

PINA[®]

Your Swiss Option

EXPANDUS

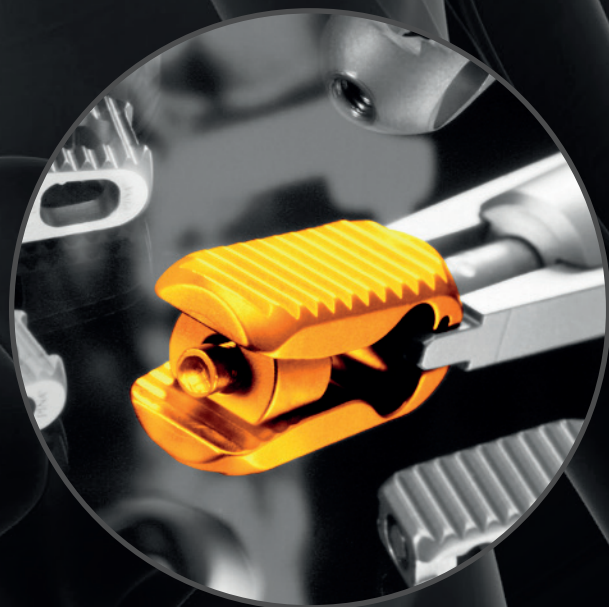
TITAN

P OSTERIOR

L UMBAR

I NTERBODY

F USION











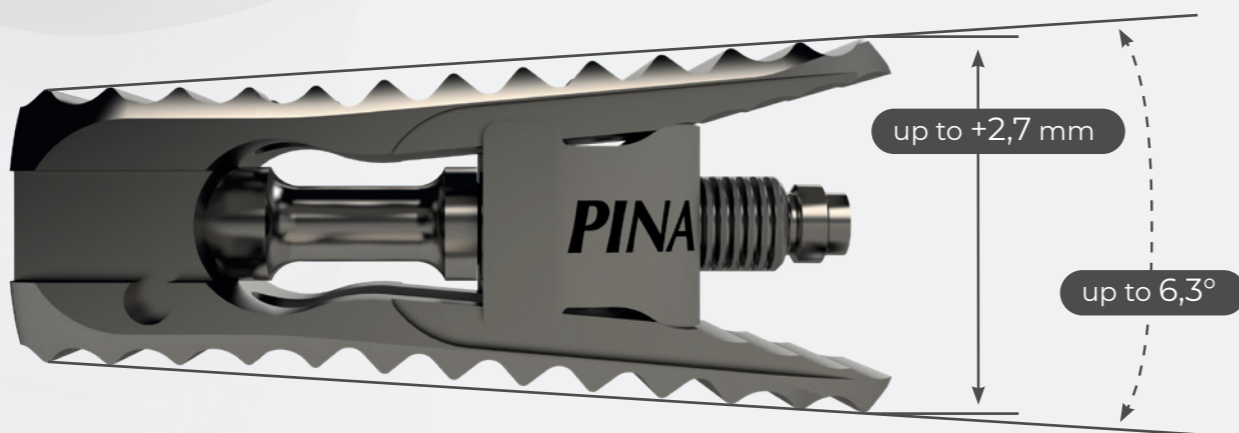
EXPANDUS TITAN

FEATURES

The PINA® EXPANDUS Titan PLIF-Cage has been developed for the posterior fusion of lumbar vertebrae following decompression and discectomy to secure the vertebral spine, restore the intervertebral gap and secure the lumbar lordosis. For the securing or restoration of the lumbar lordosis, the cage be spread up to about 6.3 degrees after insertion. It is therefore specially recommended for the implantation in L4/L5. The PINA® EXPANDUSTitan PLIF-Cage is available in both sterile and non-sterile versions.

FEATURES:

