

cerabone[®] plus

UNIQUE COMBINATION
OF BOVINE BONE + **HYALURONIC ACID**

**MUCH
EASIER
HANDLING¹**
+ COST-
EFFECTIVE
MIXTURE

**STICKY BONE
OUT OF
THE BLISTER**



HyA

2in1

- + **EVIDENCE-BASED PRODUCT COMPOSITION²**
- + **EXCEPTIONALLY HIGH AMOUNT OF HYALURONIC ACID³**
- + **ENHANCED VASCULARIZATION AND PROLIFERATION⁴**

The plus that makes the difference.

Quick Guide

Hydration of cerabone[®] plus



bone & tissue
regeneration

botiss
biomaterials

¹ 78.5% of users reported easier or much easier application compared to particulate material without hyaluronic acid; Data on file: Customer survey among 156 clinicians

² Data on file

³ 10-20 times more hyaluronate as compared to other hyaluronic acid devices on the dental market (data on file, market research botiss biomaterials 12/2023)

⁴ Kyyak et al. Materials (Basel). 2022 May 27;15(11):3839

cerabone[®] plus

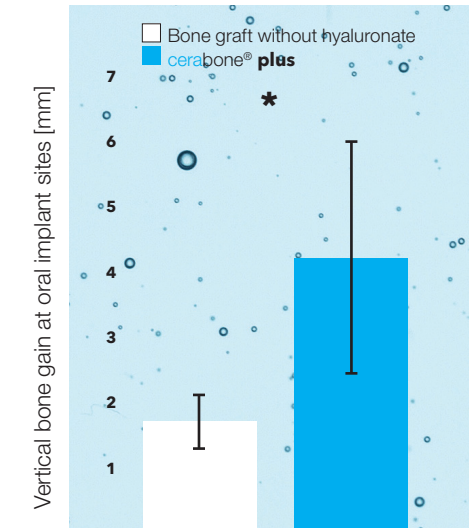
+ REGENERATIVE BENEFITS

- + STIMULATES BLOOD VESSELS & OSTEOBLASTS^{1,2}
- + IMPROVES BONE REGENERATION³
- + INCREASES IMPLANT STABILITY³



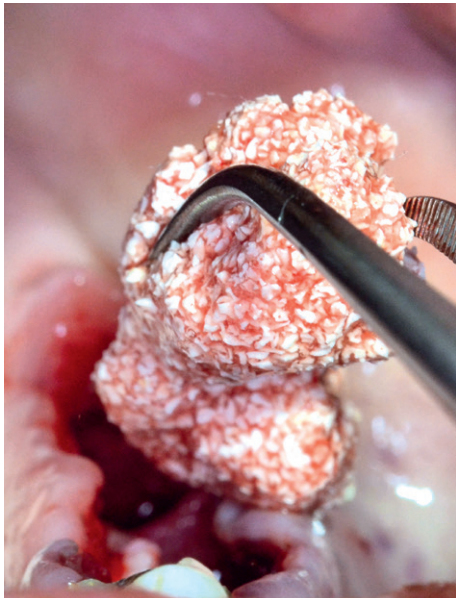
Randomized controlled clinical study on peri-implantitis reconstructive surgery.

Patients treated with cerabone[®] plus showed statistically greater marginal bone gain in vertical dimension at mesial, distal, and oral implant sites 6 months post-operative (*p < 0.05)³.

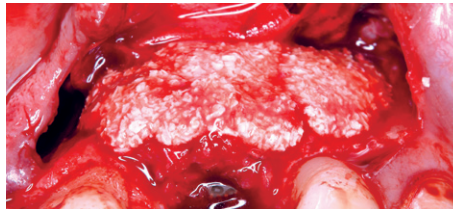


- 1 Kyyak et al. Materials (Basel). 2022 May 27;15(11):3839.
- 2 Kyyak et al. Materials (Basel). 2021 May 27;14(11):2885.
- 3 Rakašević et al. J Funct Biomater. 2023 Mar 8;14(3):149.

+ SIMPLIFIES GRAFTING PROCEDURES



Efficient socket filling



Optimal contouring
around aesthetic implants



Easy gap augmentation
in implant immediacy



Time-saving sinus grafting

Cases and
publications on
botiss.com

