

Qualy Bone Dental

ВСР

75%

HYDROXYAPATITE

TRICALCIUM
PHOSPHATE (B-TCP)

- POROUS SYNTHETIC CERAMIC DESIGNED FOR BONE CAVITY FILLING
- REGENERATION
 AND BONE GROWTH,
 STIMULATING THE
 PROLIFERATION AND
 DIFFERENTIATION OF
- DUE TO ITS MESH
 CONFIGURATION IT
 HAS A HIGH POROSITY
 FACILITATING THE
 PROLIFERATION OF THE
 BONE CELLS, INTO THE
 VOIDS
- THIS FORMAT GIVES IT EXCELLENT MECHANICAL RESISTANCE
- CELL ADHESION
 OBSERVED 5
 DAYS AFTER
 BONE GRAFTING

DICATIONS

- FILLING DEFECTS OR BONE CAVITIES
- VOLUME INCREASE IN BONE DEFECTS THAT ARE NOT INTRINSIC TO THE STABILITY OF THE BONE STRUCTURE

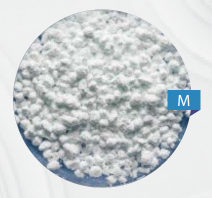
Maxillary Sinus Elevation

Increased alveolar ridge

Regeneration of alveolar bone

Reconstruction of bone defects caused by tumors or cysts







WHY CHOOSE QUALYBONE BCP?

NEW BONE TISSUE

100% SYNTHETIC AND RESORBABLE

INDUCES AN EFFICIENT VASCULARIZATION PROCESS

FROM 6 TO 24 MONTHS, DURING

THIS PERIOD IT IS REPLACED BY

RADIOPAQUE

EXCELLENT RADIOLOGICAL CONTROL FEATURES, DURING THE BONE REGENERATION PROCESS AND UNTIL ITS TOTAL OSTEOINTEGRATION

DIRECT APLICATION

NO MEMBRANE REQUIRED. DUE TO ITS PHYSICAL AND MECHANICAL PROPERTIES

BEING VERY HYDROPHILIC GIVES IT AN EXCELLENT PARTICLE COHESIVENESS, WHICH IN TURN ALLOWS FOR THE INITIAL CAVITY **VOLUME CONSERVATION**











GEOMETRY	SIZE	QUANTITIES	REF.
-////	0,1 - 0,5 mm	0,5g 0,5 x 5 1g 1g x 5	QBB010505G QBB010505P QBB010510G QBB010510P
GRANULES	0,5 - 1 mm	0,5g 0,5g x 5 1g 1g x 5	QBB050105G QBB050105P QBB050110G QBB050110P
	1 - 2 mm	0,5 g 0,5g x 5 1g 1g x 5	0BB010205G 0BB010205P 0BB010210G 0BB010210P
BLOCKS	5x10x15 mm	1 UNIT	QBB051015B



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