

Fig. 1: Pre-op panoramic radiograph showing obvious horizontal resorption of the sinus area in the second quadrant (a), intra-oral imaging of region #26 after applying the dome technique (b), post-op control of the implants in the upper and lower jaws after placing fixed temporary restorations (c), post-op CBCT scan of region #26 after a healing phase of six months, displaying a considerable gain of bone (d). **Fig. 2:** Pre-op panoramic radiograph with distinct horizontal resorption in region #26 (a), post-op control after implant placement and major external sinus floor elevation in region #26 (b).

Biological guided bone regeneration and ceramic implants

The second of a two-part series

Part I

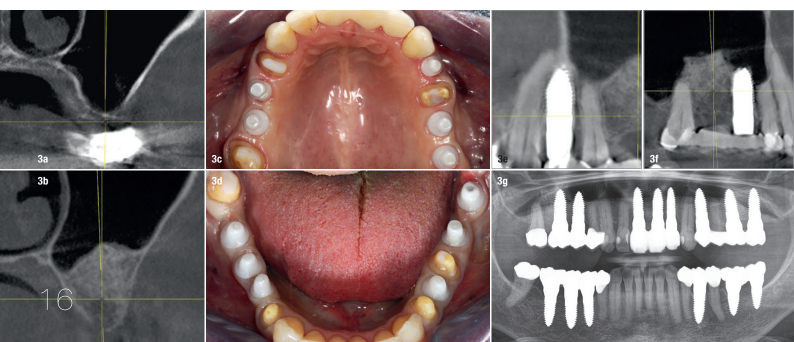
Dr Karl Ulrich Volz, Dr Stephanie Vergote, Dr Rebekka Hueber & Dr Josephine Tietje, Switzerland; Dr Tobias Wilck & Prof. Shahram Ghanaati, Germany

Editorial note: The first part of this series was published in issue 1/20

of ceramic implants and can be accessed via the QR code to the left.

Nowadays, there are still many patients who have lost significant bone volume as a result of tooth extractions and who therefore require bone augmentation measures. In the following second part of the article series

Fig. 3: Pre- and post-op CBCT scan of region #26 (a & b), intra-oral images after implant placement and a healing phase of six months (c & d), CBCT images of region #26 showing significant bone growth (e & f), CBCT image showing pronounced bone growth in region #26 (g).



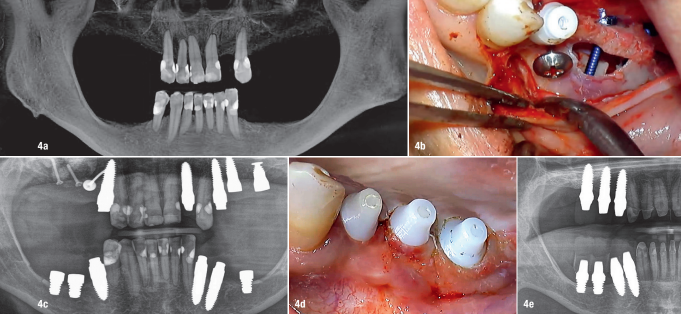


Fig. 4: Pre-op CBCT scan (a), intra-op image of regions #17 and 16 after insertion of the osteosynthesis screws (b), post-op panoramic radiograph (c), situation after healing of the bone and implant placement in regions #17 and 16 (d), panoramic radiograph recorded after implant placement in regions #17 and 16 and restoration with long-term temporary restorations (e).

"Biological guided bone regeneration and ceramic implants", six further special techniques are discussed with a focus on the use of autologous materials.

Further special techniques of biological GBR

Dome technique according to Drs Alain Simonpieri and Joseph Choukroun

This technique is used for cases of extremely low residual bone. A collagen sponge flattened to form a membrane is inserted cranially in a folded state, and the cavity is completely filled with PRF membranes. The folded membrane causes a thin bone layer to form a dome-shaped structure between the two membranes in two weeks, generating a stable cavity, necessary for the filling of the lamellar bone. After a healing phase of four to five months, implantation can then take place in a minimally invasive procedure (Figs. 1a–d).

Live donor bone

Live donor bone is used when the residual bone height is less than 3 mm or there are large perforations in the alveolar bone (Figs. 2a & b). As this example shows,

well-vascularised bone almost completely replaced donor bone after four months (Figs. 3a-g).

Tentpole technique according to Dr Tobias Wilck

A lateral window in the maxillary sinus is fixed with long screws for osteosynthesis and positioned longitudinally in the skull, cranially. In the following example, an umbrella screw was additionally placed according to Dr Markus Schlee (Figs. 4a–e).

Osteosynthesis plate as a temporary placeholder

This technique can only be used in patients without a titanium intolerance. In the case depicted here, this method was used to compensate for the loss of height caused by peri-implantitis (Figs. 5a–d). The volume was constructed in a procedure using an osteosynthesis plate and donor bone, as well as the brushing technique with apical mattress sutures.