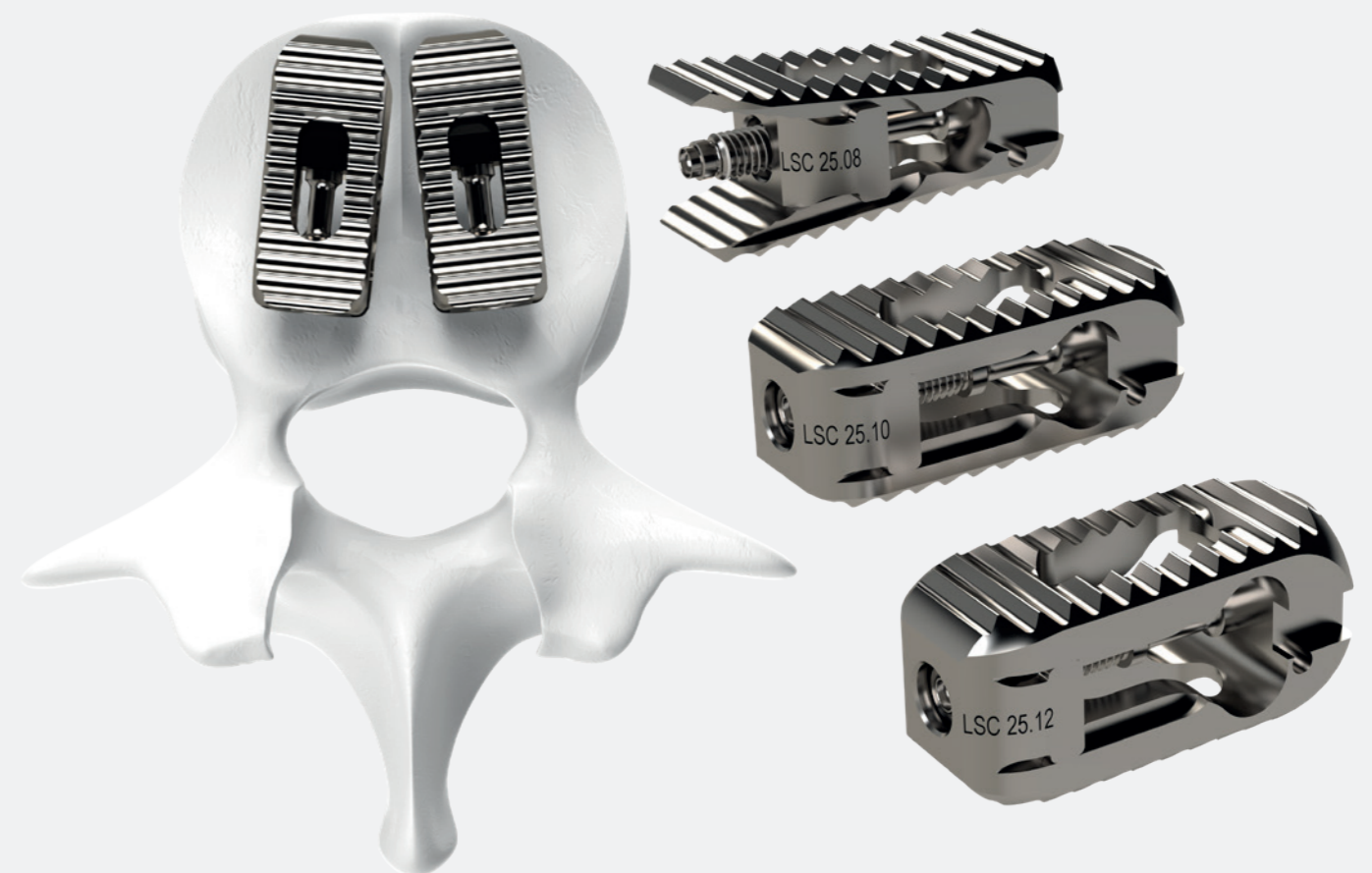
-  Available in sterile and non-sterile conditions
-  Stepless in situ expansion up to +2,7 mm and 6,3°
-  Two different lengths (20 mm and 25 mm) and widths (10 mm and 11 mm)
-  Three dorsal heights (8 mm, 10 mm, 12 mm)
-  Easy handling of the instrumentation
-  Large openings for filling with autogenous bone graft



EXPANDUS TITAN

IMPLANTS

ARTICLE NUMBER	ARTICLE DESCRIPTION	IMPLANT LENGTH	IMPLANT WIDTH	DORSAL HEIGHT	MAX. VENTRAL HEIGHT	MAX. LORDOTIC ANGLE
LSC20.08	EXPANDUS Titan	20	10	8	9,7	4,9°
LSC25.08	EXPANDUS Titan	25	11	8	10,7	6,3°
LSC20.10	EXPANDUS Titan	20	10	10	11,7	4,9°
LSC25.10	EXPANDUS Titan	25	11	10	12,7	6,3°
LSC20.12	EXPANDUS Titan	20	10	12	13,7	4,9°
LSC25.12	EXPANDUS Titan	25	11	12	14,7	6,3°
LSC20.08.S	EXPANDUS Titan sterile	20	10	8	9,7	4,9°
LSC25.08.S	EXPANDUS Titan sterile	25	11	8	10,7	6,3°
LSC20.10.S	EXPANDUS Titan sterile	20	10	10	11,7	4,9°
LSC25.10.S	EXPANDUS Titan sterile	25	11	10	12,7	6,3°
LSC20.12.S	EXPANDUS Titan sterile	20	10	12	13,7	4,9°
LSC25.12.S	EXPANDUS Titan sterile	25	11	12	14,7	6,3°





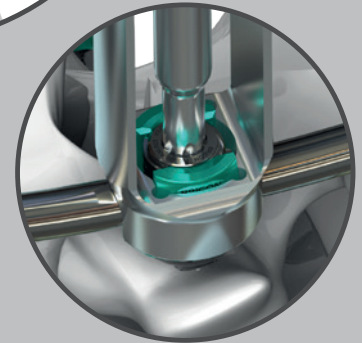
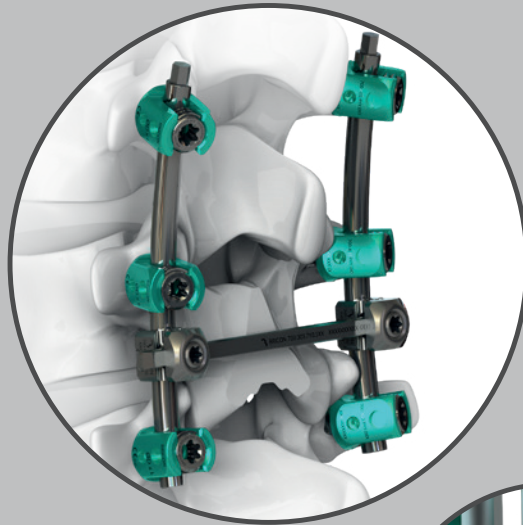
EXPANDUS TITAN

MORE INFORMATION

COMPATIBLE SYSTEMS

BRICON OCTOPODA®

- Self-breaking set-screw
- Ultra-Low profile of tulip
- Multiple screw options
- Improved screw thread
- Increased screw angulation



Further information at info@bricon.com and +49 (0) 7461 9336-0

PINA®

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