The prevention of complications in combined tumour therapy

Hungary has the highest number in oral cancer patients related to the population all over Europe. Therefore combined treatment is often performed in these patients. Due to chemotherapy and partially radiotherapy, adverse events often occur during or after therapy. The common responsibility of dentist, surgeon, oncologist and radiotherapist is to prevent these possible complications. There are special duties before; during and after treatment which should be considered by these specialists.

Biography

Dr. Zsolt NÉMETH med. habil, MD, PhD, FEBOMFS Zsolt NÉMETH has graduated in medicine 1988. He is the Chair of the Department of Oral and Maxillofacial Surgery at the Semmelweis University, Budapest, Hungary. He is vice-Dean at the Dental Faculty and President of the Hungarian Association of Oral and Maxillofacial Surgeons. He is specialized in dentistry, oral- and maxillofacial surgery, clinical oncology; he is councillor at the EACMFS. Main interests - Cancer therapy, reconstructive surgery, prognostic and predictive markers of oral cancer, Head and Neck cancer in young patients

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