

This was IDS 2023



International Implantology Congress in Nepal



Treatment of a patient with severe bruxism, loss of vertical dimension, tooth wear and fracture of dental implants

### EDI News

- 08 Seminar offers BDIZ EDI will provide online lectures in 2023
- **10 "Implantology step by step": Start of the training series** BDIZ EDI offers webinar series on implantology
- 12 A proud anniversary: 25<sup>th</sup> Curriculum Implantology Register now for Cologne—Curriculum South starts in 2024
- **14 A cornucopia of small innovations** This was IDS 2023
- **18 Diagnosis the digital way** Interview with Dr Tina Mandel about her dental app
- 20 President-elect of the Academy of Osseointegration Meet Prof. Jörg Neugebauer
- 22 We want YOU! BDIZ EDI and its multifaceted work
- 24 A versatile mixture 16<sup>th</sup> Europe Symposium and Giornate Veronesi 2023
- 26 BDIZ EDI on social media Instagram, Facebook, Twitter, YouTube
- 28 Oral implantology in the Himalayas International Implantology Congress in Nepal
- **30** Concepts of prosthetic care 32<sup>nd</sup> Expert Symposium on Regenerative Procedures in Dentistry
- **32 Recommendations for national governments** Position on dental workforce
- 34 Europe Ticker
- **36 A leading authority on expert opinions has left us** Obituary: Dr Hans-Hermann Liepe
- **37 Did you ever know...** Facts about the BDIZ EDI
- 38 Not every breach of the GDPR automatically entitles to compensation Judgement of the European Court of Justice in Case C-300/21
- 40 "Regulation is legally possible and urgently needed" Investor-owned medical care centres (MCCs)
- **42** Qualification for experienced implantologists Certification as an EDA Expert in Implantology

## Case Studies

- 44 Treatment of a patient with severe bruxism, loss of vertical dimension, tooth wear and fracture of dental implants
- 50 Augmentation and implantation in a two-stage approach
- 54 Implant and alloplast synergy in a complex anterior maxillary case
- 60 Soft-tissue thickening—natural revascularisation with NovoMatrix®
- 62 Compact know-how Report on the 18<sup>th</sup> Expert Symposium of BDIZ EDI

### Business & Events

- 66 Cutting edge science and innovation Dentsply Sirona Implant Solutions World Summit 2023
- 68 Osteology Symposium 2023: New approaches to immediate restoration and soft-tissue management BioHorizons Camlog
- **69** A global academic symposium uniting dental professionals OSSTEM World Meeting 2023
- 70 Digital dentistry—the sky is the limit
- 72 More manufacturers prove the production quality of their implant systems CleanImplant "Trusted Quality" seal
- 74 Whither ceramic implantology? New trends in oral implantology
- 76 Empowering dentists: comprehensive educational programmes in Europe OSSTEM IMPLANT Scientific Community
- News and Views
- 03 Editorial
- 06 Partner Organizations of BDIZ EDI
- 07 Scientific Board/Imprint
- 78 Product Reports/Product Studies/Product News
- 82 Calendar of Events/Publisher's Corner

# Soft tissue augmentation



NovoMatrix™ Reconstructive Tissue Matrix – the next generation material

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

# Indications

- Localized gingival augmentation to increase keratinized tissue (KT) around teeth and implants
- Alveolar ridge reconstruction for prosthetic treatment
- Guided tissue regeneration procedures in recession defects for root coverage

## Product features

- Consistent thickness (1 mm)
- Pre-hydrated
- Controlled source

# www.biohorizonscamlog.com

Before use, physicians should review all risk information, which can be found in the Instructions for Use attached to the packaging of each NovoMatix™ Reconstructive Tissue Matrix graft. NovoMatrix™ is a trademark of LifeCell™ Corporation, an Allergan affiliate. ©BioHorizons. All rights reserved. Not all products are available in all countries.

