

CERVICAL



ANTERIOR CERVICAL PLATES



ANTERIOR INTERBODY FUSION



VERTEBRAL BODY REPLACEMENT

SPINE LINE 2025

LUMBAR



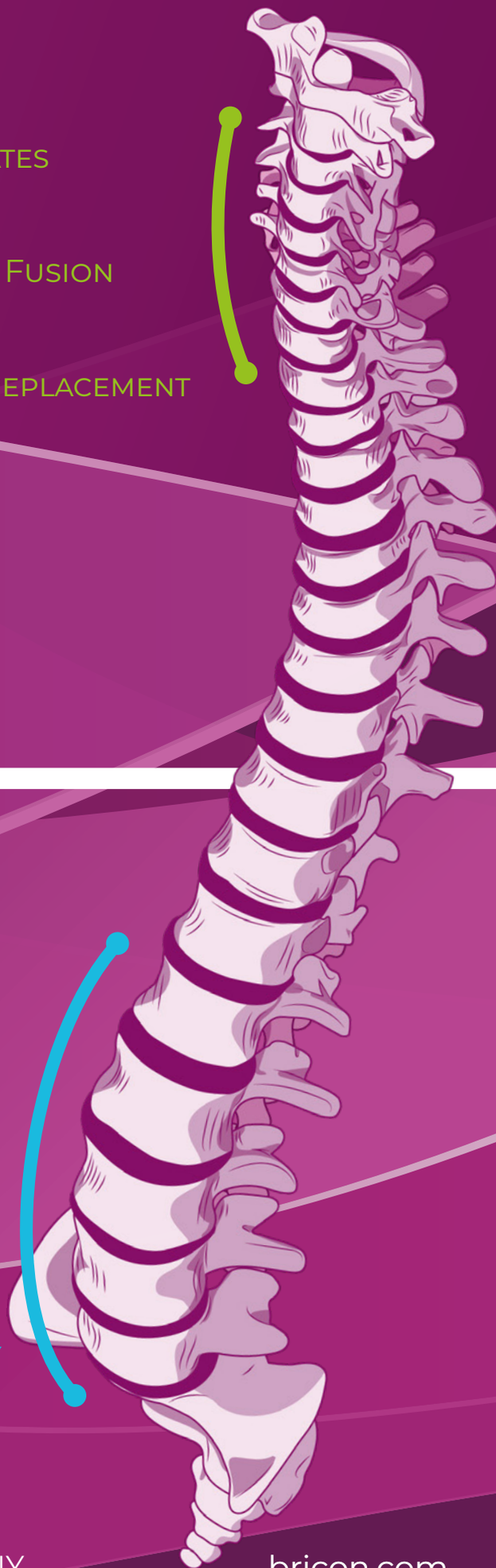
SPINAL FIXATION SYSTEM



POSTERIOR INTERBODY FUSION



TRANSFORAMINAL INTERBODY
FUSION

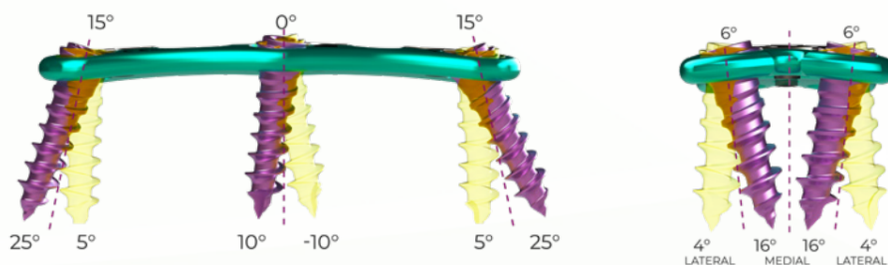




1.1 | SHARK CP PRO® BRICON

Anterior Cervical Plate

- Variable and fixed screws
- Ultra-low profile with 1,95 mm thickness
- Slim waist of 14 mm, maximum width of 16 mm
- Screw angulation $\pm 10^\circ$, cranial/caudal up to 25°
- 41 Plate sizes, up to 5 Level, length ranging from 12 mm-105 mm



