# implants

international magazine of Oral implantology

## case report Soft-tissue substitute versus autologous tissue Screw-retained solution for terminal dentition interview

Advancing technologies in ceramic implantology— Al sets new milestones in dental treatment



## 53RD INTERNATIONAL ANNUAL CONGRESS OF DGZI **IMPLANTOLOGY 4.0 - ON THE WAY TO PATIENT-SPECIFIC CONCEPTS** 8./9. NOVEMBER 2024 DÜSSELDORF

## Dr Georg Bach

President of the DGZI

# Here's to new endeavours for the year!



Dear colleagues and friends,

The board of the German Association of Dental Implantology (DGZI) has set ambitious goals for this year. Following our agenda for the board's term of office, we intend to focus primarily on the area of knowledge transfer and knowledge creation. Our experience with the relaunch of our curriculum, especially since the introduction of the online modules, has been extremely positive—and not only in terms of a significant increase in the number of graduates. We are very pleased about this, of course, but even more so about the positive feedback, especially from younger colleagues who have completed our curriculum—we have clearly recognised the needs of a new generation and understood how to satisfy these with a suitable training programme. There is no doubt that this will be the starting point for further activities.

Based on the sustained momentum from our incredibly important and very successful annual congress in Hamburg last autumn, we are already focusing on the DGZI highlight of this year. It may still seem a long way off, but our next International Annual Congress is already on the horizon. It will take place in Düsseldorf this year. You can look forward to a high-calibre, exciting and attractive programme that will cover many relevant issues in implantology.

We have also succeeded in engaging distinguished speakers, and moreover, the North Rhine-Westphalian

metropolis is always worth a visit and is sure to please everyone, including our international guests. The international relationships and even more so the global friendships and networks that the DGZI has forged over more than five decades have supported our growth as the oldest European specialist society and must be maintained. This is an important part of our annual programme.

As you can see, dear colleagues, there will be a great deal going on this year too, but be assured that, even with all the focus on the activities described, our commitment as a practitioner society remains unwavering: to uphold our credo of promoting excellent implantology for dentists in private practice.

In this spirit, I would like to send you my warmest regards and wish you much pleasure in reading this first issue of *implants* in 2024!

Yours,

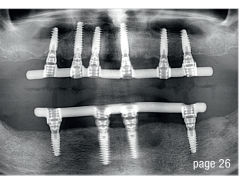
Dr Georg Bach

President of the German Association of Dental Implantology

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www.biohorizonscamlog.com/conelog

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- implant systems with a conical implant-abutment connection Clin Oral Invest (2013) 17: 1017.

  [2] Semper Hogg W, Zulauf K, Mehrhof J, Nelson K. The influence of torque tightening on the position stability of the abutment in conical implant-abutment connections. Int J Prosthodont 2015;28:538-41.



## Soft-tissue substitute versus autologous tissue

Enhancing vestibular depth and tissue thickness with porcine-derived acellular dermal matrix to ensure peri-implant health—a case report

Dr Yazad Gandhi, India

The existence or development of a sufficient periimplant soft-tissue cuff seems to play a significant role in influencing both the dimensions of the surrounding bone and soft tissue as well as the seamless integration of the superstructure into the peri-implant environment.1 This also contributes to establishing a condition free of inflammation over the long term.1 Although numerous studies over the years have proved that keratinised tissue around an implant is essential to enhance the protective environment for the crestal bone,2 Wennström and Derks suggest that further research is required to explore the importance of keratinised tissue around implants and determine the precise amount of soft tissue necessary to effectively prevent peri-implant disease.3 Nonetheless, there is indirect evidence suggesting that enhancing soft tissue over the long run has a positive impact on periimplant health.1 This case report advocates the use of porcine dermis as a soft-tissue substitute, instead of autologous tissue, to augment the tissue thickness (facially as well as vertically) in second-stage implant surgery to gain vestibular depth, facial tissue thickness and vertical tissue thickness at the crest and maintain peri-implant health.

## Case presentation

A female patient in her fifties approached our facility with the desire to have her edentulous posterior maxillary quadrants rehabilitated with a fixed restoration. She was in good health and had fair oral hygiene. CBCT scans were obtained (CS 9600, Carestream Dental; magnification: 1.4x; voxel size: 75 µm; exposure time: 5.5–40.0 seconds; continuous scan mode). Her scans revealed poor posterior maxillary dentition that would need to be extracted and hard-tissue deficient for implant placement (Figs. 1 & 2).

