



Programma overzicht JOD 2024

9:30 **Ontvangst**

9:45 **Opening**

10:00 **Presentaties**

- **Fleur de Geer** - Preoperative mapping of perforator vessels using MR-angiography
- **Jeroen van Rijssel** - 3D orientation of the surgical resection specimen using an intra-oral scanner
- **Thom Nijboer** - Intra-operative margins estimation using fluorescence imaging
- **Lisa Arkes** - Computer assisted mandibular segment surgery
- **Celine Wilmes** - Evaluation of flexible laryngoscopy images using real-time AI in the diagnosis of laryngeal carcinoma

11:00 **Koffiepauze**

11:30 **Presentaties**

- **Jeroen van Rossem** - RNA-NGS panel in the diagnosis of salivary gland histopathology
- **Eliza Hagens** - The role of the oral microbiome in oral SCC
- **Anouk Schaeffers** - The impact of a short vs. long hydration schedule on cisplatin dose limiting toxicity
- **Lise van de Velde** - SCC of the sinonasal cavities and nasal vestibule
- **Presentatie Atos Medical** - HME's na TLE – Innovatie en evidence

12:30 **Lunchpauze**

13:30 **Presentaties**

- **Coralie Arends** - Internal lymphedema after radiotherapy
- **Javier Hurtado-Oliva** - Impact of frailty on post-treatment dysphagia
- **Constanze Scholman** - White light vs. narrow band imaging in flexible laryngoscopy for the detection of local recurrences after (chemo)radiation
- **Boyd van den Besselaar** - The prognostic model "OncologIQ Palliative"

14:30 **Koffiepauze**

Z.O.Z.

NWHHT JOD 24 mei 2024, Nijmegen

15:00 Presentaties

- **Alexandra Toppenberg** – Outcome predictors in Transoral Robotic Surgery
- **Aimée Herkendaal** – Shared decision making using the OPTION-5 score
- **Hanneke van Oorschot** – A case mix model for complications after surgery
- **Roosmarijn Tellman** – Evaluation of the 10%-rule for sentinel lymph node biopsy
- **Song Duimel** – Informing oral cancer patients on surgery using animated videos

16:15 Keynote speaker: prof. dr. Teun Bousema

16:45 Afsluiting en prijsuitreiking met aansluitend borrel



NWHHT JOD 24 mei 2024, Nijmegen