

## Dentoalveolar-surgery

### During core training period

Type of intervention	Number of cases
1. extraction	30
2. apicoectomy	3
3. removal of wisdom and/or retained teeth	4
4. cystectomy	3
5. treatment of inflammation, antibiotic therapy	not defined
6. closure of antrooral fistula	min. 1

### During specialist training period

Type of intervention	Number of cases
1. Extraction	500
2. Apicoectomy	
upper front and premolars	50
lower front and premolars	30
upper molars	5
lower molars	5
3. Surgical tooth extraction	
lower wisdom teeth	100
upper wisdom teeth	10
retained teeth and other teeth	50
surgical treatment of jaw cyst less than 2 cm in size	50
surgical treatment of jaw cyst larger than 2 cm in size (if necessary combined with maxillary sinus surgery)	10
obturator for cyst decompression	10
4. Sinus surgeries	
endoscopic interventions (polip, mucocele, radix in intro)	5
closure of chronic fistula	20
5. Salivary gland disorders	
intra-oral salivary stone removal	5
treatment of acute and chronic salivary gland inflammations	10
6. Treatment of odontogenic inflammations	
intra-oral	30
extra-oral	5
7. Treatment of non-odontogenic inflammations	5
8. Preprosthetic surgeries	
alveolar correction surgery	10
9. Soft tissue surgeries	
fibroma, haemangioma	
vestibuloplasty	30
granuloma fissuratum	
10. Augmentation surgeries	
intra-orally harvested autogenous bone	30

with bone substitutes	
11. Sinus lift surgery	20
12. Dental implants	50
13. Treatment of precancerous patients (leukoplakia, lichen etc.)	20
14. Participation in the treatment of a malignant tumor	10
15. Trauma	
conservative treatment of fractures	10
intermaxillary fixation	20
management of facial soft-tissue injury	10
plate osteosynthesis	5
medical report for police case	10
16. Minor plastic surgery on the head and neck skin: (scar excision, Z-plasty, etc.)	5