

Ancorare scheletala in ortodontie

Scopul acestui curs este acela de a face cunoscute diferite sisteme de ancorare, aparute in ultimii ani in ortodontie.

Referent: Priv.-Doz. Dr. **Manuel Nienkemper**

Data: **24.09.2016**

Locatia: **Sibiu**

Cursul va fi sustinut in limba **Engleza**

Taxa de participare : **900 Lei**

Inscrieri:

e-mail : office@clinicart.ro ; tel:0723640551; 0728229330

Skeletal anchorage in orthodontics: What, how, when?

Skeletal anchorage has widened the range of orthodontic treatment options. A large number of products and protocols have been introduced over the last years. Nevertheless the literature reports failure rates of about 16 percent.



Hence, it is reasonable to investigate all related aspects regarding their influence on success. Where should you insert what? What are the most reasonable mechanics? When is the ideal time in the course of treatment to use skeletal anchored mechanics? Based on current study results protocols are worked out on how to reliably achieve the targeted treatment goals.



Priv.-Doz. Dr. **Manuel Nienkemper**

author of 41 publications

author of 25 scientific poster

over 60 national and international lectures

reviewer of 8 scientific journals

member of the editorial board of Quintessenz

editor of "Informationen aus Orthodontie und Kieferorthopädie"

Course Objectives:

- Different systems for skeletal anchorage
- Suitable insertion sites
- Surgical procedure
- Principles of the mechanics' design
- Different mechanics based on indications: (inter alia)
 - o molar distalization
 - o space closure by mesialization
 - o alignment of impacted teeth
 - o preprosthetic orthodontics (Molar uprighting, molar intrusion)
 - o orthopaedic treatment
- Complications, problems and solutions