



Manufacture
HIGH QUALITY Biomaterials



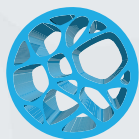
RESORBABLE
Products



Development of **INNOVATIVE**
tools for healthcare
professionals



High **IMPROVEMENT**
of patient quality of life

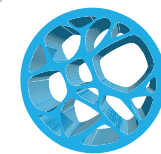


Medbone[®]
BIOMATERIALS

Centro Empresarial Lusoworld II
Rua Pé de Mouro, nº 26 - Linhó
2710-335 Sintra - Portugal

Phone: (+351) 211 941 737
e-Mail: sales@medbone.eu

www.medbone.eu



Medbone[®]
BIOMATERIALS

• **CATALOG** •

BONE GRAFT • VETERINARY SURGERY

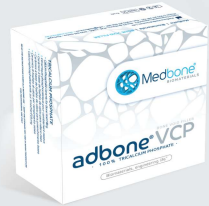
Biomaterials, engineering life[®]



BONE GRAFT

adbone®VCP

POROUS SYNTHETIC CERAMIC BONE GRAFT BIOMATERIAL



adbone®VCP is a sterile and completely synthetic bone graft material made of pure beta-tricalcium phosphate (β -TCP).

adbone®VCP features a multidirectional interconnected porosity that guides the three-dimensional bone regeneration.

As bone healing occurs, **adbone®VCP** is resorbed and

adbone®VCP is intended to be used as a filling material for bone voids or defects which are not intrinsic to the stability of the bone structure.

Radiopaque

adbone®VCP and adpaste VET are radiopaque allowing the monitorization of the graft osteointegration

Why choose adbone®VCP and adpaste VET?

Alternative Solution

adbone®VCP and adpaste VET provide an alternative to animal cadaver bone and avoid painful removal of autologous graft

Resorbable

As bone healing process occurs adbone®VCP and adpaste VET are resorbed and replaced by new bone

Easy to handle

adbone®VCP can be easily, mixed with patient's blood or autologous bone marrow adpaste VET is provided within a syringe ready to use

Totally Synthetic

adbone®VCP and adpaste VET do not contain animal or human tissues or derivatives

INJECTABLE BONE GRAFT

adpaste VET

SYNTHETIC CERAMIC NANO-HYDROXYAPATITE PASTE



adpaste VET is a sterile synthetic (Alloplast) ceramic, composed of a water-based nano-hydroxyapatite paste.

It is resorbed and replaced by natural bone as bone healing process occurs and the paste can be molded to follow the natural contours of bone.

adpaste VET can, in many cases, spare the patient the trauma of autograft harvesting and provides alternative to animal cadaver bone.

adpaste VET is intended to be used as a filling material for bone voids or defects which are not intrinsic to the stability of the bone structure.

adbone®VCP

REFERENCES	GEOMETRY	RANGE SIZE	QUANTITY
VCP050110P VCP010210P	Granules	0.5 - 1mm 1 - 2mm	1g x 5 Units
VCP080820C	Cylinder	8 x 20mm	1 Unit

adpaste VET

REFERENCES	GEOMETRY	RANGE SIZE	QUANTITY
ADP101030S	Syringe	1 cc	1cc x 3 Units

For other references and geometries, contact our team

