

## SYMPORIUM TANDARTSEN

08:30 – 12:30 u

R2

**Organisatie** Lokale afdeling Antwerpen van het Verbond der Vlaamse Tandartsen (VVT).

**Doelgroep** Tandartsen, MKA-artsen, ....

### “Voor een goede vertering moeten Mond-, Kaak- en Aangezicht optimaal functioneren.”

**Spreker:** J. Bergé (MKA, Radboud Universiteit, Nijmegen)

The human head consists of different types of structures, i.e. soft tissue (skin, muscles, etc.), hard tissue (skull), and teeth. All three of them are of major importance in the analysis and planning of oral and maxillofacial (OMF) surgery.

During the last decades the analysis and planning process in OMF surgery treatment has been done by clinical investigation, radiographs, spiral CT scans, plain photography, model analysis and/or stereolithographic skull models. New 3-D techniques have now been introduced and their role as potential routine imaging techniques will be discussed.

The presentation will especially provide information about the 3D-treatment planning of facial pathology. 3-D stereophotogrammetry (extends traditional photography with depth information), Cone Beam CT (makes realistic and accurate 3-D imaging of the facial anatomy possible with a low radiation dose) and digimodels (a 3-D digital representation of upper and lower teeth for orthodontic and dental applications) are the 3 basic techniques that will be demonstrated for the evaluation and planning of some complex cases.

08:30 u Ontvangst en inschrijving

09:00 - 10:30 u Voordracht 1

10:30 - 11:00 u Pauze

11:00 - 12:30 u Voordracht 2

12:30 u Einde

#### Registratie:

Via link: <http://www.vvt.be/index.php?ID=44414>

Na overschrijving op rekeningnr BE30001473411711 - GEBABEBB van de Lokale Afdeling Antwerpen van het VVT.

- KTCA-leden: € 50
- Leden van KTC en TCM: € 50 + € 20 (adm. kost) = € 70
- Niet-KTC-leden, wel VVT-leden betalen € 50 + € 40 (admin. kost) = € 90
- Niet-VVT-leden kunnen inschrijven mits betaling van € 200 (admin. kost VVT) + € 40 (admin. kost KTCA) + € 50 (GD) = € 290
- Artsen schrijven gratis in, maar moeten hun deelname bevestigen/doorgeven via [www.karva.be/gda](http://www.karva.be/gda) of via [karva@skynet.be](mailto:karva@skynet.be)

Verantwoordelijken voor dit symposium:

Rita Tutelaars ([ritatutelaars@telenet.be](mailto:ritatutelaars@telenet.be))

Pol Van Daele ([polvandaele@skynet.be](mailto:polvandaele@skynet.be))

Accreditering is aangevraagd (deelgebied 3 en 6, 20 AE)