

More **efficient** workflows for crestal bone preservation

BioHorizons Camlog, Switzerland

The **PROGRESSIVE-LINE** implant system is an implant that is geared to facilitate various treatment concepts such as immediate placement and restoration. Combined with the new CAMLOG titanium base CAD/CAM PS, you have two powerful instruments at your disposal to minimise treatment time and improve aesthetic results.

Time-efficiency and precision

PROGRESSIVE-LINE implants have been coupled with highly efficient protocols for the implant bed preparation in all bone types. Providing reliable support for demanding treatment plans, the well-thought-out features of this apically tapered implant are successfully tested to be particularly advantageous in soft bone and in combination with sinus lift procedures. All PROGRESSIVE-LINE implants may be digitally planned and placed fully guided, and therefore go perfectly together with a final restoration placed in one session.

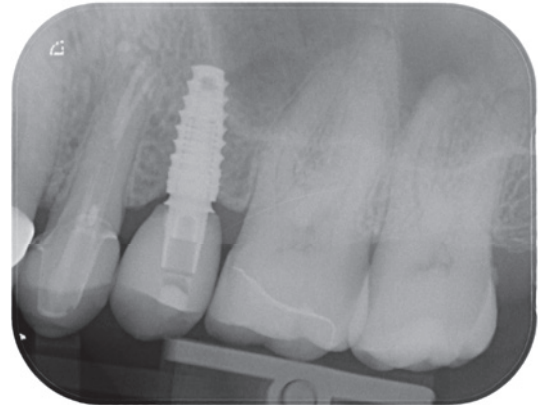


The original implant–abutment connection

Using the original titanium base CAD/CAM PS, you can rely on CAMLOG's high standards in fitting accuracy and manufacturing precision, ensuring abutment and implant are fully matched. In cooperation with dentists, the neck geometry of the abutment was adapted to the areas of CAMLOG implant applications, so that the concave emergence profile ideally supports the effect of platform switching. The outcome from the clinical test phase confirm the results of long-term studies with CAMLOG implants:¹ Platform-switching enables better clinical results than platform matching—especially regarding crestal bone preservation.

The complete value chain in-house

Working with titanium bases CAD/CAM means taking advantage of the benefits of digital design and milling while optimising the workflow in practice. As a result, the treatment chair-time is minimised and—depending on the laboratory equipment—the complete added value of the prosthetic restoration of the implant can be kept



Marginal bone level six months after abutment placement.

© Dr Frederic Hermann, TEAM 15 – Praxis für Zahnmedizin, Zug, Switzerland

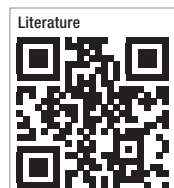
in-house. The CAMLOG titanium base CAD/CAM PS is available together with the abutment screw and bonding aid; the modelling aids are available separately and can be used as a base for a wax-up and for implementation in the casting or pressing technique. CAD libraries with the geometries of the CAMLOG® titanium bases CAD/CAM PS for crowns, the scan body, and a suggestion for the milling geometry are available at www.camlog.de and www.camlog.com.

Benefiting the practice, laboratory, and patient

The CAMLOG titanium base CAD/CAM PS is the adhesive base for customised crown abutments with platform switching. Thanks to integrated platform switching, the titanium base PS helps you achieve aesthetic results more easily as well as optimised digital workflow in your practice. Whether in cooperation with your laboratory or as complete in-house production, the production precision with original parts as well as time-efficient restoration appeals to practice, laboratory, and patients alike.

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