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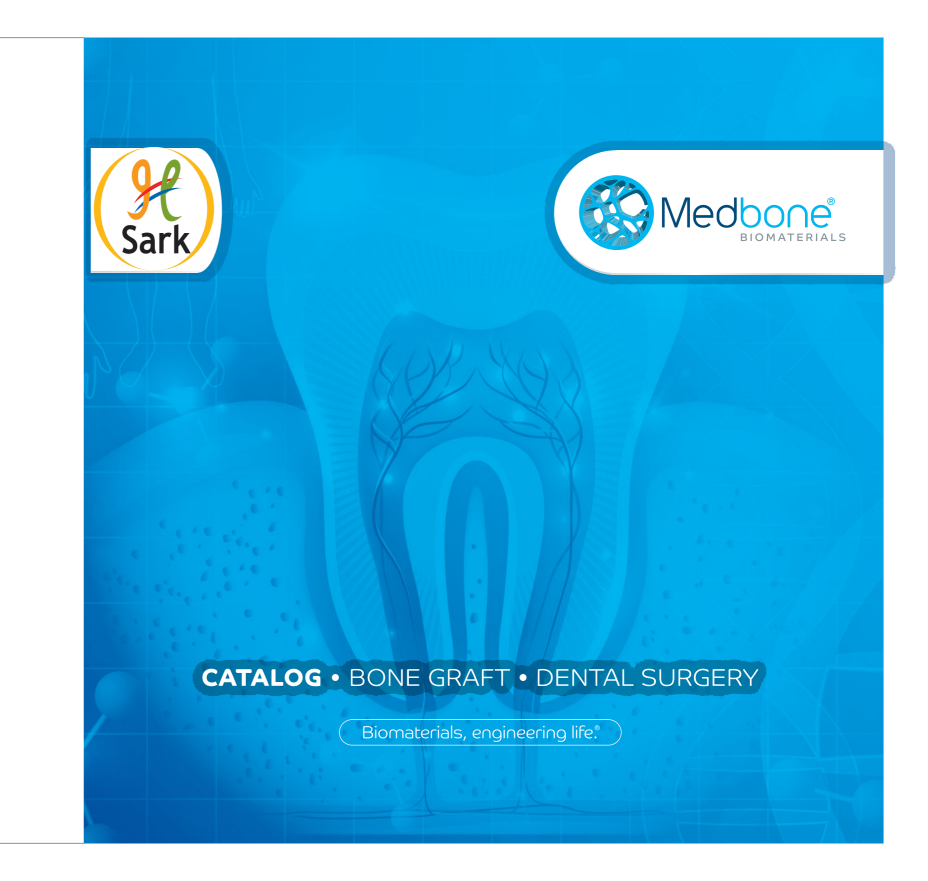
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## Medbone

Our company was founded in 2008, with the purpose of filling a gap in the market in the area of synthetic bone graft manufacturing.

Our Biomaterials are commercialized worldwide and are being used in more than 90 countries, in orthopedic, dental and veterinary surgeries.

Medbone is constantly expanding the range of applications, in order to respond to the growing needs of health professionals through the development of new medical devices. We are focused on constant innovation, with the help of our R&D department, with protected industrial property.

Biomaterials, engineering life.®

Welcome to Medbone

FOUNDER

## Mission

Develop and manufacture high quality medical devices, enabling healthcare professionals in the healthcare area to have innovative tools that contribute to improve the living conditions of patients.

All our products have synthetic origin, which has major advantages compared to other solutions on the market: there is no risk of infections, no contraindications, and all of our products are 100% resorbable, mimicking natural bone.

Medbone wants to meet the needs of the market. For that reason, we work every day in the development of new products and with increasingly diversified applications.

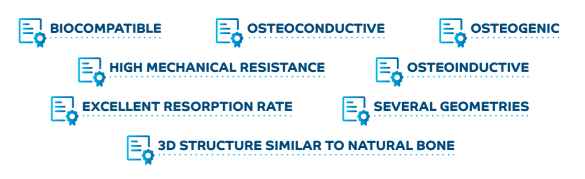


## Qualification

Medbone's products are developed and made from resorbable biomaterials based on calcium phosphates.