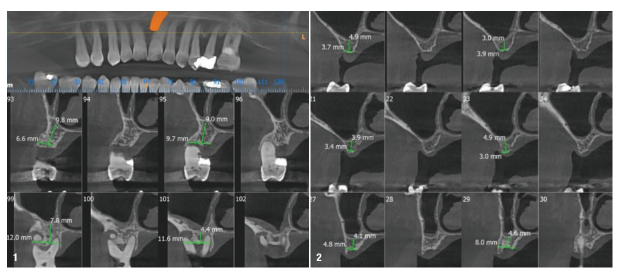


Fig. 1: Preoperative scans revealed mutilated posterior dentition along with poor bone quantity in the vertical and horizontal vector. Fig. 2: Good sinus health was confirmed prior to treatment planning by radiological as well as clinical methods.



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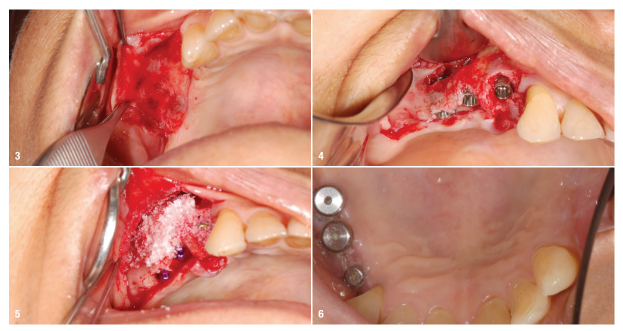


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**Fig. 4:** Lateral window sinus augmentation was carried out and three CONELOG PROGRESSIVE-LINE implants (BioHorizons Camlog) were placed in regions 16 (4.3×9.0 mm), 15 (4.3×9.0 mm) and 14 (3.8×11.0 mm). **Fig. 5:** The biomaterial used for augmentation was autogenous bone obtained with a Micross scraper (Osteogenics) mixed with MinerOss XP (BioHorizons Camlog). A cross linked collagen Membrane Mem-Lok (BioHorizons Camlog) was used to cover the site. Augmentation was done to restore the vertical and horizontal deficit. **Fig. 6:** After a waiting period of six months bone maturation was optimal to proceed, but there was lack of adequate crestal keratinised tissue along with deficient vestibular depth.

Lateral window sinus augmentation was planned on the posterior of the right as well as the left maxillary quadrants. The patient was advised to undergo a thorough periodontal protocol including prophylaxis, root planning and subgingival curettage, which was deemed necessary prior to the surgical appointment. Informed consent was obtained after thorough discussion of a detailed treatment plan that involved immediate implant placement and hard-tissue augmentation. The patient was also informed of the possibility of a second-stage soft-tissue surgery.

## Surgical procedure

Local anaesthesia was administered by way of nerve blocks as well as infiltration using 2% lignocaine with 1:200,000 epinephrine along with 0.5% bupivacaine. After lateral window sinus elevation, three CONELOG PROGRESSIVE-LINE implants (BioHorizons Camlog) were placed in regions 16 (4.3×9.0mm), 15 (4.3×9.0mm) and 14 (3.8×11.0mm; Figs. 3 & 4). This region was grafted to correct the vertical and horizontal deficits using autogenous bone scrapings collected with a Micross bone scraper (Osteogenics) and MinerOss XP (2 cm³; BioHorizons Camlog) and covered with a cross-linked 20×30 mm collagen barrier (Mem-Lok, BioHorizons Camlog; Fig. 5). Closure was obtained using 4/0 Vicryl sutures. The same procedure using similar biomaterials was carried out in the maxillary left quadrant after two

weeks using three CONELOG PROGRESSIVE-LINE implants in regions 24 (4.3  $\times$  11.0 mm), 25 (4.3  $\times$  9.0 mm) and 26 (4.3  $\times$  9.0 mm).

After a waiting period of six months of bone maturation, it was observed that there was lack of adequate crestal keratinised tissue along with deficient vestibular depth (Fig. 6). Therefore, an apically repositioned split-thickness flap was planned. Porcine dermis (NovoMatrix, BioHorizons Camlog; Figs. 7a & b) would be used as a poncho, stock healing abutments securing the dermis at the crestal aspect and sutures at the facial aspect under the split flap (Figs. 8 & 9). With a single procedure, adequate bound-down tissue and vertical soft-tissue thickness at the crest was achieved. This is imperative to prevent crestal bone loss, according to Linkevicius et al.<sup>2</sup> The implants on both sides were restored with CONELOG pre-milled abutments and cement-retained zirconia crowns (Fig. 10).

### Observations

An obvious increase in the hard tissue was seen in the vertical dimensions from 3 to 4 mm preoperatively to 11 mm postoperatively. The postoperative vestibular depth was 6 mm, measured from the crest anteriorly, and 4 mm at the posteriormost locations (Figs. 11a & b). A vertical soft-tissue thickness of  $\geq$  2 mm was observed at the crest together with the gain in peri-implant keratinised soft-tissue thickness (Figs. 12a & b).







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