

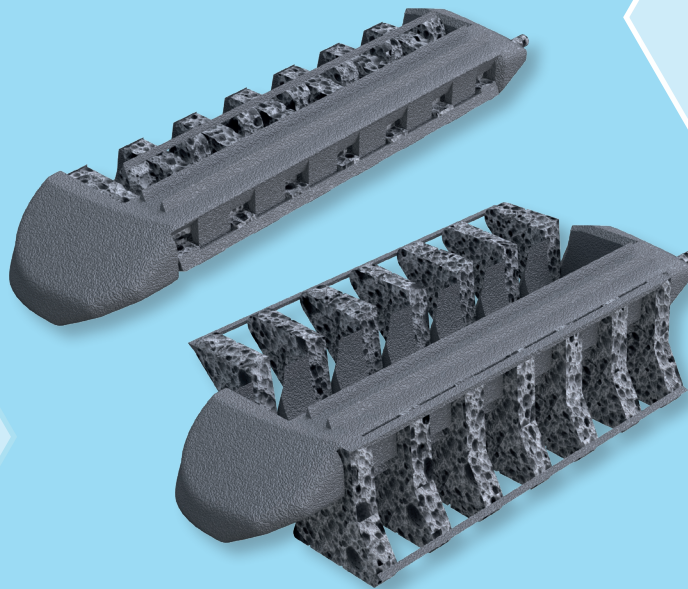
Twist Technologies

Origami™ Lateral Cages

From the Origami™ Expandable Cage Platform

Shaping Volume from Mass

TWO CONFIGURATIONS:

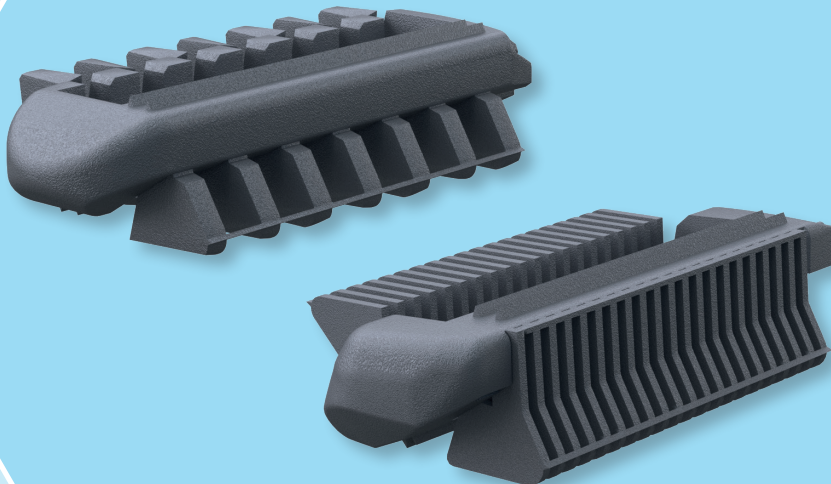


FOLDED
EXTENSIONS FOR:

- minimal access
- a-traumatic insertion
- controlled delivery

DEPLOYED
EXTENSIONS FOR:

- expanded footprint
- increased angulation
- firm anchoring



A SUB-PLATFORM:

- Different shapes
- Different materials
- Modular

Twist Technologies

Origami™ Lateral Cages

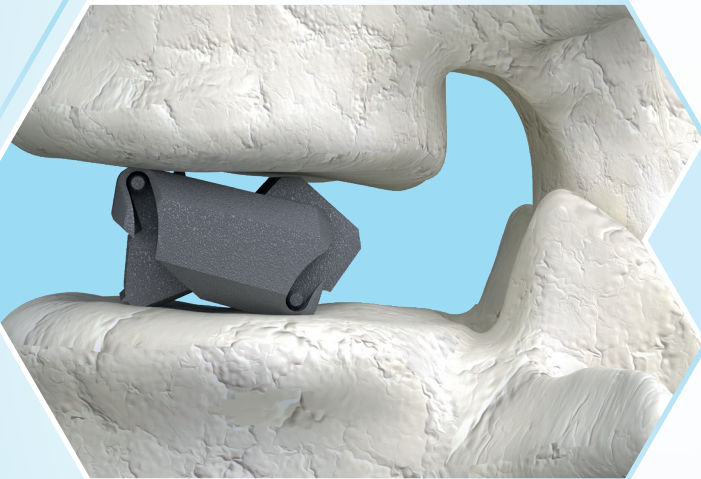
DELIVERY IN FOLDED CONFIGURATION

- Standard (or smaller) access route
- Smooth surface and shielding rails for a-traumatic and controlled insertion



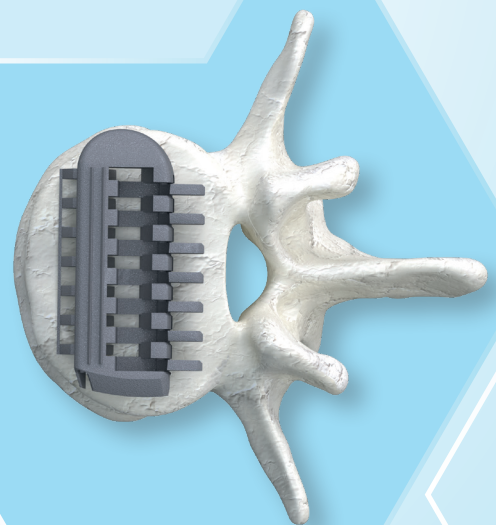
IN SITU DEPLOYMENT OF EXTENSIONS

- Rotation of cage (ca 15°)
- Pivoting of extensions (ca 60° and ca 75°-95°)



LOCKING IN EXPANDED CONFIGURATION

- Significantly wider footprint for load-sharing
- Expansion of height in anterior part
- firm anchoring
- Large graft window



Investigational Designs: The Origami Cages are investigational designs and are not approved for commercial use. The designs are covered by pending patent applications and are available under license. Origami Cage™ is a trademark licensed to Twist Technologies Sàrl.