1.2 | SHARK CP® BRICON

Anterior Cervical Plate

- Wide range of plate lengths from 22 mm - 110 mm
- Screw angulation $\pm 6^\circ$; Cranial/Caudal $\pm 14^\circ$
- Covering 1 - 5 segments
- Safe and reliable locking mechanism
- Fixed- / variable-angle, self-drilling / tapping screws



1.3 | SHARK CAGE® BRICON

Anterior Cervical Interbody Fusion

- Lordotic and Anatomic shape
- 8 heights available (5 mm - 12 mm)
- Optional with Locking Plate
- 4 footprints (13 mm x 14 mm - 16 mm x 19 mm)
- Teeth on the implant surface provide initial stability



1.4 | ECHINUS® PINA®

Anterior Cervical Interbody Fusion

- Anatomic and Lordotic shape
- 2 footprints (15 x 13 mm & 17 x 14 mm)
- 5 heights available (4 mm - 8 mm)
- Made of PEKK
- Optimal bone osseointegration due to Ti-VPS coating



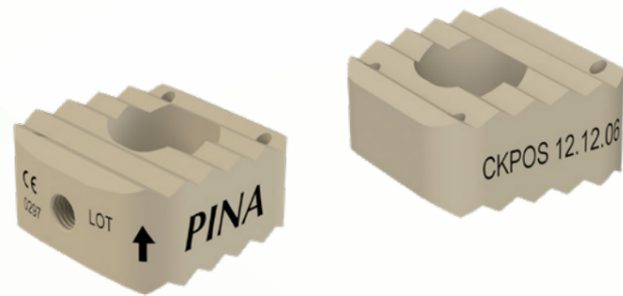
magnified sectional view of the surface and the coating



1.5 | CERVICUS INVADUR® PINA®

Anterior Cervical Interbody Fusion

- Lordotic angle of 4°
- 6 heights available (4 mm - 9 mm)
- 5 footprints (12 mm x 12 mm - 17 mm x 16 mm)
- Three-dot x-ray marker
- Available in Sterile and non-sterile



1.6 | VOLUTUS INVADUR® PINA®

Vertebral Body Replacement

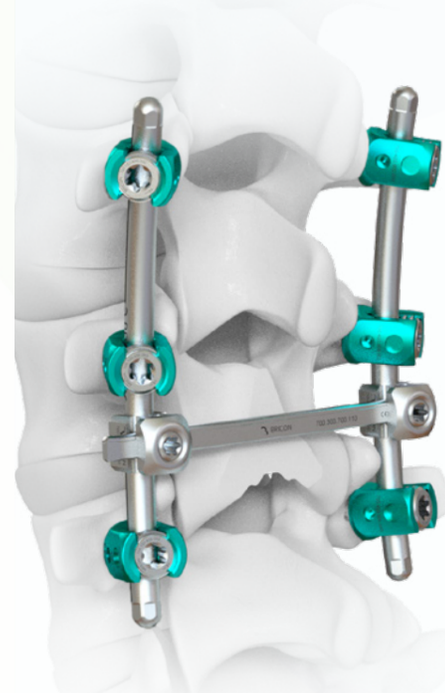
- Implants can be combined using the adapter inserted into the central canal
- The lordosis angle is 4,1° or 3,6° - In case the implants are combined; 8,2° or 7,2°
- 8 different heights with an increment of 2 mm (12 mm - 26 mm)
- A plane-parallel version is also available



