

Combined forces.

Accelerated evolution.

Inspired to achieve excellence in oral reconstruction, BioHorizons Camlog use combined forces to accelerate evolution within global implantology under the umbrella of Henry Schein's Global Oral Reconstruction Group.

Since 2016, we have been strategically joining our complementary strengths of over 45 years combined market experience, forming an excelling global leader dedicated to implant dentistry. Our network of subsidiaries and distribution partners serve more than 90 countries around the world.

For our customers, their patients, and teams. For our business partners, our employees and the communities, we live in.



Intelligent solutions.

Comprehensive evidence-based portfolio.

Clinical preferences vary. Our comprehensive solutions for implant-based tooth replacement are designed to support your preferred treatment concepts and workflows – yet, providing the freedom and openness to evolve your techniques and workflows. All, based on evidence and a strong scientific foundation.

User experience and close feedback is paramount. Products and processes must integrate easily and safely, connecting patient needs, dentist & lab. Surgical protocols, regenerative techniques, biomaterials, and prosthetic options working together at its best, delivering long standing aesthetic outcomes.

Considering the know-how of our teams and our service levels, we strongly believe that our solutions represent the prime choice.



Implant Portfolio.

Our implant solutions* are tailored to suit your individual clinical preferences and are based on successful long-term clinical results.



Highlights

BIOHORIZONS® Tapered Pro

BioHorizons® TAPERED PRO predictable, immediate results

Immediate implant treatment requires predictability. BioHorizons® Tapered Pro implants have been developed based on over 10 years of tapered implant success. The unique design elements provide a predictable solution for immediate treatment.

CONELOG® PROGRESSIVE-LINE conical performance at bone-level

CONELOG® PROGRESSIVE-LINE

CONELOG® Implants feature a high-precision 7.5° conical implant-abutment connection with integrated platform switching. The result: excellent clinical results in terms of long-term preservation of the peri-implant crestal bone.



^{*} not all products available in all markets

Biologics Portfolio.

The use of biomaterials in implantology is increasing. Bone- and soft-tissue crafting are key to achieve long-standing results and aesthetics. Patient preferences regarding the origin of different materials and the surgeon's preferences require a wide solution portfolio*.





NovoMatrix® - Soft tissue regeneration

NovoMatrix® is an acellular dermal matrix derived from porcine tissue. In surgical application, the tear-resistant and easy-to-handle matrix is an excellent alternative to autologous connective tissue grafts (CTG). There is no need for an intraoral surgical donor site, which reduces morbidity for the patient.



MinerOss® - Bone substitute materials

The ingrowth of surrounding bone tissue and the promotion of low differentiated progenitor cells in bone cells are to be supported by a bone substitute material. The chemical, physical, and mechanical properties are important characteristics. MinerOss® bone substitutes are available from allogenic, bovine and porcine origin.



IntraSpin - L-PRF Therapy

The IntraSpin® system is the FDA-cleared & CE-marked medical device for the safe and rapid preparation of autologous Leukocyte- and Platelet-Rich Fibrin (L-PRF) from a small sample of blood taken chairside.



^{*} not all products available in all markets



Inspirational Partners.

We actively support scientific research and dissemination of knowledge and continuing education. We transfer knowledge, so you can further your skills, deepen your expertise, and build your expert network.

We offer education at the highest international level, as well as value-added programs for practice and team development. We invite you to explore our educational program consisting of webinars, seminars and training courses delivered by our network of renowned experts and professional trainers.

High-quality educational programs and experienced, dedicated teams at your side ensure that you are ideally positioned for the future of implantology.

Visit our website and find out the various educational courses, workshops in your area, or visit our library of webinars-on-demand.



Quality is never left to chance.

Ease of use and clinical success are key.

Small details create successful outcomes. The BioHorizons Camlog research and development centers are in Basel, Switzerland and Birmingham, Alabama, USA. Our researchers and developers continuously discover innovative solutions for dental implantology. Within our Group, and in cooperation with leading partners we develop our solution portfolio.

We benefit from three production facilities: Birmingham (Alabama, USA), Oceanside (California, USA), and Wimsheim (Germany). Thanks to the high-tech manufacturing processes and continuous quality assurance, we can offer our premium range of products.

Our products and production facilities meet the high Medical Devices Regulations to ensure global distribution and use.



Distribution Network.

We serve you around the Globe.

Knowledge, spirit and dedication of the team is key to success. We are proud to have very stable and experienced teams worldwide to serve you.

The combined forces of BioHorizons Camlog ensures you have a committed, reliable partner to master current and future challenges in everyday practice and lab work for long-term success. We promise to deliver innovative, evidence-based products and solutions to improve the quality of life for patients worldwide.

Headquarters

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