## Paediatric dentstry

	4 • •	
During co	re training	period

Type of intervention	Number of cases
1. patient examintaion	100
2. primary tooth filling	25
3. pit and fissure sealing	10
4. endodontic treatment of primary tooth	10
5. endodontic treatment of permanent ooth	5
6. treatment of an acute case (damaged tooth, periostitis, abscess)	10
7. dental prevention of children with high caries activity	

## **During specialist training period**

Type of intervention	Number of cases
1. Means of prevention in paediatric dentistry	realized of cases
motivating, instructing, dietary counselling	1000
topical fluoride treatment	300
pit and fissure sealing	200
scaling	100
2. Caries and its treatment	
primary tooth: grinding, impregnation	100
primary tooth: filling (one or more surfaces)	200
permanent tooth: filling of front tooth	50
permanent tooth: filling of molar and premolar tooth	250
3. Treatment of illnesses resulting from caries	
primary tooth: pulpotomy, pulpectomy, root filling	50
permanent tooth: apexification	10
x-ray diagnostics	200
drug prescription	10
4. Oral surgery	
primary tooth extraction	100
permanent tooth extraction	10
local anaesthesia	100
5. Dental appliences for children	
5.1. in primary dentition:	
preformed crowns	5
space maintainer	3
5.2. in permanent dentition:	
fixed dental appliences	5
removable denture	2
6. Traumatic injuries, treatment	
6.1. primary tooth (luxation, intrusion)	5
6.2. permanent tooth (fractura coronae, fractura radicis, luxation)	10
7. Treatment of oral diseases	
7.1. gingivitis, juvenile periodontitis, viral and fungal infections	50