2.1 | OCTOPODA® BRICON

Internal Spinal Fixation System

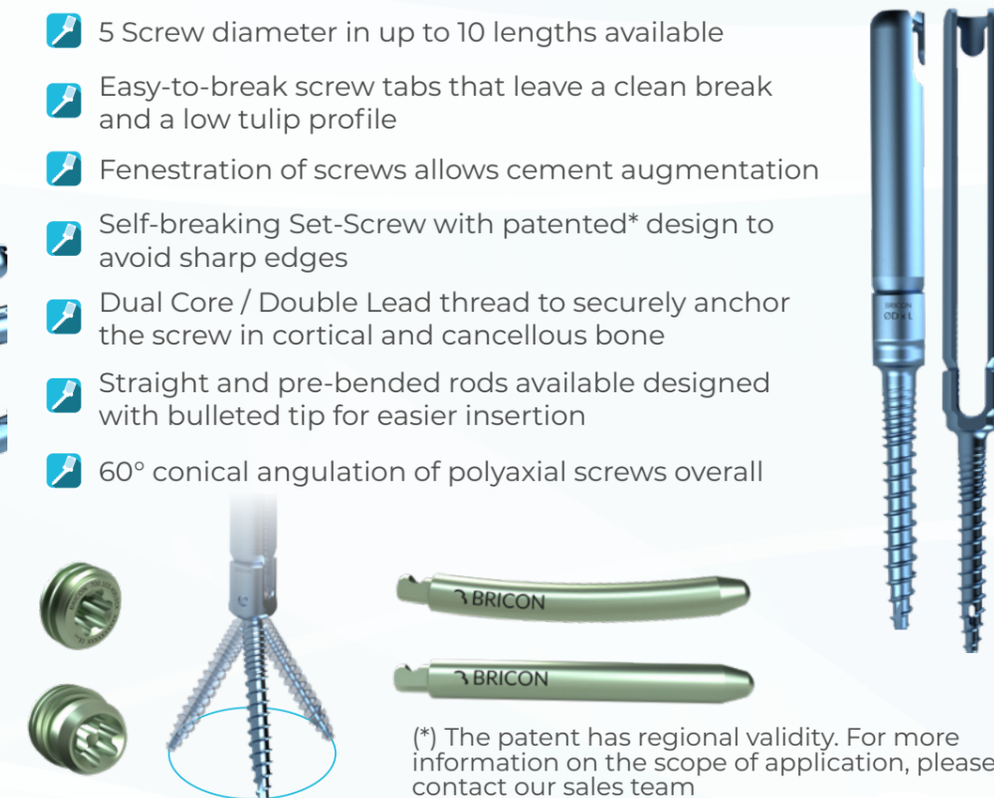
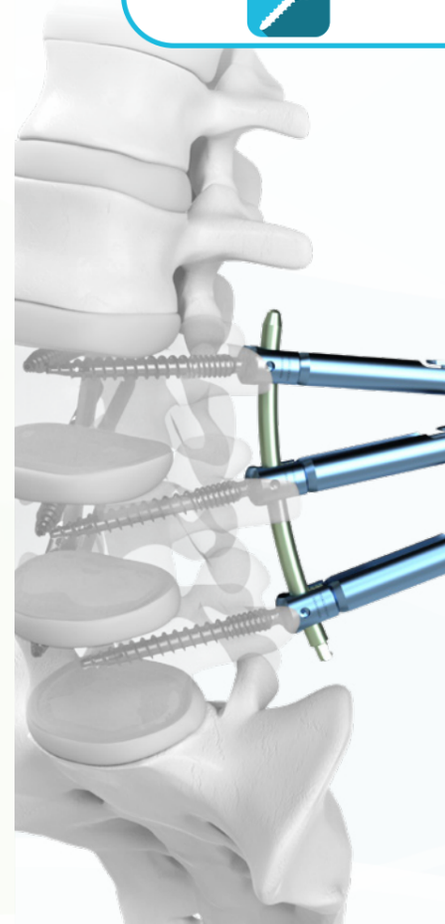
- Ultra-Low profile of tulip of 15 mm
- 8 Screw diameter in up to 12 lengths
- Self-breaking Set-Screw
- Dual Core / Double Lead thread to securely anchor the screw in cortical and cancellous bone



