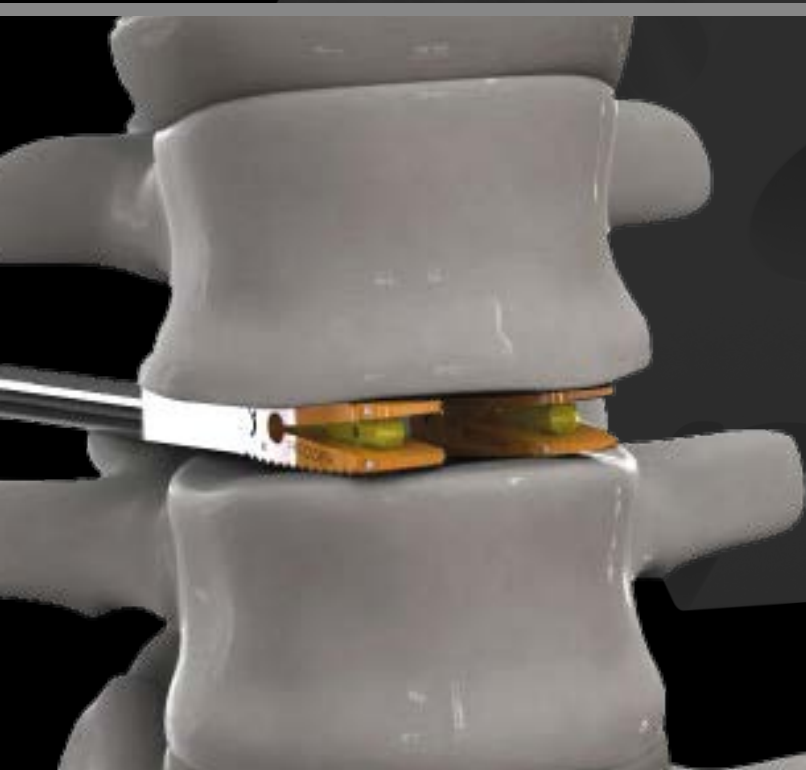
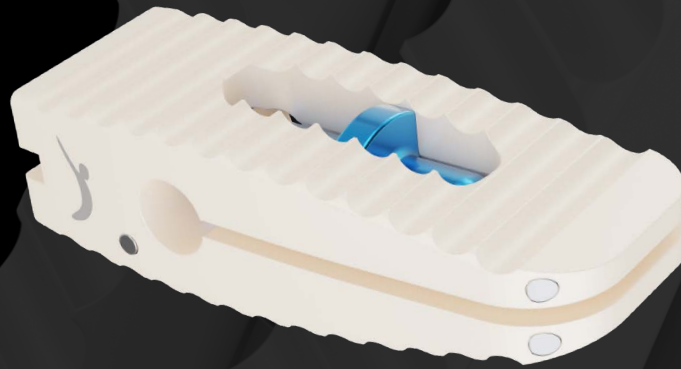
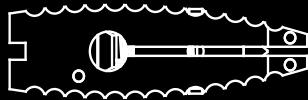


POSTERIOR LUMBAR INTERBODY FUSION EXPANDABLE PLIF PEEK CAGE

PROCAYMAN™



Expandable PLIF PEEK Cage



25 x 7

| SIZE | REF.CODE |
|----------|---------------|
| 25x7 mm | 102.01 002507 |
| 25x8 mm | 102.01 002508 |
| 25x9 mm | 102.01 002509 |
| 25x10 mm | 102.01 002510 |
| 25x11mm | 102.01 002511 |
| 25x12 mm | 102.01 002512 |
| 25x13 mm | 102.01 002513 |
| 25x14 mm | 102.01 002514 |
| 25x15 mm | 102.01 002515 |



28 x 7

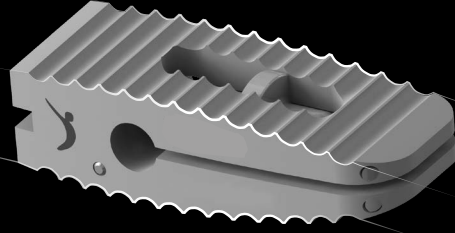
| SIZE | REF.CODE |
|----------|---------------|
| 28x7 mm | 102.01 002807 |
| 28x8 mm | 102.01 002808 |
| 28x9 mm | 102.01 002809 |
| 28x10 mm | 102.01 002810 |
| 28x11mm | 102.01 002811 |
| 28x12 mm | 102.01 002812 |
| 28x13 mm | 102.01 002813 |
| 28x14 mm | 102.01 002814 |
| 28x15 mm | 102.01 002815 |



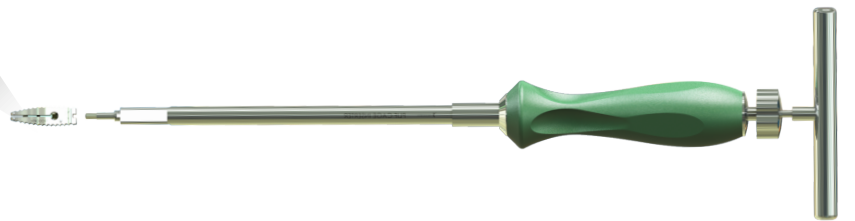
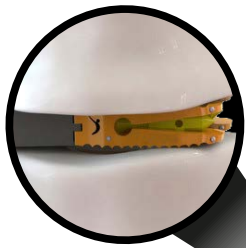
- Toothed surface design to minimize the risk of migration
- X-Ray markers for efficient visualization during implantation
- Easy to introduce with sharp ended design which minimize impaction
- Axial fusion space
- Anatomical geometry
- Stopping system for preventing overexpansion
- PEEK raw material due to similar modulus of elasticity to vertebral bodies and radiolucent imaging
- Enhanced cage-inserter connection, designed to withstand rotational forces
- Holding on to inferior and superior endplates strongly with unique surface design
- 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

Sharp ended for an easy placement

Advantage of the level adjustment



Stopping system for preventing overexpansion



 **PRODORTH**

