

CURRICULUM VITAE for accreditation

Lecturer (Name/Surname):	Andrej Kansky
Lecturer is Employed on a Full Time Basis with (Name of Institution):	Uni Med Centre Ljubljana Dept of Maxillofacial and Oral Surgery
Present Position:	Maxillofacial surgery specialist
First appointment to the present position:	
Working Experience (No. of years):	30
Scientific Field of Expertise:	Maxillofacial Surgery
Doctoral Degree (underline)	YES
Master's Degree (underline)	YES
Primarius Degree (underline)	NO
Academic Specialist Studies (underline)	YES
Academic Applied Studies (underline)	YES
Field of expertise	Maxillofacial Surgery
Specialization	YES
University, Faculty	Uni Med Centre Ljubljana Dept of Maxillofacial and Oral Surgery
Representative references (published papers) for the past ten years (write up to 5 references)	Vesnaver A, Kansky AA, Eberlinc A, Gorjanc M, Dovšak D. Surgical treatment of mandibular condyle fractures using the transparotid facelift approach - introducing a new method of treatment. Zdrav Vestn., 2004; 73: 569-575. Debevec D, Hitij T, Kansky A. Painful neuropathy caused by compression of the inferior alveolar nerve by focal osteosclerotic lesion of the mandible: a case report. Quintessence international 2017; 48 (2): 725-32.
Total Number of Papers in SCI (or SSCI) list:	5
Current Participation in Scientific Projects:	
Professional Skills Upgrade (150 words total):	

Abstract (100 words total)	<p>Maxillofacial injuries in Slovenia</p> <p>Abstract:</p> <p>At the University Medical Centre Ljubljana, Clinical Department of maxillo-facial and oral surgery, we see 300 trauma patients per year, 1/3 of them are outpatients, 2/3 have to stay in the hospital. Male : female ratio is 4 : 1, the patients age is from 1 to 95 years. The percentage of children (0-11) is small 5%. We observe mandibular fractures in 43%, zygomatic bone fractures in 32%, fractures of the orbit in 19%, fractures of nose in 6%, frontal bone fractures in 5%, temporal bone fractures in 3%, nasoorbitoetmoidal fractures in 2%, panfacial fractures in 6%. In 10% we observe serious injuries of teeth. The average hospitalization time is 5 days. Treatment with open reduction and internal fixation (average time for operation is about 100 min) is made in most cases. In average we use 3 titanium plates and 12 screws per patient. The number of complications is in direct proportion to the severity of injuries. In single bone fractures, most common complications are sensory disturbances, in multiple mandible fractures occlusion disturbances are common. In severe orbital fractures the main problem is double vision. 5% of the patients, needs more than one operation.</p>

	Key words: fractures of the facial skeleton, the proportion of facial skeleton injuries, operative treatment, complications of treatment
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04.07.2022

Date: _____

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Lecturer (name and signature): _____