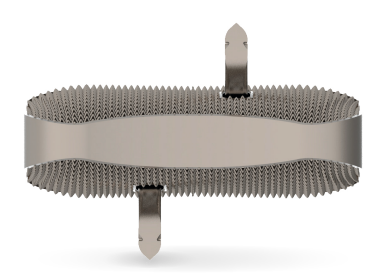


Inter-Body Fusion Cages

ALICUDI-J

ALIF 3D Printed Titanium Cage Built-in Fixation



Excellent Stability



Additive manufacturing technology in combination with a unique geometrical implant design facilitates efficient and reliable primary and secondary fixation.

The unique "net" structure provides strong primary fixation and eliminates the risk of implant migration.

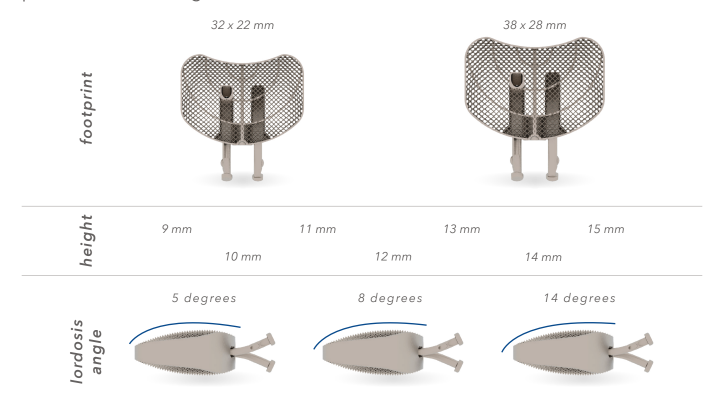
The elasticity modulus of the implant is similar to PEEK alternatives and close to natural bone characteristics, which is a key success factor of bone in-growth: secondary fixation by supporting fast and effective osteointegration.

Wide Variety of Footprints & Heights

The design concept of Alicudi-J 3D printed ALIF Cage is made to meet well experienced surgeons' requirements.

Tsunami Medical offers implants in a wide range of footprints, heights, and lordosis angles, providing just one system matching patients' natural anatomy and surgeons' preferences.

For Alicudi-J, Tsunami Medical offers two footprints and seven heights, with three possible lordosis angles, as outlined below.



Bone InGrowth Technology®

Alicudi-J 3D printed ALIF Cage has a unique net structure and a semi-open internal design, which allows a large volume of new bone colonisation.

Both the pore size of the net structure and the surface roughness of the implant edges meet with the ideal dimensions to facilitate fast and effective osteointegration, as described in scientific publications.

Elasticity of the 3D printed titanium geometry facilitates fast new bone formation and offers an excellent platform for Bone InGrowth.

When surgeons deem necessary to add an additional bone growth accelerator, Tsunami Medical's Universal Filling System supports the bone substitute filling procedure, either at pre-implantation or post-implantation stage of the surgical procedure, in an effective way.

Additional Built-in Fixation

Built-in pins contribute to further enhance primary fixation, as already guaranteed by the excellent stability provided by the "net" structure.

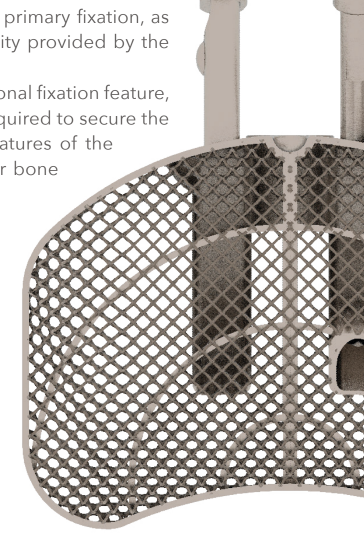
By using pins instead of screws as an additional fixation feature, there is no extra material on the implant required to secure the fixation mechanism. Thus, the elasticity features of the implant are not compromised, allowing for bone

in-growth.

The diagonal position of the pins secures rotation stability.

Alicudi-J is manufactured in one production step, thanks to the additive manufacturing technology used.

No additional instruments are required for implantation: the pins are extracted and locked into the implant by a feature on the amended original Alicudi implant inserter. It is possible to retract the pins, when needed.



Product Reference Codes

Ref. Code	Dimensions
ACAJ3222**05	Footprint Size 32x22mm - Angle 5° Range of Heights [mm] 09, 10, 11, 12, 13, 14, 15
ACAJ3222**08	Footprint Size 32x22mm - Angle 8° Range of Heights [mm] 09, 10, 11, 12, 13, 14, 15
ACAJ3222**14	Footprint Size 32x22mm - Angle 14° Range of Heights [mm] 09, 10, 11, 12, 13, 14, 15
ACAJ3828**05	Footprint Size 38x28mm - Angle 5° Range of Heights [mm] 09, 10, 11, 12, 13, 14, 15
ACAJ3828**08	Footprint Size 38x28mm - Angle 8° Range of Heights [mm] 09, 10, 11, 12, 13, 14, 15
ACAJ3828**14	Footprint Size 38x28mm - Angle 14° Range of Heights [mm] 09, 10, 11, 12, 13, 14, 15

^{**} Choose preferred height and use it instead of the asterisks to get the final reference.

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