



Fig. 1



Fig. 2

# 6<sup>th</sup> International CAMLOG Congress in Krakow

Source: CAMLOG

**Fig. 1:** More than 1,000 participants attended the three-day congress.

**Fig. 2:** Dr. Karl-Ludwig Ackermann, Michael Ludwig und Jürg Eichenberger (from left to right).

With the theme "Tackling Everyday Challenges", the 6<sup>th</sup> International CAMLOG Congress took place in Krakow/Poland from 9 to 11 June 2016. Renowned experts from Europe and the US presented the latest findings in research and clinical applications.

Practical workshops were held already on Thursday, 9 June. Four full-time and two part-time workshops introduced contemporary topics such as 3-D planning, bone augmentation, sinus lift and suture techniques to small groups which were led by competent speakers. Hands-on exercises enhanced the workshops' practical relevance. Parallely, a Digital Dentistry pre-congress was held for the first time.

Friday continued with practical aspects, but also featured a presentation on "Challenges and handling of the posterior zone". Successful teams introduced their practice-oriented concepts and invited the auditorium to actively participate in the discussion. The day was concluded by a special guest lecture: Markus Gross is Professor of Computer Science at the ETH Zurich and Vice President of Research, Disney Research, and the Director of the Disney Research Zurich lab. His presentation of the "virtual man" transfixed

the auditorium with future-oriented images and technologies.

Science was the dominating element for the programme on Saturday. Seven short speeches informed about current research projects and were followed by a session about the transmukosal zone. After the lunch break, the winners of the CAMLOG Foundation Research Award were announced. The congress programme was completed by controversial topics which were introduced and discussed by speakers with differing points of view. The auditorium was also included in this scientific debate and given the chance to pose questions or make statements at any point during the discussion.

## contact

### CAMLOG Biotechnologies AG

Margarethenstr. 38  
4053 Basel, Switzerland  
Tel.: +41 61 5654100  
Fax: +41 61 5654101  
info@camlog.com  
www.camlog.com

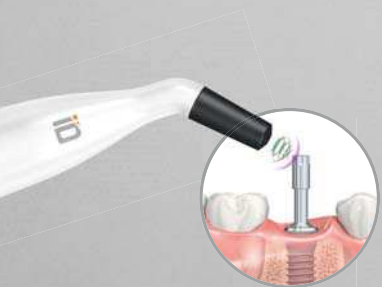


# Penguin<sup>RFA</sup>

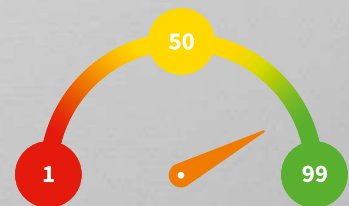
## MONITOR OSSEOINTEGRATION

- ▶ Reduce treatment time
- ▶ Manage risk patients

- ▶ Reusable MultiPegs™
- ▶ Uncomplicated and affordable



Mount the MultiPeg™ onto the implant and the measurement is made in a second.



The ISQ-scale is from 1–99 and tells you how stable your implants are.