Learning objectives – mandatory

The fulfilled and assessed learning objectives must be marked by the student with an x.

The assessment can be performed by the mentor in three ways: direct observation of the student during performance of a clinical activity (see page ii), CPY task (see page P4-P6i), Mini-CEX/DOPS (see page v-vi). At the end of completion of the CPY tertial in the respective department, fulfilment of the learning objectives must be signed off by the mentor.

Competence		Objectives completed		
Taking a medical history				
1.	Clarifying the patient's expectations and requests for the consultation	\bigcirc		
2.	Taking a targeted, hypothesis-directed history	\bigcirc		
3.	Taking a psychoactive/potentially addictive substance history	0		
4.	Summarizing the main points of diagnoses, active problems and management plans of a patient	\bigcirc		
5.	Taking a detailed dental/orthodontic history, including special risk factors for oral infections	\bigcirc		
6.	Taking a history in terms of the cause of injury as well as physical or domestic violence and dealing appropriately with this information	0		
Perfor	mance of examination techniques			
7.	Examination of lymph node areas	\bigcirc		
8.	Description of pupil, direct reaction to light and convergence	0		
9.	Inspection and palpation of nose and face	\bigcirc		
10.	Inspection of lips, oral cavity and oral pharynx including teeth, tongue, base of tongue, pharyngeal arches, tonsils, and inspection of excretory ducts of parotid glands (Stenon's duct) and submandibular gland (Wharton's duct)	\bigcirc		
11.	Assessment of patients with medical emergencies and after trauma	\bigcirc		
12.	Palpation of floor of the mouth, cheeks, tonsils and base of tongue	\bigcirc		
13.	Inspection and (bimanual) palpation of parotid and submandibular glands	\bigcirc		
14.	Assessment of function of cranial nerves	\bigcirc		
15.	Performance of a complete maxillofacial status and corresponding documentation in the patient history	0		
16.	Performance of a special physical examination for the diagnosis of cranio-facial injuries	0		
17.	Searching for direct and indirect signs of fractures in the case of suspected bony cranio-facial injuries	\bigcirc		
18.	Compiling a dental status based on X-rays and clinical examination	0		

Competence

Objectives completed

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Performance of routine skills			
19.	Using appropriate hand hygiene at the workplace	\bigcirc	
20.	Intravenous injection and cannulation	\bigcirc	
21.	Subcutaneous and intramuscular injection	\bigcirc	
22.	Venepuncture/drawing blood	\bigcirc	
23.	Removal of wound sutures	\bigcirc	
24.	Application of a bandage	\bigcirc	
25.	Preparation to watch / to assist in operating theatre (scrub-up, gown up, put on sterile gloves, etc.)	\bigcirc	
26.	Preparation of an infusion (technical competence)	\bigcirc	
27.	Preparation of intra-oral local anaesthesia	\bigcirc	
28.	Preparation of the workplace for a minor orthodontic intervention (change of dressing, tooth extraction, internal incision etc.)	\bigcirc	
29.	Attaching a pulse oximeter and interpreting the results	\bigcirc	
30.	Intravenous injection	\bigcirc	
21	Filling out a requisition for instrumental investigations (lab tests, imaging)	\bigcirc	
51.		\bigcirc	
	eutic measures		
Therap		0	
Therap 32.	eutic measures	0	
Therap 32. 33.	eutic measures Application of local anaesthesia	0 0 0	
Therap 32. 33. 34.	eutic measures Application of local anaesthesia Wound cleaning	0 0 0 0	
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Therap 32. 33. 34. 35. 36.	eutic measures Application of local anaesthesia Wound cleaning Initiating intra-oral anaesthesia Intra-oral sutures	0 0 0 0 0 0	
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Therap 32. 33. 34. 35. 36. 37. 38. Commu 39. 40. 41.	eutic measures Application of local anaesthesia Wound cleaning Initiating intra-oral anaesthesia Intra-oral sutures Suture in the head/neck region Taking a dental impression Applying a capistrum Inication with patient/team Communicating with severely ill patients Elaborating a clinical question and searching for its solution in the literature		

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Competence	Objectives completed

44.	Recording findings in patient file	\bigcirc
45.	Filling in prescription forms	0
46.	Retrieving patient-specific information from clinical data system	0

Learning objectives – optional

In addition to the competences that are mandatory to achieve, optional competences from the training progammes may also be acquired.

Competence as per training programme	Objectives completed
	\bigcirc
	0
	0
	0
	0
Verified by mentor	