



# QualityLive

Live with more quality

QualyLive was founded by a team of professionals with extensive experience in the health field, selling products for application in the dental and orthopedic areas. Our concern is to provide to the customer a better quality of life, not only meeting their medical needs, but also offering high level of products and services.

Step by step, we were positioning ourselves in the National and International market. Thanks to the acquired know-how, today we have a synthetic bone substitute, which guarantees the success of surgical and clinical results, expected by the health professional.



# ABOUT US

OUR SLOGAN:

To live with more quality

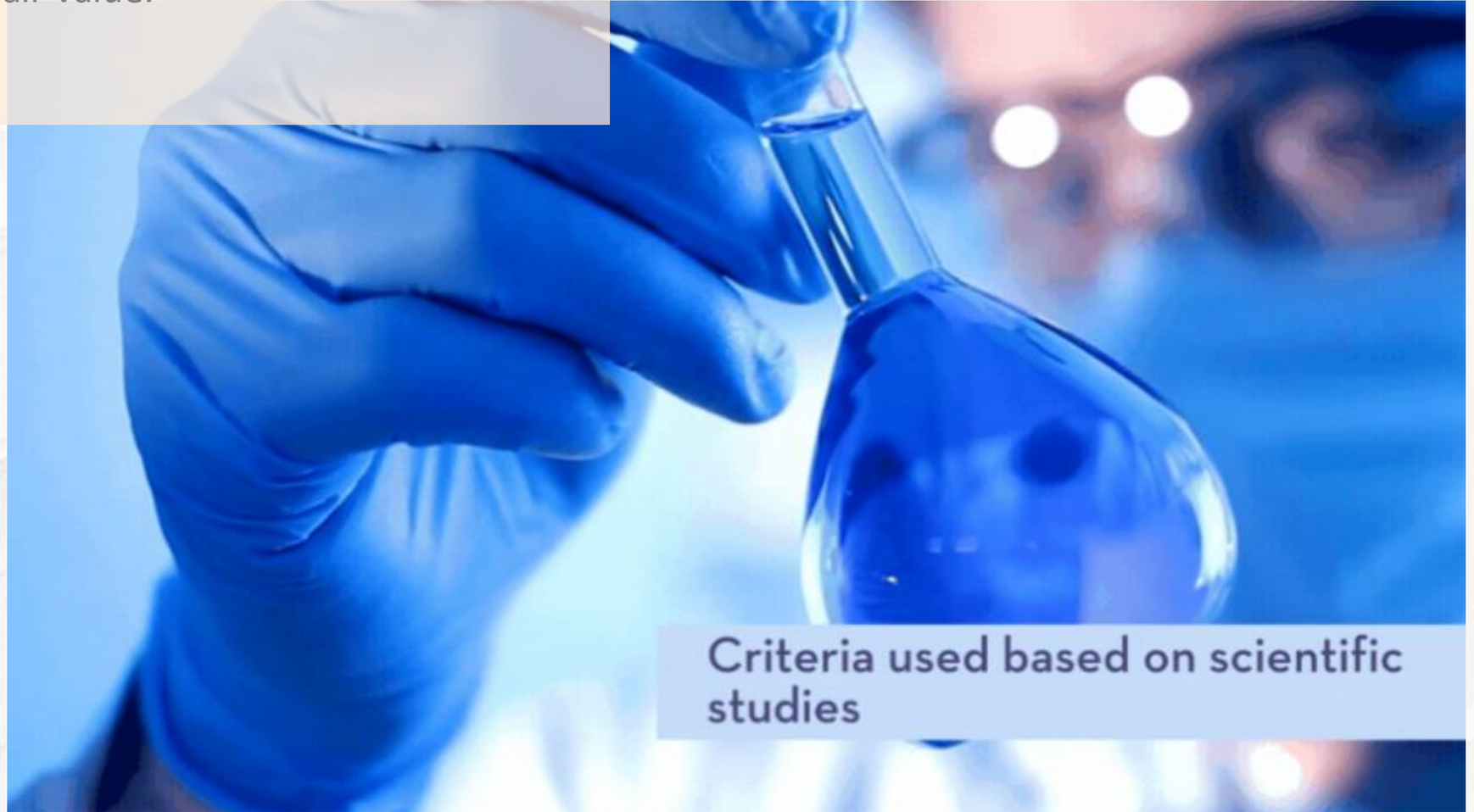
Our suppliers are carefully chosen, always observing their references in the area of Science and Research.

We are attentive to updates and always in contact with several Universities, supporting research and research, so that our customers are sure that they are consuming a safe product.

We know that only by working with the best materials and with the best conditions, we will be able to serve our customers as they deserve, and for this reason we maintain our focus on the permanent quality of everything we do.



Our products have all the necessary certifications. We seek to identify duly certified partners who follow the same philosophy, thus ensuring good quality and fair value.



Criteria used based on scientific studies



Commitment to your  
quality of life

QualyLive comes at a time when people are often forced to look for low-cost products with dubious origins in order to have access to basic health procedures. This can not only compromise the well-being of everyone, but also give rise to other problems.

# Our products





# QUALYBONE - Synthetic Bone Substitute Medical and Dental Use







Dental

Quality Bone  
*Dental*

[www.qualitylive.com](http://www.qualitylive.com)

# QualyBone

Dental

- It is a synthetic porous ceramic. Its main goal is to fill bone voids or defects.
- Because of its configuration in mesh format, it presents a high porosity level, facilitating the proliferation of bone cells into the empty spaces.
- This format gives you excellent mechanical strength.
- Cell adhesion observed after 5 days.
- Induces regeneration and bone growth by stimulating the proliferation and differentiation of osteoblasts.



