-065-030 – CS 3802-065-060 CS 3802-075-035 – CS 3802-075-060 CS 3802-085-035 – CS 3802-085-060 CS 3802-100-045 – CS 3802-100-060
Screw, monoaxial, Ø 4.5 mm, length 25-50 mm Screw, monoaxial, Ø 5.5 mm, length 25-55 mm, perforated Screw, monoaxial, Ø 6.5 mm, length 30-60 mm, perforated Screw, monoaxial, Ø 7.5 mm, length 35-60 mm, perforated Screw, monoaxial, Ø 8.5 mm, length 35-60 mm, perforated	CS 3803-045-025 – CS 3803-045-050 CS 3803-055-025 – CS 3803-055-055 CS 3803-065-030 – CS 3803-065-060 CS 3803-075-035 – CS 3803-075-060 CS 3803-085-035 – CS 3803-085-060
Screw, pre-fixation, Ø 4.5 mm, length 25-50 mm Screw, pre-fixation, Ø 5.5 mm, length 25-55 mm, perforated Screw, pre-fixation, Ø 6.5 mm, length 30-60 mm, perforated Screw, pre-fixation, Ø 7.5 mm, length 35-60 mm, perforated Screw, pre-fixation, Ø 8.5 mm, length 35-60 mm, perforated Screw, pre-fixation, Ø 10 mm, length 45-60 mm, perforated	CS 3804-045-025 – CS 3804-045-050 CS 3804-055-025 – CS 3804-055-055 CS 3804-065-030 – CS 3804-065-060 CS 3804-075-035 – CS 3804-075-060 CS 3804-085-035 – CS 3804-085-060 CS 3804-100-045 – CS 3804-100-060
Longarm screw, pre-fixation, Ø 5.5 mm, length 25-55 mm, perforated Longarm screw, pre-fixation, Ø 6.5 mm, length 30-60 mm, perforated Longarm screw, pre-fixation, Ø 7.5 mm, length 35-60 mm, perforated	CS 3805-055-025 – CS 3805-055-055 CS 3805-065-030 – CS 3805-065-060 CS 3805-075-035 – CS 3805-075-060
Rod, \emptyset 6.0 mm, straight, length 30-500 mm, standard approach Rod, \emptyset 6.0 mm, straight, length 30-500 mm, percutaneous approach Rod, \emptyset 6.0 mm, curved, length 30-80 mm, percutaneous approach	CS 3807-030 – CS 3807-500 CS 3808-030 – CS 3808-500 CS 3809-030 – CS 3809-080
Rod, CoCr, Ø 6.0 mm, straight, length 400 mm, hex end, standard approach	CS 3812-400
Combination with uBase	
lliosacral screw, Ø 7.5 mm, length 40-80 mm lliosacral screw, Ø 8.5 mm, length 60-120 mm lliosacral screw, Ø 10.0 mm, length 80-140 mm	CS 7170-075-040 – CS 7170-075-080 CS 7170-085-060 – CS 7170-085-120 CS 7170-100-080 – CS 7170-100-140

Over a Century of Innovation