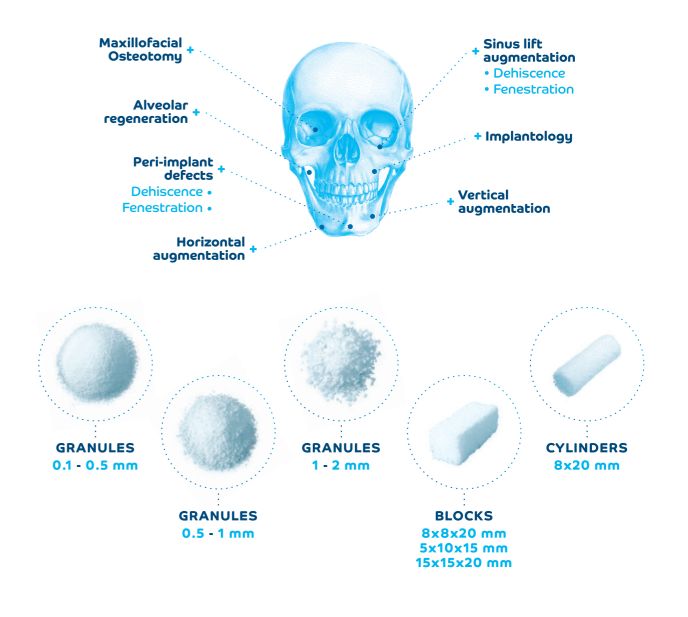
All products are manufactured under the strictest quality controls, keeping our biomaterials at the highest scientific and quality standards, and are available in various geometries: granules, blocks, cylinders, wedges and even in customized sizes and shapes.

Medical devices manufactured by Medbone have similar properties to natural bone, allowing a better quality of life for people. A key feature of our products is the presence of interconnected pores or channels within the material. The channels must be large enough (typically 0.05 mm in diameter) to enable the invasion of blood vessels and cells, hence enabling material biodegradation and bone ingrowth within the bone substitute.





**adbone**° is intendend 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:





adbone®TCP is a sterile, fully synthetic bone graft material made from pure beta-tricalcium phosphate (β-TCP).

As the bone healing process occurs, adbone TCP is resorbed and replaced by new bone. adbone TCP features a multidirectional interconnected porosity that guides bone three-dimensional regeneration by allowing fast blasts migration.



**adbone**°TCP was designed to achieve the highest degree of porosity without compromising the mechanical resistance.

REFERENCE CODE	GEOMETRY	PARTICLE SIZE	VOLUME
TCP010505G		0.1 - 0.5 mm	0.5 g x 1 Unit
TCP050105G		0.5 - 1.0 mm	
TCP010505P		0.1 - 0.5 mm	0.5 g x 5 Units
TCP050105P		0.5 - 1.0 mm	
TCP010510G	GRANULES	0.1 - 0.5 mm	1 g x 1 Unit
TCP050110G		0.5 - 1.0 mm	
TCP010210G		1.0 - 2.0 mm	
TCP010510P		0.1 - 0.5 mm	1 g x 5 Units
TCP050110P		0.5 - 1.0 mm	
TCP050210P		1.0 - 2.0 mm	
TCP080820C	CYLINDER	8 x 20 mm	1 Unit
TCP051015B		5 x 10 x 15 mm	1 Unit
TCP080820B	BLOCKS	8 x 8 x 20 mm	
TCP151520B		15 x 15 x 20 mm	

## adbone BCP

BIPHASIC CALCIUM PHOSPHATE

adbone®BCP is a sterile, fully synthetic bone graft materia made of 75% of hydroxyapatite (HAp) and 25% of beta-tricalcium phosphate ( $\beta$ -TCP).

**adbone** BCP features a multidirectional interconnected porosity that guides the bone three-dimensional regeneration.



Presenting a biphasic resorption, adbone BCP was designed specially for doctors who are used to working with natural bone sources, and it will be fully resorbed and replaced by new bone.