75%  
HIDROXIAPATITE

25%  
FOSFATO  
TRICÁLCICO (B-TCP)



99,9%  
FOSFATO  
TRICÁLCICO (B-TCP)

# INDICATIONS

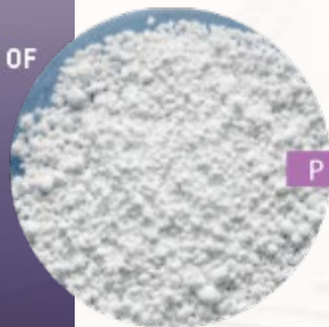
- FILLING DEFECTS OR BONE CAVITIES
- VOLUME INCREASE IN BONE DEFECTS THAT ARE NOT INTRINSIC TO THE STABILITY OF THE BONE STRUCTURE

Maxillary Sinus Elevation

Increased alveolar ridge

Regeneration of alveolar bone

Reconstruction of bone defects caused by tumors or cysts



P



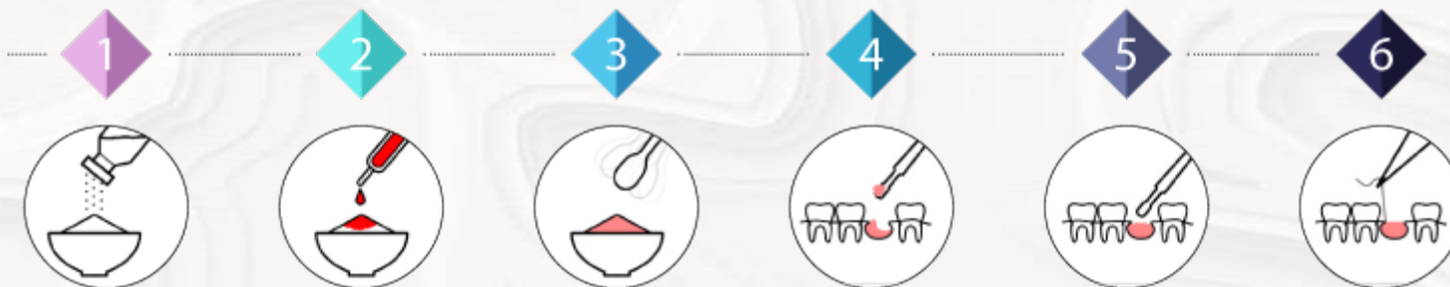
M



G

Different sizes:

Easy to use:





**Medical**

**Quality Bone**  
*Medical*

# QualyBone

Medical

- It is a 100% synthetic porous ceramic. The main objective is to fill bone defects or cavities, allowing the dough formation physiologically compatible.
- It is suitable both for orthopedics and for dental area, it is supplied in packages of granules, cylinders and wedges, adapted to each situation and the intervention area.
- Because of its configuration in mesh format has a high porosity, facilitating the proliferation of bone cells into the empty spaces. This format offers you an excellent mechanical strength.
- Excellent characteristics of opacity, allowing the radiological monitoring during the bone regeneration.



75%

HIDROXIAPATITE

25%

FOSFATO  
TRICÁLCICO (B-TCP)



99,9%

FOSFATO  
TRICÁLCICO (B-TCP)

# QualyBone

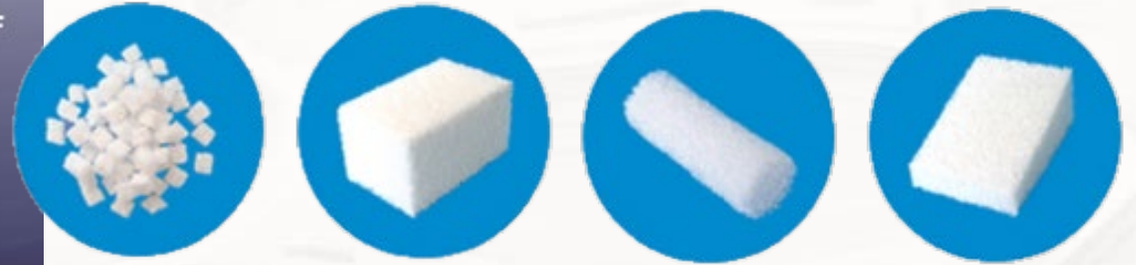
Medical

- Cell adhesion observed after 5 days.
- Facilitates an effective process of vascularization after intervention.
- Induces regeneration and bone growth by stimulating the proliferation and differentiation of osteoblasts.
- Dispenses the application of membrane in the overwhelming majority of cases.
- The TCP Qualybone is composed of 99.9% of tricalcium phosphate (B-TCP) and is reabsorbed between 1 and 6 months.
- The Qualybone BCP is composed of 75% hydroxyapatite and 25% tricalcium phosphate (B-TCP) and is reabsorbed between 6 and 24 months.

# INDICATIONS

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

Fractures with bone defect  
Vertebral arthrodesis  
Tibial osteotomy  
Tibial and femoral fracture  
Total knee and hip revision  
Spine Surgery



Easy to use:





The therapeutic view  
for health

We believe above all that being healthy should be synonymous with a better quality of life, and so we only work with products conceived and produced under that philosophy.



# QualyLive

Live with more quality

[qualylive@qualylive.com](mailto:qualylive@qualylive.com) 

[www.qualylive.com](http://www.qualylive.com) 

Rua Dona Inês de Castro, 17C  
Bloco B sala 15  
2720-193 • Amadora • Portugal

Phone: +351 215861750  
Mobile: +351 93 565 2996





# QualityLive

Live with more quality