2.2 | OCTOPODA MIS® BRICON

Internal Spinal Fixation System

- 5 Screw diameter in up to 10 lengths available
- Easy-to-break screw tabs that leave a clean break and a low tulip profile
- Fenestration of screws allows cement augmentation
- Self-breaking Set-Screw with patented* design to avoid sharp edges
- Dual Core / Double Lead thread to securely anchor the screw in cortical and cancellous bone
- Straight and pre-bended rods available designed with bullet tip for easier insertion
- 60° conical angulation of polyaxial screws overall



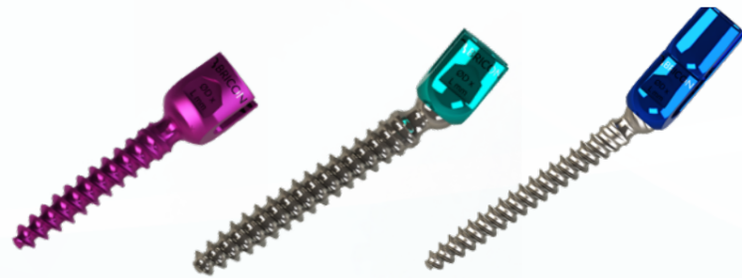
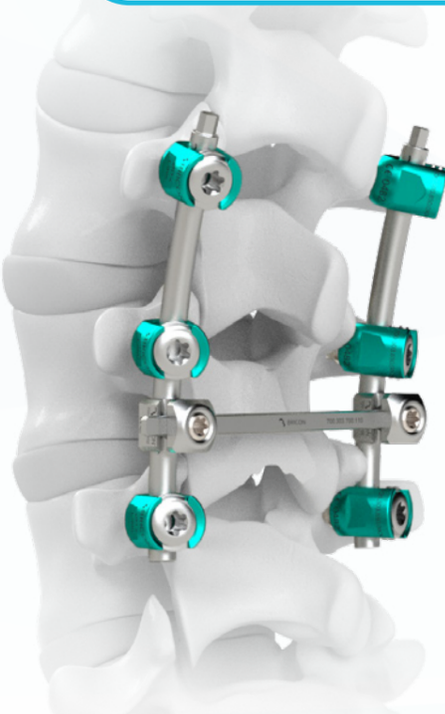
(*) The patent has regional validity. For more information on the scope of application, please contact our sales team



2.3 | MAKAIRA® BRICON

Internal Spinal Fixation System

- 4 Screw diameter and 12 Screw lengths
- Polyaxial spondylosisthesis screws
- Cross connectors
- Monoaxial and polyaxial screws
- Pre-bended rods in 11 lengths



2.4 | BASIC CAGE® BRICON

Posterior Lumbar Interbody Fusion

- Classic and Bullet-Shape
- 3 angles (0°, 5°, 8°)
- 4 footprints (23 mm x 9 mm - 27 mm x 11 mm)
- 9 different heights (7 mm - 15 mm)
- For fusion of the thoracolumbar spine



2.5 | EXPANDUS® PINA

Posterior Lumbar Interbody Fusion

- Stepless in situ expansion up to +2,7 mm and 6,3°
- 3 dorsal heights (8 mm, 10 mm, 12 mm)
- Large openings for filling with autogenous bone graft
- Recommended for the implantation in L4/L5
- Two different lengths (20 mm and 25 mm) and widths (10 mm and 11 mm)



2.6 | TROCHILUS TITAN® PINA

Transforaminal Lumbar Interbody Fusion

- Interlocking surface profile
- 2 different lordotic angles (0° und 8°)
- 3 different lengths (27 mm, 32 mm, 36 mm) and heights (8 mm, 10 mm, 12 mm)
- Wedge-shaped tip enables gentle implantation
- Large filling openings for autogenous bonegraft



BRICON

Bricon GmbH
Eisenbahnstrasse 100
78573 Wurmlingen
Germany

 +49 7461 9336 - 0
 info@bricon.com
 bricon.com



<https://bricon.com/en/produkte-en/wirbelsaule-en/>

 0482

