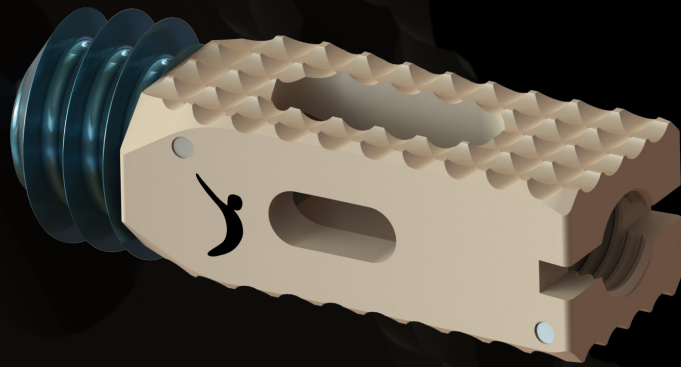
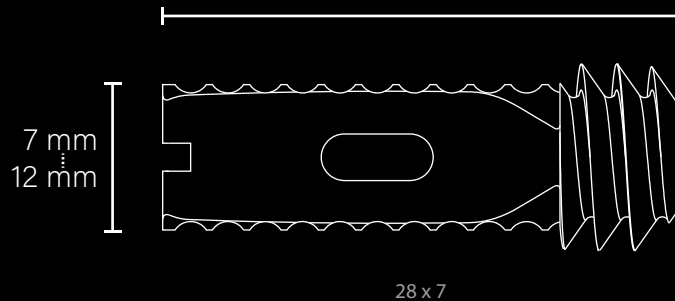


# POSTERIOR LUMBAR INTERBODY FUSION PLIF PEEK CAGE with THREAD

## PROMOLE™



# PLIF Peek Cage with Thread



<u>SIZE</u>	<u>REF.CODE</u>
28x7 mm	102.04 012807
28x8 mm	102.04 012808
28x9 mm	102.04 012809
28x10 mm	102.04 012810
28x11mm	102.04 012811
28x12 mm	102.04 012812



Promole has the titanium threads on the tip and the marker pins behind thus surgeon can follow the advance of Promole during surgery very efficiently and it can be connected with its instruments very easily.

- Once the internal bar of its inserter placed through the inserter, it can rotate the thread at the front. When the thread is rotated clockwise, Promole will be pulling itself into the intervertebral area. Likewise, it is able to be removed by rotating the thread anticlockwise
- These specifications of it provides a more reliable and efficient implantation considering the conventional PLIF procedure
- PROMOLE® Cages provides a gradually placement
- Toothed surface feature for the best holding on to the inferior and superior endplates
- PEEK material is originated from EVONIK Industries Germany
- X-ray marker pins for the visibility
- Various sizes are available on request
- PEEK material (ASTM F2026) and Titanium (ASTM F 136) is combined through the creation journey of ProMole. As it's accepted by health authorities, PEEK does not cause any lesional problems, in addition, its elasticity and hardness features are quite near to bone tissue

# Unique Design

Its screw provides a placement gradually,  
no need to hammer

Screw rotates separately from the cage,  
hence it pulls the cage through the vertebrae



There is a level difference between the thread tips and the cage surface  
This provides a great fixation



 **PRODORTH**

