



Skeletal Anchorage in complex challenging cases – the course for advanced users

Prof. Dr. Benedict Wilmes, University of Duesseldorf, Germany

WELCOME

Especially in very difficult cases, a reliable anchorage planning is mandatory to achieve a successful treatment result. Mini-Implants with different types of abutments and connectors allow the construction of versatile and effective appliances for a large variety of orthopedic and orthodontic applications. So-called multipurpose appliances help to address more than one treatment goal during the orthodontic treatment. Integration of recent advances in digital technology

COURSE ORTHO WALKER

Friday, 22th March 2024 09:00h–17:00h

KKL Luzern Switzerland

www.orthowalkerkieferorthopaedie.ch

such as virtual planning of a TAD installation, insertion guides and CAD-CAM design and 3D printing of orthodontic appliances broadens the options significantly. This course for advanced users will also address possible problems using skeletal anchorage and show different trouble shooting strategies.

INFORMATION

Price	CHF 650 / for training assistants CHF 180
Venue	KKL Luzern · Europaplatz 1 · 6005 Lucerne, Switzerland
Language	English
Access	https://www.kkl-luzern.ch
Registration End	Monday, 18 th March 2024, after this date it is only possible to register on-site
Cancellation	All registrations are considered definitive. All cancellation before 18 th Maarch 2024 lead to administration fee of CHF 100. After this date the full registration amount will be due
Bank details	Bank EEK AG, CH-3001 BERN IBAN CH10 0839 4045 0746 9351 6, Clearing 8394, Swift EEKBCH22 On behalf of Veronika Thalmann & Partner GmbH, OWA Kurse
Catering	Coffee and lunch break is included in the registration fee
Credited hours	The participation gives right to 7 hours of continued education
Tel. during the course	+41 79 949 26 15
Organisation	Veronika Thalmann & Partner GmbH, Wildhainweg 16, CH-3012 Bern c.aquilini@veronikathalmann.ch, Telephone +41 31 382 20 00