REFERENCE CODE	GEOMETRY	PARTICLE SIZE	VOLUME
BCP010505G	GRANULES	0.1 - 0.5 mm	0.5 g x 1 Unit
BCP050105G		0.5 - 1.0 mm	
BCP010505P		0.1 - 0.5 mm	0.5 g x 5 Units
BCP050105P		0.5 - 1.0 mm	
BCP010510G		0.1 - 0.5 mm	1 g x 1 Unit
BCP050110G		0.5 - 1.0 mm	
BCP010210G		1.0 - 2.0 mm	
BCP010510P		0.1 - 0.5 mm	1 g x 5 Units
BCP050110P		0.5 - 1.0 mm	
BCP050210P		1.0 - 2.0 mm	
BCP080820C	CYLINDER	8 x 20 mm	1 Unit
BCP051015B	BLOCKS	5 x 10 x 15 mm	1 Unit
BCP080820B		8 x 8 x 20 mm	
BCP151520B		15 x 15 x 20 mm	

# Advantages



#### **HIGH POROSITY**

adbone° guides the three-dimensional regeneration of bone in the defect site through osteoconduction



#### **RADIOPAQUE**

adbone° is radiopaque, allowing the monitorization of the graft osteointegration



#### **HIGH MECHANICAL RESISTANCE**

adbone° was designed to achieve the highest degree of porosity without prejudice to mechanical resistance



#### **RESORBABLE**

As natural bone healing process occurs **adbone**° is resorbed and replaced by new native bone



#### **NO MEMBRANE**

The use of membrane is not required unless there is risk of graft exposure



#### **VASCULARIZATION**

The interconnected porosity of adbone° forms an ideal environment for vascularization



#### **HYDROPHILIC**

The hydrophilic feature of adbone° confers an excellent cohesivity to the particles



#### **EASY TO HANDLE**

adbone° can be easily mixed with patient's blood, autologous bone marrow, saline solution or PRP and PRF



#### **TOTALLY SYNTHETIC**

adbone° does not contain animal or human tissues or derivatives

- AVOIDS PAINFUL REMOVAL OF AUTOGRAFT
- HIGH AVAILABILITY OF SYNTHETIC BONE
- SAFE BIOCOMPATIBLE REDUCES SURGERY TIME •

### **IMPLANT REMOVAL AFTER PERIMPLANTITIS**

Bone Graft: adbone<sup>®</sup> TCP (0.5 – 0.1 mm) 19

Dr. João Gaspar Member of the Implantology Department Egas Moniz Dental Clinic - IUEM - Portugal



### **ALVEOLAR CREST EXPANSION**

Bone Graft: adbone<sup>®</sup> TCP (0.1 – 0.5 mm) 19

Dr. Hiram Fischer Trindade European Implantology Center - EIC Portugal



1. PRE-SURGICAL VIEW



5. 4 MONTH FOLLOW-UP



6. NEW IMPLANT PLACEMENT



3. APPLICATION OF ADBONE® TCP



7. 8 MONTH FOLLOW-UP



4. SUTURE



8. 2 YEAR FOLLOW-UP



1. PRE-SURGICAL X-RAY





3. CREST EXPANSION



4. APPLICATION OF ADBONE® TCP



5. SUTURE



**6. X-RAY 5 MONTHS POST-OPERATIVE** 



7. X-RAY 11 MONTHS POST-OPERATIVE



8. FINAL VIEW

### **IMMEDIATE IMPLANT PLACEMENT** W/ IMMEDIATE PROVISIONALIZATION

Bone Graft: adbone<sup>®</sup> BCP (0.1 – 0.5 mm) 19

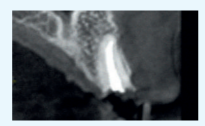
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### Clinical Cases adbone BCP

### PAPILLAE-SPARING INCISION IN THE **ESTHETIC ZONE**

Bone Graft: adbone<sup>®</sup> BCP (0.1 – 0.5 mm) 19

Dr. João Gaspar Member of the Implantology Department Egas Moniz Dental Clinic - IUEM - Portugal



1. PRE-SURGICAL X-RAY



5. APPLICATION OF ADBONE® BCP



2. PRE-SURGICAL VIEW



**6. X-RAY POST-SURGICAL** 



3. ROOT EXTRACTION



7. 3 MONTH FOLLOW-UP



**4. IMPLANT PLACEMENT** 



8. 1 YEAR FOLLOW-UP



1. PRE-SURGICAL VIEW



5. CONTOUR AUGMENTATION



2. PRE-SURGICAL CONTOUR VIEW



6. X-RAY POST-SURGICAL



3. IMPLANT DRILLING



7. 3 MONTH FOLLOW-UP



**4. IMPLANT PLACEMENT** 



8.3 YEAR FOLLOW-UP