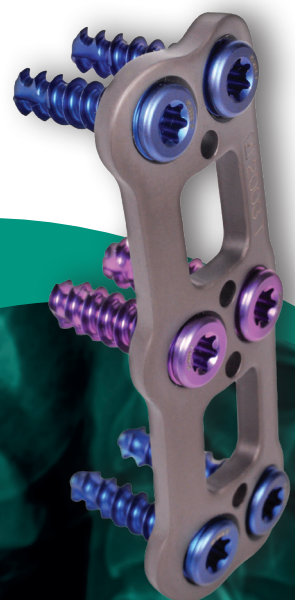


Sanatmetal 

WHIRLOCK



www.sanatmetal.com

RESPACE



Contact:

5 Faiskola str. 3300 Eger, Hungary
+36 36 512 900
metal@sanatmetal.hu

www.sanatmetal.com

Sanatmetal 

COMPASS



www.sanatmetal.com

TRANSPEDICULAR SCREW FIXATION

Compass (thoracolumbar)

Compass Rigid

Compass Non-Rigid



Open

MIS

Deformity

Open

Polyaxial/Monoaxial/
Reposition polyaxial
pedicle screws
(Anod.Ti, CoCr/
4.5-8 mm diameter)
Straight and bent rods
(Ti/5.5 mm diameter)
Connectors
(Anod.Ti, Ti/parallel, cross,
axial, sacroiliac)
Hooks (Ti)

Polyaxial/Monoaxial
pedicle screws
(Anod.Ti, CoCr/
4.5-8mm diameter)
MIS rod, MIS lordotic rod
(Ti/5.5 mm diameter)
Sacroiliac connector (Ti)

Polyaxial/Monoaxial/
Reposition polyaxial
pedicle screws
(Anod.Ti, CoCr/
4.5-8 mm diameter)
Straight rods
(Ti, CoCr, Co-Cr_XH/
5.5 mm diameter)
Connectors
(Anod.Ti, Ti/parallel, cross,
axial, sacroiliac)
Hooks (Ti)

Polyaxial/Monoaxial pedicle screws
(Anod.Ti, CoCr/4.5-8 mm diameter)
Flexible elements
(Ti/1.9 mm diameter)

CAGE

CFF cage (cervical)

Castle cage (cervical)

BaSO4 PEEK
ACIF
14, 16, 18 mm diameter
5°; 10° lordotic angle
4-9 mm height
Titanium/PEEK screw

BaSO4 PEEK
ACIF
12, 14, 16 mm diameter
4° lordotic angle
4-9 mm height

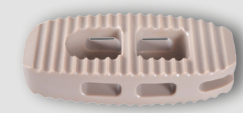
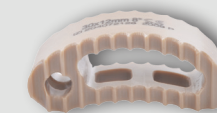


Respace cage (lumbar)

Emerald cage (lumbar)

BaSO4 PEEK
Minimal invasive TLIF
10, 11, 12 mm width
4°; 8° lordotic angle
7-14 mm and
16, 18 mm height
26, 30, 34 mm length

BaSO4 PEEK
OLIF
22 mm width
6°, 12°, 18° lordotic angle
8-18 mm height
40-55 mm length



PLATE

Whirllock plate (cervical)

Anod. Ti, ACIF, for 1-4 level fusion
Polyaxial angle stabilized (+/- 15°)
Self-drilling, blunt, rescue screw

