

Media Release

August 2009

CAMLOG cooperation with Materialise Dental and SICAT

The CAMLOG® Guide System, the precise system for safe, template-guided implantation and temporary restoration can from now on also be used with the planning softwares from Materialise Dental and SICAT.

The computer-aided, three-dimensional planning systems Materialise Dental “SimPlant®”, SICAT “GALILEOS Implant” and “SICAT Implant” enlarge the CAMLOG® Guide System application possibilities not only through further program options but also through centrally manufactured drilling templates.

With the new cooperations, CAMLOG users are offered an ideal expansion of possibilities in addition to the CAMLOG® Guide System’s specific advantages such as:

- only few drills necessary;
- only one guiding sleeve with fixed depth stops on drills and insertion posts of the implants;
- accurate guidance of instruments and implants;
- no investment in additional instrument trays.

C. HAFNER’s „CeHa imPLANT®“ and IVS’ „coDiagnostiX®“ planning systems continue to be compatible with the CAMLOG® Guide System and allow decentralized fabrication of drilling templates in the dental laboratory.

CAMLOG Biotechnologies AG
Margarethenstrasse 38
CH-4053 Basel
Tel +41 61 565 41 00
Fax +41 61 565 41 01
[@camlog.com](mailto:info@camlog.com)
[.camlog.com](http://www.camlog.com)

CAMLOG is a leading supplier of comprehensive systems and products for implant dentistry and restorative dentistry. Many years’ research and development experience, the highest possible quality standards, exceptional value for money and custom-made services have made CAMLOG a first-class address.

The core element of the CAMLOG® Implant System is the patented ‘Tube-in-Tube™’ design with the special CAMLOG cams ensuring an accurate, mechanically secure implant-to-abutment connection with anti-rotational stability. The resulting positive locking provides highest application safety and exemplary reliability for excellent long-term results.

CAMLOG Biotechnologies AG is Switzerland-based in Basel. The company owns three subsidiaries in Germany, Switzerland and Spain, and an international network of distributors provides CAMLOG products and services, world-wide.