



Hexanium ACIF

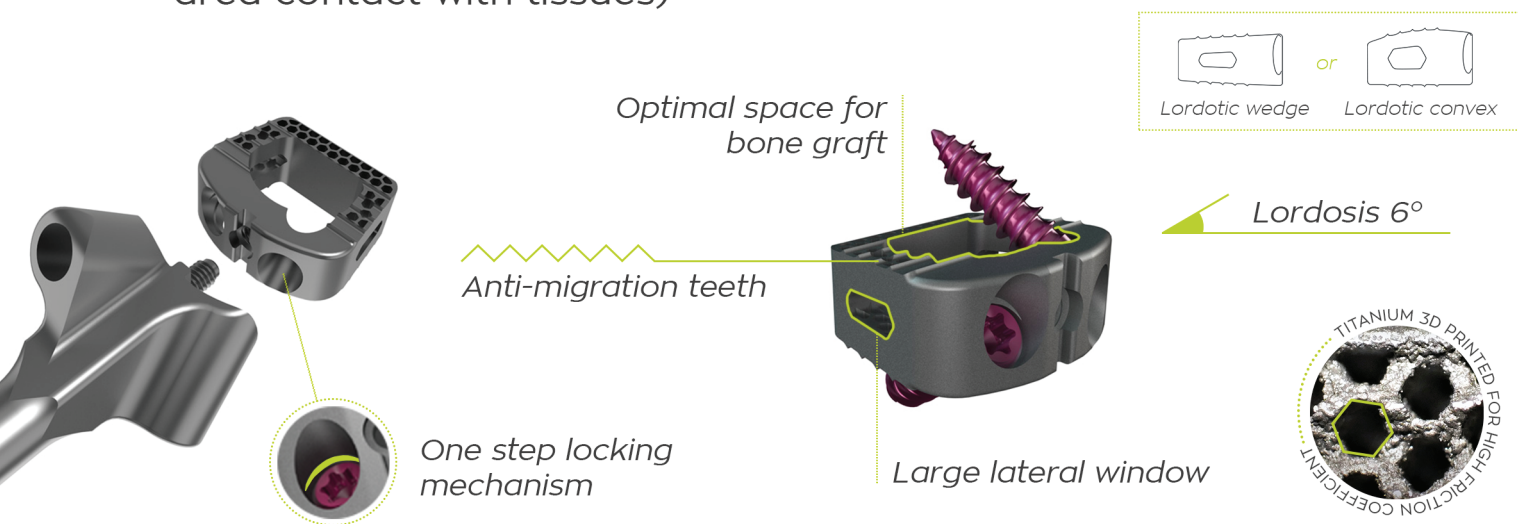


Zero profile cage / One-step locking mechanism
Rough surface and high porosity
Good radiological assessment

HEXANIUM ACIF FEATURES & BENEFITS

Our sterile titanium 3D laser printed Hexanium ACIF offers:

- ✓ Zero profile cage
- ✓ Integrated one-step locking mechanism
- ✓ Maximized porosity for enhanced surface areas (optimize the surface area contact with tissues)



Hexanium ACIF combines benefits of 3D laser printing technology and honeycomb structure:

- ✓ Rough titanium surfaces for enhanced surface areas (optimize the surface area contact with tissues)
- ✓ Resistance of honeycomb-like structure allows multiple windows for use of bone graft evenly distributed over the device

Hexanium ACIF is designed to fit all patients anatomies and surgeons practices:

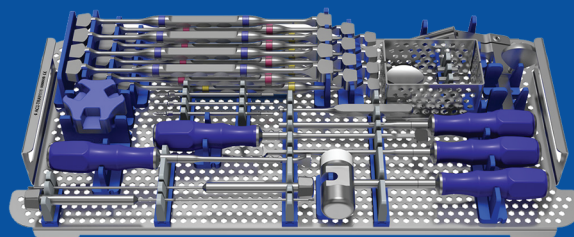
AC2-CSXXL or AC2-CSXXC

Three different footprints:

- S: Small: Width 15mm x Depth 12mm
- M: Medium: Width 17mm x Depth 14mm
- L: Large: Width 19mm x Depth 15mm (*)

XX: Height from 5 to 12mm in 1mm inc. (**)

L: Wedge / C: Convex



Screws: AC2-SDXXXS

- XX: Diameter: 3.5 (35) or 3.8mm (38)
- XX: Length: 10, 12, 14 or 16mm (***)

(*) Not available in Europe
 (**) Heights 11 and 12 are not available in Europe
 (***) Length 16mm is not available in Europe

Distributed by



SpineVision
 10 rue de la Renaissance
 92160 Antony - FRANCE
 Phone : +33 1 53 33 25 25

www.spinevision.net



See package insert
 for labeling limitation

Non contractual document
 GAC2-L_03GB