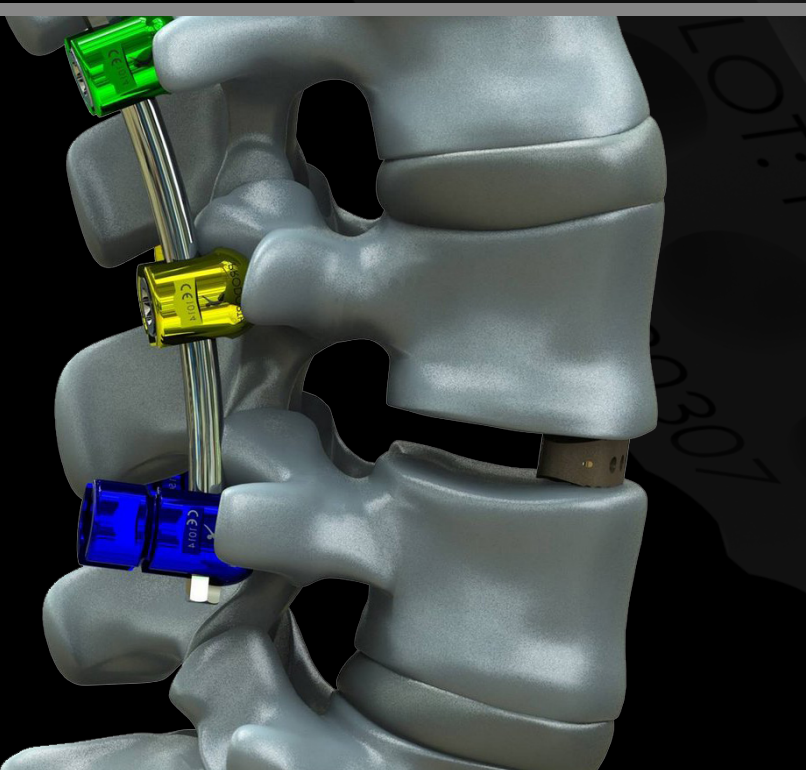
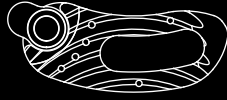


TRANSFORAMINAL LUMBAR INTERBODY FUSION TLIF PEEK CAGE

PRODOLPHIN™

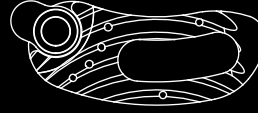


TLIF Peek Cage



25 x 7

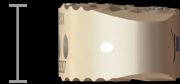
SIZE	REF.CODE
25x7 mm	102.05 002507
25x8 mm	102.05 002508
25x9 mm	102.05 002509
25x10 mm	102.05 002510
25x11mm	102.05 002511
25x12 mm	102.05 002512
25x13 mm	102.05 002513
25x14 mm	102.05 002514
25x15 mm	102.05 002515



28 x 7

SIZE	REF.CODE
28x7 mm	102.05 002807
28x8 mm	102.05 002808
28x9 mm	102.05 002809
28x10 mm	102.05 002810
28x11mm	102.05 002811
28x12 mm	102.05 002812
28x13 mm	102.05 002813
28x14 mm	102.05 002814
28x15 mm	102.05 002815

7 mm
15 mm



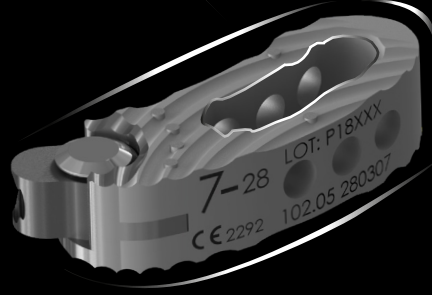
Prodorth TLIF Cage has a unique placement procedure and it's intended to restore the degenerative disc pathologies.

- Prodorth TLIF Cage is made of a combination of PEEK (ASTM F2026) which is a polymer based composite material and Ti6Al4V (ASTM F 136). PEEK material's modulus of elasticity is similar to vertebral bodies and it gives radiolucent imaging
- Circular toothed surface design to minimize the risk of migration
- Multiple footprint options for various surgical solutions
- Anatomical design
- The implantation process is performed by a single instrument
- Enhanced cage-inserter connection, designed to withstand rotational forces
- Prodorth TLIF Cages provides an uninterrupted guidance during operation. It has a capability of movement to both directions
- It can be fixed by rotating the wheel behind the inserter, and it is easily released by loosening it. This provides an easy positioning as required
- After discectomy, the wheel is rotated clockwise while the TLIF cage is at upright position and it's introduced into intervertebral area so on. After that the wheel is loosened and the TLIF cage is released at the required position

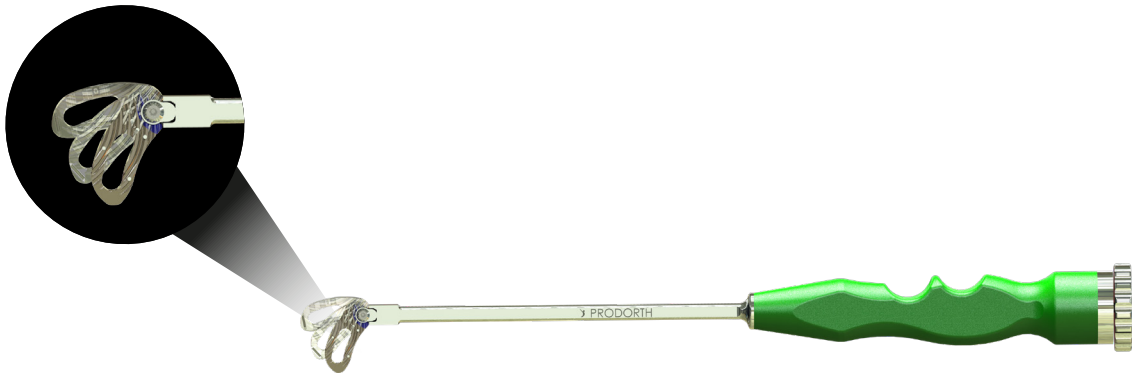
Rotational Design

Large fusion space

Sufficient design for an easy placement



Circular toothed surface feature for holding the inferior and superior areas



 **PRODORTH**

