## System of requirements for obtaining DENTOALVEOLAR SURGERY SPECIALITY

## Must have knowledge in:

	preparation/rehabilitation of patients diagnosed with a malignant tumor			
	maxillofacial traumatology			
	rehabilitation in the complex therapy of maxillofacial tumors			
	cleft lip and cleft palate surgery, role of paediatric dentistry and orthodontics in complex therapy			
	surgical treatment of dysgnathia			
	basic concepts of orthodontic surgery			
	developmental disorders			
	recognition of oral tumors, patient management, concept of treatment			
Must have knowledge and to be able to apply:				
	removal of teeth and roots, surgical methods of preserving teeth			
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	removal of teeth and roots, surgical methods of preserving teeth			
	removal of teeth and roots, surgical methods of preserving teeth the management of partially and unerupted teeth (impacted and retained teeth)			
	removal of teeth and roots, surgical methods of preserving teeth the management of partially and unerupted teeth (impacted and retained teeth) cysts and inflammations of the maxillofacial area			
	removal of teeth and roots, surgical methods of preserving teeth the management of partially and unerupted teeth (impacted and retained teeth) cysts and inflammations of the maxillofacial area preprosthetic surgery, surgical aspects of implantology			
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	removal of teeth and roots, surgical methods of preserving teeth the management of partially and unerupted teeth (impacted and retained teeth) cysts and inflammations of the maxillofacial area preprosthetic surgery, surgical aspects of implantology diagnosis and therapy of salivary gland disorders diagnosis and therapy of diseases of the temporomandibular joint neurological aspects of the head and neck region			

## **Interventions to be carried out:**

Intervention		number of cases		
Extraction		750		
Apicoectomy:				
	upper front and premolars	30		
	upper front and premolar retrograde filling in root canal	20		
	lower front and premolars	20		
	upper molars	5		
	lower molars	3		
Surgical tooth extraction:				
	lower wisdom teeth	150		
	upper wisdom teeth	150		
	retained teeth	30		
	removal of broken root	150		
	surgical treatment of jaw cyst less than 2 cm in size	50		
	surgical treatment of jaw cyst larger than 2 cm in size	10		
	(if necessary combined with maxillary sinus surgery)			
	obturator for cyst decompression	10		
Sinus surgeries:				
	closure of chronic fistula	10		
	maxillary sinus surgery	35		
	radix in antro	3		

Salivary gland disorders:			
<ul> <li>intra-oral salivary stone removal</li> <li>treatment of acute and chronic salivary gland inflammations</li> </ul>	5 10		
Treatment of odontogenic inflammations:			
□ intra-oral □ extra-oral	80 10		
Treatment of non-odontogenic inflammations			
Preprosthetic surgeries:			
□ alveolar correction surgery	10		
Soft tissue surgeries:			
<ul><li>fibroma, haemangioma</li><li>vestibuloplasty</li><li>granuloma fissuratum</li><li>frenulectomy</li></ul>	30 5		
Augmentation surgeries:			
<ul><li>intra-orally harvested autogenous bone</li><li>with bone substitutes</li></ul>			
Sinus lift surgery:			
Dental implants:			
Treatment of precancerous patients:			
☐ (leukoplakia, lichen etc.)			
Trauma:			
<ul> <li>conservative treatment of fractures</li> <li>intermaxillary fixation</li> <li>management of facial soft-tissue injury</li> <li>medical report for police case</li> </ul>	10 10 10 10		
Minor plastic surgery on the head and neck skin:	5		
(scar excision, Z-plasty, etc.)			
TMJ diagnosis, conservative treatment			
Conservative treatment of MRONJ			
Surgical treatment of bisphosphonate related osteonecrosis			
(under the supervision of a maxillofacial surgeon)	5		
Surgical management of patients under bisphosphonate therapy			
(under the supervision of a maxillofacial surgeon)			
Intra-oral management of trauma (dental, dentoalveolar, soft tissue) and			
Odontogenic inflammations in paediatric patients			

<sup>\*</sup>The system of requirements for additional subjects (Orthodontics, Paediatrics, Conservative dentistry and prosthodontics, Periodontology), according to specific theoretical and practical achievements, is included in the common core training topics.

Dr. Németh Zsolt