



Medbone®
MEDICAL DEVICES

adbone®BCP

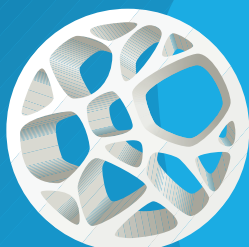
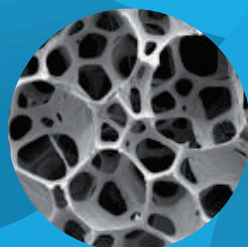
75% HAp / 25% TCP



adbone®BCP

Porous synthetic ceramic designed for the filling of bone voids or defects.

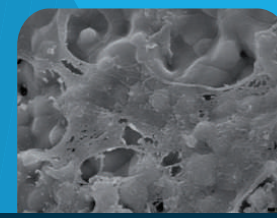
- adbone®BCP induces regeneration and bone growth:
 - Stimulates the proliferation and differentiation of osteoblasts;
- Composition:
 - 75% Hydroxyapatite;
 - 25% Tricalcium Phosphate (β -TCP);
- Highly interconnected porosity with an excellent mechanical resistance;
- adbone®BCP is replaced by new bone tissue - biphasic resorption due to its composition.



Indications

adbone®BCP is intended to be used as a bone void filler or augmentation material for bone defects that are not intrinsic to the stability of the bony structure:

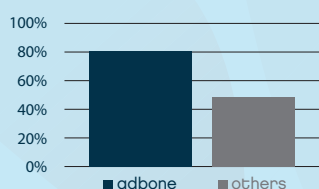
- Fractures with bone defect;
- Vertebral arthrodesis;
- Tibial osteotomy;
- Tibial and Femoral Fracture;
- Total knee and hip revision;
- Spine Surgery.



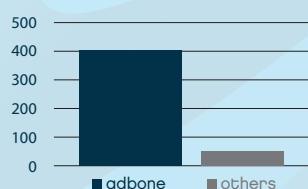
Cellular adhesion after 5 days

Excellent Malleability. Perfect Osteointegration and Osteoconduction. Exceptional bioactivity.

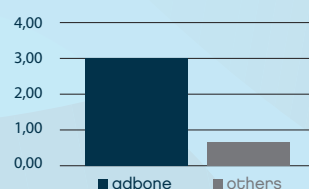
Porosity*



Pore size (μm)*



Mechanical Resistance (MPa)*



adbone®BCP acts as natural bone.

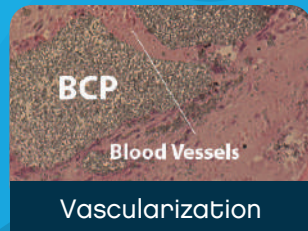
Why choose adbone®BCP ?



Security



High Cohesivity



Vascularization

Maximum Security
100% synthetic and 100% resorbable.

Resorbable
adbone®BCP is replaced by new vital bone within 6-24 months.

High Cohesiveness
adbone®BCP particles present high cohesivity, conserving the volume of the initial cavity.

Radiopaque
allows the perfect monitorization of osteointegration.

Multiple Geometries
high variety of granules, blocks, cylinders and wedges.

Vascularization
adbone®BCP induces a remarkable vascularization.

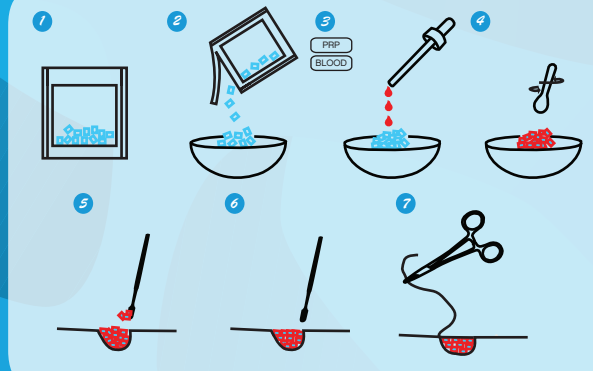
References	Geometry	Size	Quantity
BCP050110P	Granules	0.5 - 1 mm	1g x 5 Units
BCP010210P		1 - 2 mm	
BCP030405G	Granules	5g x 1 Unit	
BCP030410G		10g x 1 Unit	
BCP030415G		15g x 1 Unit	
BCP080820B			
BCP151520B	Block	8 x 8 x 20 mm	
BCP152030B		15 x 15 x 20 mm	1 Unit
BCP152030B	Cylinder	15 x 20 x 30 mm	
BCP080820C		8 x 20 mm	1 Unit
BCP062530W	Wedge	6 x 25 x 30 mm	
BCP082530W		8 x 25 x 30 mm	
BCP102530W		10 x 25 x 30 mm	
BCP122530W		12 x 25 x 30 mm	
BCP142530W		14 x 25 x 30 mm	
BCP142530W			
BCP142530W			

Other references and geometries are available upon request

References:

- C. M. S. Ranito, F. A. Oliveira, J. P. Borges, "Mechanical behaviour of dense hydroxyapatite blocks", Advanced Materials Forum III, Vol 514-516, 1083 (2006);
- C. M. S. Ranito, F. A. Oliveira, J. P. Borges, "Synthesis of calcium phosphate powders for biomedical applications using Taguchi's method", Advanced Materials Forum III, Vol 514-516, 1025 (2006);
- C. M. S. Ranito, F. C. Oliveira, J. P. Borges, "Hydroxyapatite foams for bone replacement", Key Mater. Eng. 284-286 (2005) 341-344;
- C. M. S. Ranito, "Fabrication of Hydroxyapatite foams for medical applications", SPM, vol 15, nº3/4 (2003) 2-15;

Easy handling



Awards:

- National Young Entrepreneur Award 2012
- GESVENTURE Internationalization Award 2011
- Entrepreneur of the Year Award 2011
- National Women Entrepreneur Award 2011
- BES Innovation Award 2009
- Entrepreneurship Merit Medal 2009
- Business Ideas Contest Award 2008
- College of Material Science Engineering Award 2006
- Federation of the European Materials Societies Award 2003

Manufactured by:



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