### Medbone® | Biomaterials, engineering life.™

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

Phone: (+351) 211 941 737 e-Fax: (+351) 211 946 681

sales@medbone.eu www.medbone.eu











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

### Distributed by:





porous synthetic ceramic bone graft biomaterial beta-tricalcium phosphate





synthetic ceramic nano-hydroxyapatite paste









## adbone VCP

**adbone®VCP** is fully synthetic bone graft biomaterial, composed 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 replaced by new bone.

**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.

# adpaste VET

**adpaste®VET** is a synthetic (Alloplast) ceramic, composed by a water base 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 and adpaste®VET are radiopaque allowing the monitorization of the graft osteointegration

## Why choose adbone®VCP and adpaste®VET?



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



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



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



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

### Fractures, non or delay unions



**Arthrodesis** 



### Dentistry surgery



Angular deformities



#### TTA / TPLO



Orthopedic surgery