The open healing GBR concept according to Prof. Shahram Ghanaati

The research group of Prof. Ghanaati has developed a standardised concept of low-speed centrifuga-

tion, which allows reproducible treatment protocols and clinical results. Prof. Ghanaati has managed to show that the composition and bioactivity of PRF depends on the centrifugal force and that a significantly greater

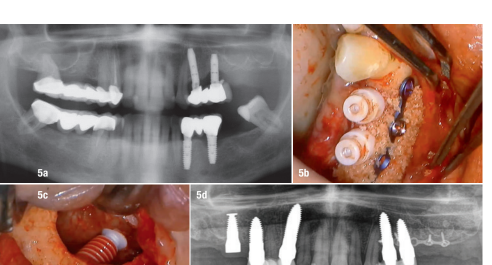


Fig. 5: Pre-op panoramic radiograph **(a)**, intraoral image after fixation of the osteosynthesis plate and bone augmentation in regions #25–27 **(b)**, intra-oral image after placement of a sinus implant into region #26 **(c)**, post-op panoramic radiograph after implant placement in the upper and lower jaws **(d)**.

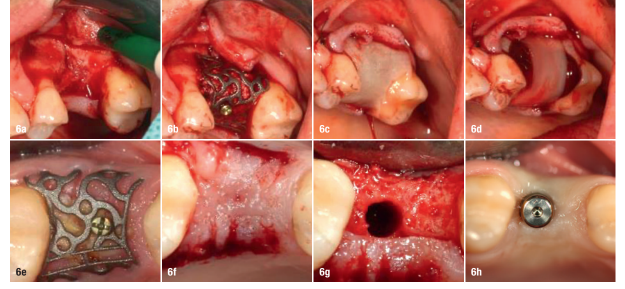


Fig. 6: Representative clinical image of the augmentation and implantation using a small titanium mesh after preparation of a full-thickness flap **(a)**, placement of the titanium mesh and fixation according to the virtual planning **(b)**, covering of the titanium mesh with a PRF-loaded collagen matrix **(c)**, a horizontally pressed solid PRF matrix is placed over the loaded collagen matrix **(d)**, two weeks after augmentation, newly formed soft tissue was observable under the mesh **(e)**, seven months after augmentation, the mesh was removed and healthy and thick soft tissue was observable under the mesh **(f)**, preparation of the implantation bed in newly formed bone with good mechanical properties **(g)**, healing abutment four months after implant insertion **(h)**.

number of thrombocytes and leucocytes accumulate at a low centrifugal force, thus releasing higher concentrations of different growth factors. This extremely interesting, innovative and promising technique elegantly solves the old problem of augmentation coverage with almost complete loss of the keratinised gingiva. The flap is sutured at the basal level and the titanium mesh filled with donor bone is covered only with a collagen membrane and several layers of PRF (low-speed centrifugation) membranes. For initial protection, a sterile latex skin is sutured over the PRF. After healing, the titanium mesh is exposed and can be easily removed. The special feature of this concept is the keratinised gingiva found in the augmented area (Figs. 6a–h).

Khoury layer grafting technique

This technique describes distance osteosynthesis with bone chips (Figs. 7a–d). The extension of the alveolar process/crest of the left mandible was obtained by removing a bone block from the left linea obliqua. The distance screws were inserted for osteosynthesis at a distance, and the defect was filled with bone chips and EthOss (EthOss Regeneration). The defect was covered with PRF membranes, and tight suture closure followed after mobilisation of the mucosa. After three follow-ups, the mucosa was tightly closed. The healing time will be six months in total. We assume that, after the healing phase, well-vascularised bone will be found.

Conclusion

In summary, it can be stated that innumerable biological GBR techniques can be applied. They allow the durable treatment of almost all patient cases. Together with the correct axial positioning of the implant and a prosthetic restoration of lege artis, long-term success depends exclusively on the increased blood supply of the augmented bone (see Mammoto's law). ⁵¹ Hence, all of the grafting techniques in this article aim at creating a well-vascularised lamellar de novo bone.

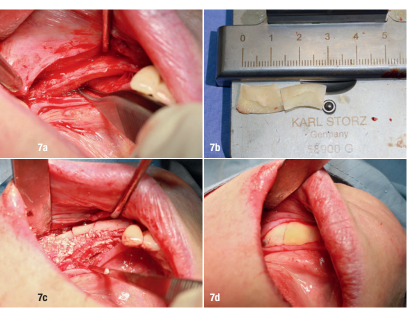


Fig. 7: Intra-oral image of the obviously resorbed alveolar bone in regions #37–33 **(a)**, situation after separation of the cortical plates **(b)**, intra-oral image after horizontal augmentation of the jawbone using Khoury plates **(c)**, coverage of the augmented bone with PRF membranes **(d)**.

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