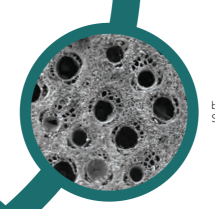
# **GreenBone**® NATURAL BONE HEALING



# **b.**Bone<sup>m</sup>

### Innovation to enhance bone **healing**



b.Bone structure. Scale 200 µm.

Typical human bone structure. Scale 200 µm.

#### **BIOMIMETIC**<sup>(1)</sup>

GreenBone

Rattan wood exhibits a morphology and hierarchical structure that closely resemble human bone. **b.Bone** is produced through a biomorphic transformation process, which maintains the original structure of rattan wood.

This biomimetic property enables effective cellular infiltration and vascularization within the graft material, promoting natural bone healing.

1. Tampieri A, Sprio S, Ruffini A, Celotti G, Lesci IG, Roveri N. From wood to bone: multi-step process to convert wood hierarchical structures into biomimetic hydroxyapatite scaffolds for bone tissue engineering. J. Mater. Chem., 2009, 19, 4973–4980

#### **BIOACTIVE**<sup>(2)</sup>

**b.Bone** structure, with its interconnected porosity and nanostructural properties, along with its composition of HA and B-TCP components, which include CO<sub>2</sub><sup>2-</sup>, Mg<sup>2+</sup>, and Sr<sup>2+</sup>, mimics the structure of human bone.

This unique structure facilitate crosstalk between cells in the signaling pathway to enhance bone healing.

2. Tampieri A, Ruffini A, Ballardini A, Montesi M, Panseri S, Salamanna F, Fini M, Sprio S. Heterogeneous chemistry in the 3-D state: an original approach to generate bioactive, mechanically-competent bonescaffolds Biomater. Sci., 2019, 7, 307-321



## **b.**Bone<sup>m</sup>

Putting innovation into **practice** 

NOVEL MULTI-STEP PROCESS able to transform rattan wood into inorganic biomaterial maintaining the original morphology and hierarchical structure of rattan.

#### **OSTEOINDUCTIVE PROPERTIES** <sup>(3)</sup>

The osteoinductive properties of **b.Bone** have been demonstrated through in vivo laboratory testing.

Note: the performance of these properties in humans has not yet been established.

3. Kon E., Salamanna F, Filardo G, Di Matteo B, Shabshin N, Shani J, Fini M, Perdisa F, Parrilli A, Sprio S, Ruffini A, Marcacci M, Tampieri A. Bone Regeneration in Load-Bearing Segmental Defects, Guided by Biomorphic, Hierarchically Structured Apatitic Scaffold. Front Bioeng Biotechnol. 2021 Sep 27.9.734486

#### **CLINICAL EVIDENCE**

**GreenBone** conducts and promotes clinical research to introduce our technology through studies demonstrating safety and performance, and to provide long term clinical outcomes data.



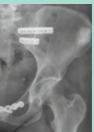
Post op x-rays: pelvic fusion and SI joints. Replacement of left iliac crest bone defect with b.Bone.

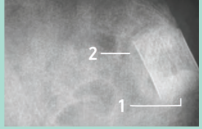
Post op x-rays at 6 months follow up.



#### UNRIVALED EASE OF USE (4)

4. Bigoni D, Cavuoto R, Misseroni D, Paggi M, Ruffini A, Sprio S, Tampieri A. Ceramics with the signature of wood: a mechanical insight. Mater Today Bio. 2019 Oct 24;5:100032

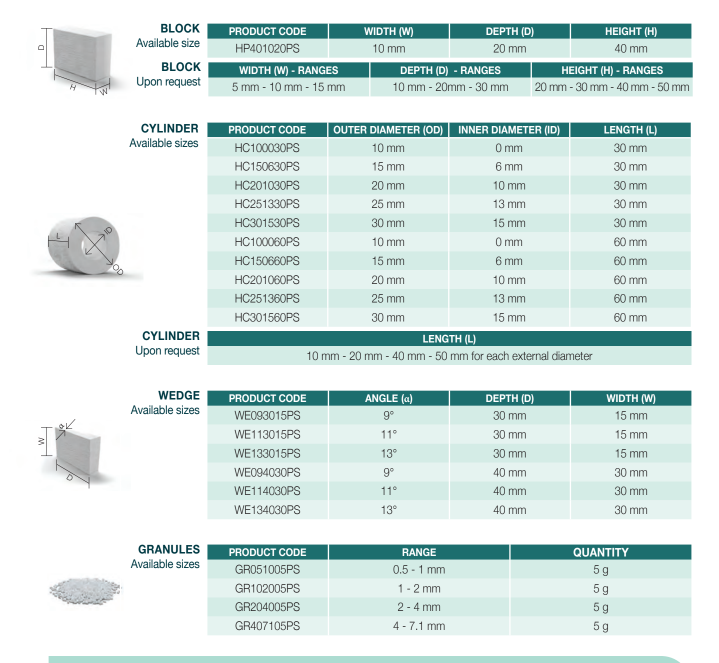




Magnification at 6 months follow up demonstrates complete integration of the graft material (1) with mineralization similar to the pelvic bone texture (2).

Courtesy of prof. P. Giannoudis (Leeds, UK)





**b.Bone** is intended for use as a bone graft for voids or gaps that are not intrinsic to the stability of the bony structure.

The device can be soaked up or combined with biological materials such as blood and bone marrow aspirate. **b.Bone** granules configuration could be used to expand the volume of autologous bone graft. It is indicated in the treatment of surgically created osseous defects or osseous defects resulting from traumatic injury to the bone.

**b.Bone** is intended to be implanted into bony voids or gaps of the skeletal system as a bone substitute, in the extremities and pelvis.

GreenBone® is a patented technology (WO 2021/063201 and WO 2017/021894). The design and production processes of the product comply with EN ISO 13485:2016/A11:2021 requirements.



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