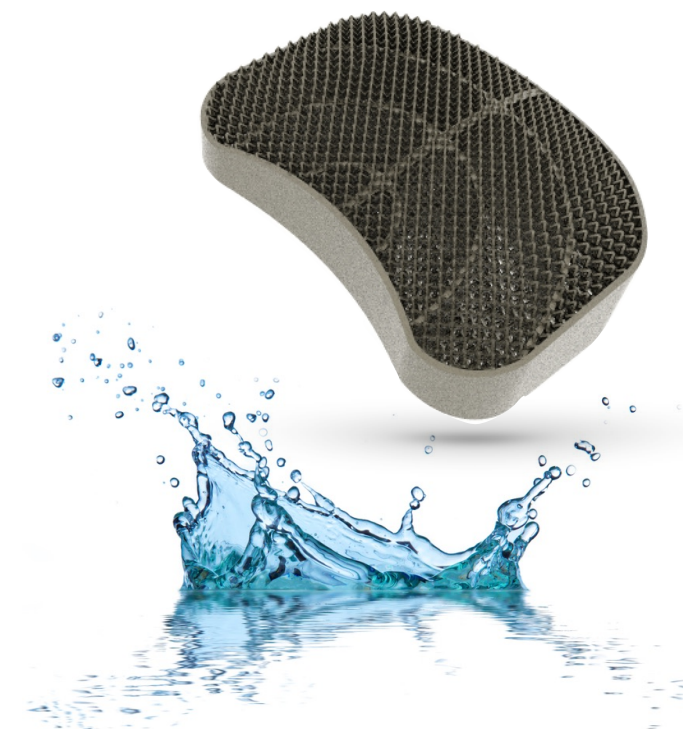


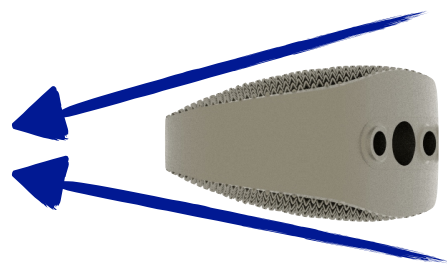
Ref. Code	Foot Print Size
ACA3024**05	Foot Print Size 30x24mm - Angle 05° Range of Heights [mm] 9,10,11,12,13,14,15
ACA3024**08	Foot Print Size 30x24mm - Angle 08° Range of Heights [mm] 9,10,11,12,13,14,15
ACA3024**14	Foot Print Size 30x24mm - Angle 14° Range of Heights [mm] 9,10,11,12,13,14,15
ACA3222**05	Foot Print Size 32x22mm - Angle 05° Range of Heights [mm] 9,10,11,12,13,14,15
ACA3222**08	Foot Print Size 32x22mm - Angle 08° Range of Heights [mm] 9,10,11,12,13,14,15
ACA3222**14	Foot Print Size 32x22mm - Angle 14° Range of Heights [mm] 9,10,11,12,13,14,15
ACA3624**05	Foot Print Size 36x24mm - Angle 05° Range of Heights [mm] 9,10,11,12,13,14,15
ACA3624**08	Foot Print Size 36x24mm - Angle 08° Range of Heights [mm] 9,10,11,12,13,14,15
ACA3624**14	Foot Print Size 36x24mm - Angle 14° Range of Heights [mm] 9,10,11,12,13,14,15
ACA3828**05	Foot Print Size 38x28mm - Angle 05° Range of Heights [mm] 9,10,11,12,13,14,15
ACA3828**08	Foot Print Size 38x28mm - Angle 08° Range of Heights [mm] 9,10,11,12,13,14,15
ACA3828**14	Foot Print Size 38x28mm - Angle 14° Range of Heights [mm] 9,10,11,12,13,14,15

B-OK INTERBODY FUSION CAGES

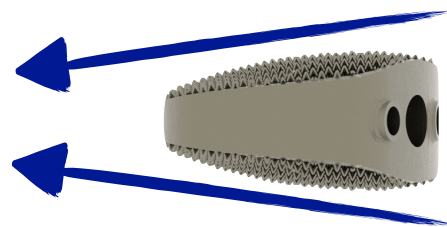
ALICUDI ANTERIOR TITANIUM CAGE



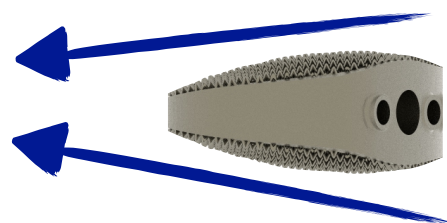
14° LORDOSIS ANGLE



8° LORDOSIS ANGLE



5° LORDOSIS ANGLE

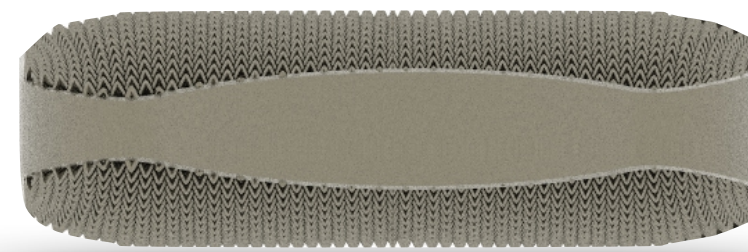


B-ok BoneInGrow technology® anterior lumbar Cage has been designed in order to promote highest quality intervertebral fusion.

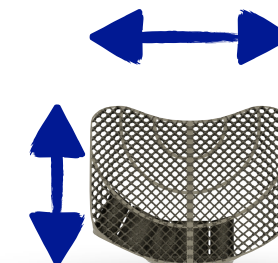
A new concept of titanium processing developed by Tsunami Medical provides an excellent environment for bone fusion due to the followings factors:

- Osteo-integration of titanium particle;
- Benefits of dynamic fusion process due to Wolf's Law;
- Open implants structure allows free flow of bone cells;
- High porous surface supports settlement and growth of new bone formations.

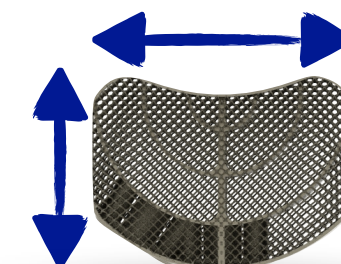
B-ok Lumbar Cage System is intended to be used as bone fusion device.



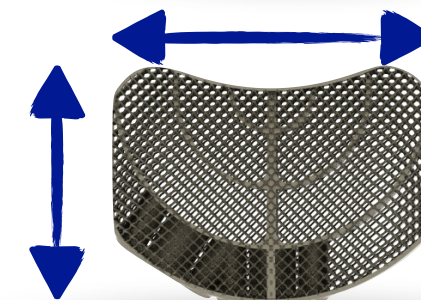
30 mm Large
24 mm Depth



32 mm Large
22 mm Depth



36 mm Large
24 mm Depth



38 mm Large
28 mm Depth

