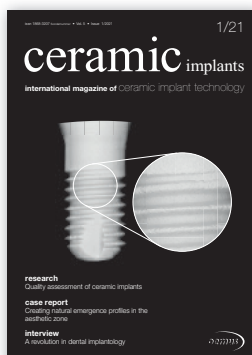


Cover image (SEM) courtesy of medical materials research institute (accredited testing laboratory for the CleanImplant Foundation)
www.mmri.berlin



editorial

- Keeping up the momentum of ceramic implants 03
Georg Isbaner

research

- Promoting osseointegration of ceramic implants 06
Dr Dominik Nischwitz
- Zirconia implant: Close to the natural root? 10
Dr Fabrice Baudot, Dr Giancarlo Bianca & Dr Pascal Eppe
- Quality assessment of ceramic implants 16
Dr Dirk U. Duddeck

case report

- Restoring the function and aesthetics of central incisors 20
Dr Phillippe Jourdan
- Implant surgery according to the All-In-One concept 24
Dr Corbin Popp, Dr Rebekka Hueber & Dr Karl Ulrich Volz
- Creating natural emergence profiles in the aesthetic zone 28
Dr Paul S. Petrungaro
- Multiple restoration with two-piece zirconia implants 32
Dr Gernot Obermair
- Replacement of two incisors with zirconia implants 36
Prof. Curd M. L. Bollen & Dr Ilian Dargel
- Treating stable periodontitis patients with two-piece implants 40
Drs Alaa Khutaba, Daniel Rotenberg & Hadar Zigdon-Giladi
- Posterior single-tooth replacement using a two-piece tissue-level implant 42
Dr Dan Hagi

interview

- A revolution in dental implantology 50
- A new concept in ceramic implantology 52

news

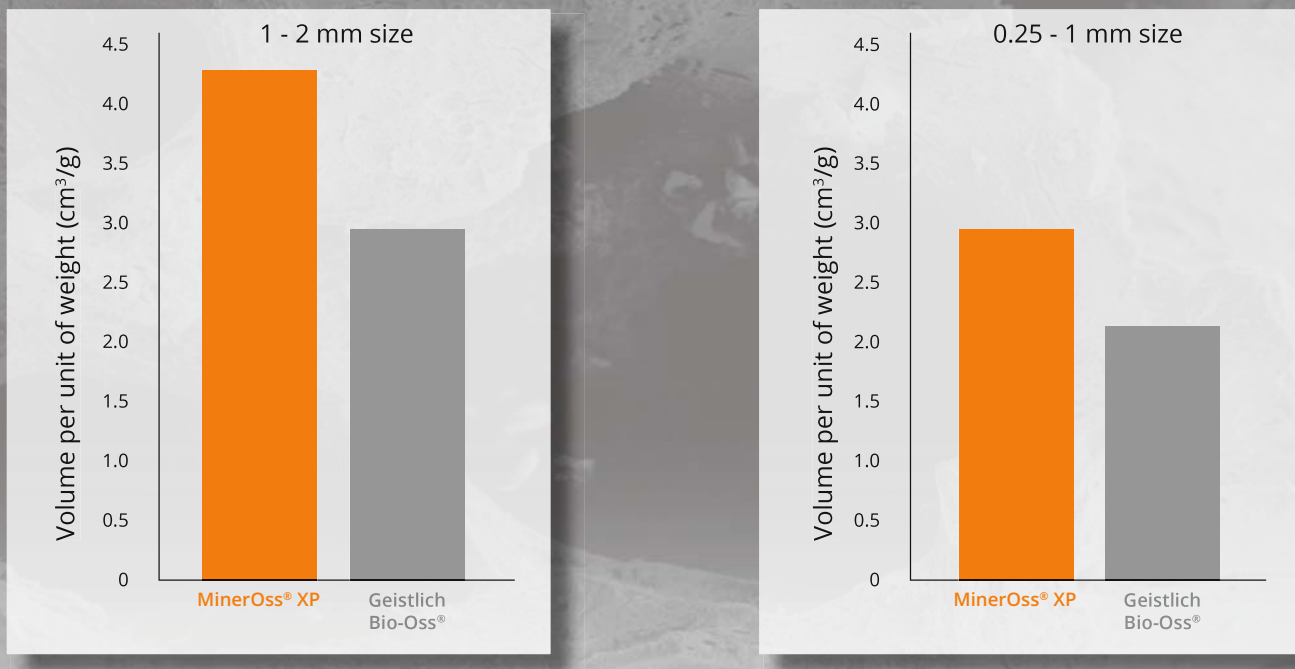
- manufacturer news 44
- news 54

about the publisher

- imprint 58

Hard tissue augmentation

BIOHORIZONS®
biologics



MinerOss® XP
Highest volume fill per
unit weight¹

34%
more than the
comparable
product

Benefits of MinerOss® XP

- Highly porous scaffold that provides space for new bone deposition and vascularization¹
- Rough surface facilitates cell adhesion and spread for bone in-growth¹
- Carbonate apatite crystalline structure for better osseointegration than hydroxyapatite²⁻⁵



www.biohorizonscamlog.com



SPMP20250 REV A OCT 2020
M-0292-ADV-EN-GLO-BHCL-00-032021

References available at www.biohorizonscamlog.com/references_minerossxp
©BioHorizons. All rights reserved. Not all products are available in all countries.

 biohorizons
camlog