

editorial

Implantology in the team
Dr Rolf Vollmer

03

case report

The added value of the **pterygoid implant** in the management of edentulous patients

06

Dr Henri Diederich

Restoring **anterior aesthetics** with two-piece zirconia implants

12

Dr Saurabh Gupta

Resective peri-implantitis therapy with **implantoplasty** in **Crohn's disease**

16

Lucas A. Greilich, Dr Mischa Krebs, PD Dr Maximilian Moergel

Interdisciplinary approach for a **missing maxillary incisor**

22

Dr Tran Hung Lam

research

Immediate or delayed loading in the fully edentulous maxilla

28

Drs Yassine Harichane, Rami Chiri & Benjamin Droz Bartholet

industry

Economic success in the **implantology market** in Germany

32

Andreas Halamoda

"Clean" medical products

35

news

manufacturer news

36

events

Cheers to new beginnings: celebrating **oral tissue regeneration**

38

Cutting edge **science and innovation**

40

about the publisher

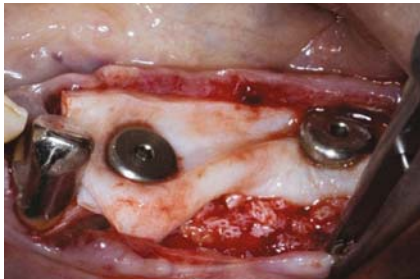
imprint

42

Cover image courtesy of Fotona d.o.o.
www.fotona.com



NovoMatrix[™] Reconstructive Tissue Matrix – the next generation material



Ridge reconstruction



Gingival augmentation



Root coverage

NovoMatrix[™] Reconstructive Tissue Matrix is an acellular dermal matrix derived from porcine tissue intended for soft tissue applications. The proprietary LifeCell[™] tissue processing is designed to maintain the biomechanical integrity of the tissue, which is critical to support tissue regeneration.

Benefits of NovoMatrix[™]

- shorter surgery time¹
- lower patient morbidity^{1, 2, 3}
- excellent tissue integration^{4, 5, 6, 7}
- natural tissue and color structure⁸
- rapid and complication-free healing of soft tissue^{4, 6, 7, 9}

www.biohorizonscamlog.com/novomatrix



References available at: www.biohorizonscamlog.com/references_novomatrix
Before use, physicians should review all risk information, which can be found in the Instructions for Use attached to the packaging of each NovoMatrix[™] Reconstructive Tissue Matrix graft. NovoMatrix[™] is a trademark of LifeCell[™] Corporation, an AbbVie.
©BioHorizons. All rights reserved. Not all products are available in all countries.