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-P6), 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.	Taking a systematic history (symptoms, current complaints, the patient's life situation, risk factors, his/her understanding of the illness and concerns, social and cultural background and illness experience)	0
Perform	nance of examination techniques	
2.	Clinical-physical status	\bigcirc
3.	Assessment of vital functions (body temperature, respiration, pulse rate, blood pressure, venous pressure)	\bigcirc
4.	Assessment of orientation in space and time	\bigcirc
5.	Examination of peripheral and central arterial pulses, detection of arterial bruits	\bigcirc
6.	Measurement of the Doppler index	\bigcirc
7.	Assessment of skin and mucous membranes (signs of ischemia, cyanosis, recapillarization, edema)	\bigcirc
Perform	nance of routine skills	
8.	Peripheral intravenous cannulation	\bigcirc
9.	Arterial puncture/blood gas analysis	\bigcirc
10.	Taking of blood cultures	\bigcirc
11.	Removal of drains	\bigcirc
12.	Removal of wound sutures	\bigcirc
13.	Preparation to watch / to assist in operating theatre (scrub-up, gown up, put on sterile gloves)	\bigcirc
14.	Handling a central venous catheter	\bigcirc
15.	Pre-operative positioning and preparation of the field of surgery	\bigcirc
16.	Taking an electrocardiogram at rest	\bigcirc
17.	Assessment of wounds	\bigcirc
18.	Filling out a requisition for instrumental investigations (lab tests, imaging)	\bigcirc
19.	Indication for vascular diagnostic modalities (duplex sonography, CT/MR angiography, perfusion MRI, PET-CT, phlebography)	\bigcirc

Competence

Objectives completed

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Therapeutic measures			
20. Wound closure under medical supervision	\bigcirc		
21. Stopping hemorrhage (direct pressure, pressure points, pressure bandage, tourniquet)	\bigcirc		
22. Assistance in vascular surgical interventions	\bigcirc		
23. Assistance in hybrid interventions	\bigcirc		
24. Dosage, on-going checking and documentation of oral anti-coagulation	\bigcirc		
25. Re-admission of a post-operative patient to the normal ward	\bigcirc		
26. Conservative management of multimorbid patients (pain therapy, vagus stimulation, sympathectomy etc.)	\bigcirc		
Communication with patient/team			
 Counselling patients in relation to lifestyle (diet, physical activity, nutrition, smoking, alcohol, illicit drugs) 	\bigcirc		
28. Giving main information elements to patients regarding a planned surgical intervention	\bigcirc		
29. Case presentation in the interdisciplinary team with focus on therapy decision making	0		
Documentation			
30. Writing discharge reports and reports of distinct medical parameters	0		
31. Elaborating a clinical question and searching for its solution in the literature	\bigcirc		
Verified by mentor			

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
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
Verified by mentor	

General surgery and Vascular Surgery C 6|e or C 18|e