EXCELLENCE **CLUB** 16 – 19 January 2026 11.45 - 12.30 12.30 - 14.00 14.00 - 14.45 14.45 - 15.30 15.30 – 15.45 15.45 – 16.30 16.30 – 17.15 11.00 - 11.45 11.45 - 12.3012.30 - 14.0014.00 – 14.45 14.45 - 15.30 15.30 - 15.45 15.45 - 16.30 excellence-club.bredent-group.com

Clinical Programme

Aesthetics, soft tissue and digital processes



Dr. Florian Göttfert edel & weiss, Nuremberg, Germany

[Mit credits account to BZÄK/DGZMK]

Implants in the aesthetic zone – tips & tricks for Defect Management

CME credits



Dr. Laura Bényei Implantat Cometence Centrum, Munich, Germany Peri-implant soft tissue – more than just aesthetics



Business Lunch



Dr. Adina Landschoof Dr. Adina Landschoof Practice, Geretsried, Germany Emergence profile: dreams and reality



Dr. Kalin Marinov SKY dental clinic Sofia, Bulgaria Multidisciplinary cases with full digital protocol in the aesthetic zone



Coffee Break



Dr. Sangeeta Pai Die Praxis Oldenburg, Oldenburg, Germany Revolutionary approaches to digital planning, bone reconstruction, implant integration and prosthetic restorations



Dr. Venceslav Stankov Dental Center Dr. Stankov, Plodviv, Bulgaria Soft tissue around implants: Myths and reality

Surgical concepts, full arch and immediate restoration



Dr. Peter Randelzhofer Implantat Cometence Centrum, Munich, Germany A day without complications is a day when you haven't reached your limit



Dr. Ivaylo Pashov Smile Point, Sofia, Bulgaria
Tissue management from immediate implants in the aesthetic area to GBR and SKY fast & fixed cases



Business Lunch



Dr. Holger Scholz Zahnärztliche Tagesklinik Constance, Germany Fast Track in White: Efficiency, Experience, Evidence. How far do biological concepts go with ceramic implants?



Dr. Luis Bessa North Clinic, Porto, Portugal Prosthetic driven full arch implantology – the b guide concept



Coffee Break



Dr. Florian Beuer Charité – Universitätsmedizin Berlin, Germany *The topic of the lecture will be announced at a later date*



German lectures will be translated into English.

