

adbone® TCP

99,9% TCP



Sterilios
trikalcio-fosfato
(TCP)/kaulų
pakaitalai 108
p.d.

adbone®TCP

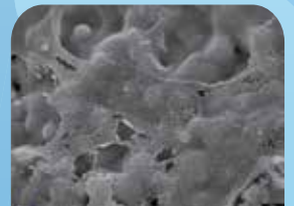
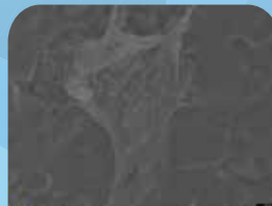
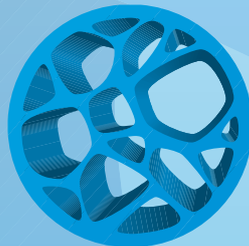
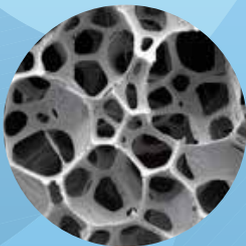
Porous synthetic ceramic designed for the filling of bone voids or defects.

- adbone®TCP induces regeneration and bone growth:
 - Stimulates the proliferation and differentiation of osteoblasts;
- Composition:
 - 99,9% Tricalcium Phosphate (β -TCP);
- Highly interconnected porosity with an excellent mechanical resistance;
- adbone®TCP is replaced by new bone during the healing process.

Indications

adbone®TCP 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:

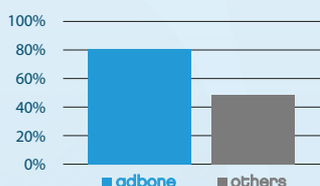
- Fractures with bone defect;
- Vertebral arthrodesis;
- Tibial osteotomy;
- Tibial and Femoral Fracture;
- Total knee and hip revision;
- Spine Surgery.



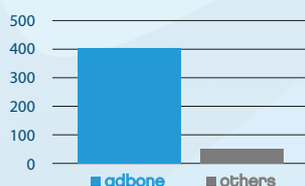
Cellular adhesion after 5 days

Excellent Malleability. Perfect Osteointegration and Osteoconduction. Exceptional bioactivity.

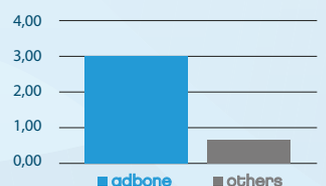
Porosity*



Pore Size (μ m)*

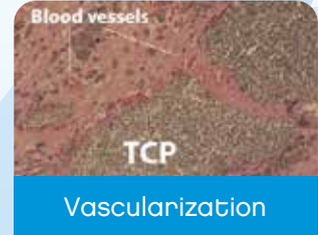


Mechanical Resistance (MPa)*



adbone®TCP acts as natural bone.

Why choose adbone® TCP?



Maximum Security
100% synthetic and 100% resorbable

Radiopaque
Allows the perfect monitorization of osteointegration.

Resorbable **108.1.2. p.d.**
adbone® TCP is replaced by new vital bone within 1-6 months.

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

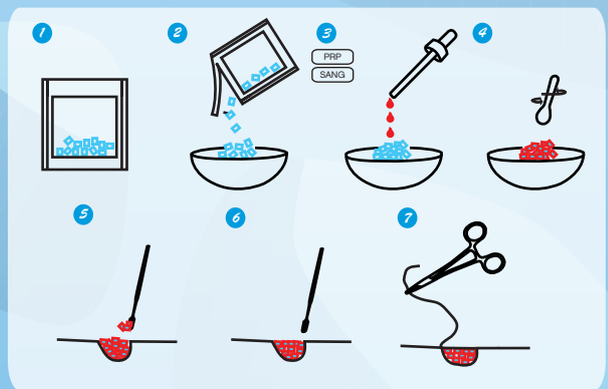
High Cohesiveness
adbone® TCP particles present high cohesivity, conserving the volume of the initial cavity.

Vascularization **108.4.5 p.d.**
adbone® TCP induces a remarkable vascularization.

References	Geometry	Size	Quantity
TCP030425G	Granules	3 - 4 mm	2.5g x 1 Unit
TCP030405G	Granules	3 - 4 mm	5g x 1 Unit
TCP030410G	Granules	3 - 4 mm	10g x 1 Unit
TCP030415G	Granules	3 - 4 mm	15g x 1 Unit
TCP080820B	Block	8 x 8 x 20 mm	1 Unit
TCP151520B	Block	15 x 15 x 20 mm	1 Unit
TCP152030B	Block	15 x 20 x 30 mm	1 Unit
TCP080820C	Cylinder	8 x 8 x 20 mm	1 Unit
TCP062530W	Wedge	6 x 25 x 30 mm	1 Unit
TCP082530W	Wedge	8 x 25 x 30 mm	1 Unit
TCP102530W	Wedge	10 x 25 x 30 mm	1 Unit
TCP122530W	Wedge	12 x 25 x 30 mm	1 Unit
TCP142530W	Wedge	14 x 25 x 30 mm	1 Unit

Easy handling

323.1.1
323.2.1
323.3.1
323.3.2
323.3.3
323.3.4
323.4.2



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 bone medical applications", SPM, vol 15, n°3/4 (2003) 2-15;

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

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