Congresses, courses and symposia



IDS Cologne

22-25 September 2021

Cologne, Germany www.ids-cologne.de



50th DGZI International Annual Congress— Visions in Implantology

1-2 October 2021

Cologne, Germany www.dgzi-jahreskongress.de



30th annual scientific meeting of EAO

14-16 October 2021

Milan, Italy www.eao.org



AAID Annual Conference

10-13 November 2021

Chicago, IL, USA www.aaid.com/annual_conference

implants

international magazine of Oral implantology

Designer

Franziska Schmid

Customer Service Marius Mezger

Published by

Printed by

implants

DG7I

Silber Druck oHG Otto-Hahn-Straße 25

Implantology (DGZI).

DGZI Central Office

www.dgzi.de www.oemus.com

40237 Düsseldorf, Germany

Tel.: +49 211 16970-77

Fax: +49 211 16970-66 office@dgzi-info.de

www.implants.de

Paulusstraße 1

OEMUS MEDIA AG

04229 Leipzig, Germany Tel.: +49 341 48474-0

Fax: +49 341 48474-290

kontakt@oemus-media.de

34253 Lohfelden, Germany

international magazine of oral

implantology is published in cooperation with the German Association of Dental

Holbeinstraße 29

f.schmid@oemus-media.de

m.mezger@oemus-media.de

Imprint

Publisher

Torsten R. Oemus oemus@oemus-media.de

CFO

Ingolf Döbbecke doebbecke@oemus-media.de

Members of the Board

Jürgen Isbaner isbaner@oemus-media.de

Lutz V. Hiller hiller@oemus-media.de

Chief Editorial Manager

Dr Torsten Hartmann (V. i. S. d. P.) hartmann@dentalnet.de

Editorial Council

Dr Rolf Vollmer info.vollmer@t-online.de

Dr Georg Bach doc.bach@t-online.de

Dr Suheil Boutros SMBoutros@aol.com

Editorial Office

Georg Isbaner *g.isbaner@oemus-media.de*

Johannes Liebsch j.liebsch@oemus-media.de

Executive Producer

Gernot Meyer meyer@oemus-media.de

Product Manager

Timo Krause t.krause@oemus-media.de

Art Director

Alexander Jahn a.jahn@oemus-media.de



อลูกเมร

Copyright Regulations

implants international magazine of oral implantology is published by OEMUS MEDIA AG and will appear with one issue every quarter in 2021. The magazine and all articles and illustrations therein are protected by copyright. Any utilisation without the prior consent of editor and publisher is inadmissible and liable to prosecution. This applies in particular to duplicate copies, translations, misrofilms and travers and representation in electronic extense.

microfilms, and storage and processing in electronic systems. Reproductions, including extracts, may only be made with the permission of the publisher. Given no statement to the contrary, any submissions to the editorial department are understood to be in agreement with a full or partial publishing of said submission. The editorial department reserves the right to check all submitted articles for formal errors and factual authority, and to make amendments if necessary. No responsibility shall be taken for unsolicited books and manuscripts. Articles bearing symbols other than that of the editorial department, or which are distinguished by the name of the author, represent the opinion of the aforementioned, and do not have to comply with the views of OEMUS MEDIA AG. Responsibility for such articles shall be borne by the author. Responsibility for advertisements and other specially labeled items shall not be borne by the editorial department. Likewise, no responsibility shall be assumed for information published about associations, companies and commercial markets. All cases of consequential liability arising from inaccurate or faulty representation are excluded. General terms and conditions apply, legal venue is Leipzig, Germany.

EDENTULOUS PATIENTS





SCIENTIFIC EVIDENCE

High and consistent survival rates are documented in several long-time studies.



PROVEN QUALITY

The successful use of Roxolid®, our high-strength implant material, is documented in numerous clinical studies.



DURABILITY & EFFICIENCY

The space-saving design of Optiloc® provides excellent wear resistance and reduces maintenance.



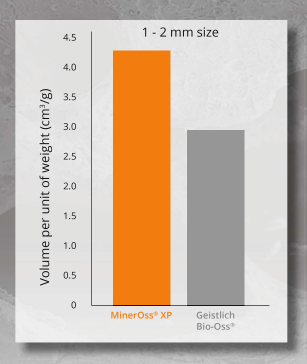
Contact your local Straumann representative or visit www.straumann.com/mini-implants.

A0033/en/A/00 04/21



Hard tissue augmentation







MinerOss® XP Highest volume fill per unit weight 1

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 osseoconductivity 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.



