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. Obtaining a vascular history	0
2. Specific exploration in terms of diseases of the arterial system	0
3. Specific exploration in terms of diseases of the venous system	\bigcirc
4. Lifestyle history taking into consideration angiology-related risk factors	\bigcirc
5. Family history, taking into consideration angiology-related aspects	\bigcirc
 Medication history taking into account specific angiology/pharmacology-related treatment strategies as well as their side effects and interactions with other medications 	\bigcirc
Performance of examination techniques	
7. Complete pulse physical examination	\bigcirc
8. Auscultation of vascular flow in the upper and lower extremities, in the carotids, and the abdominal aorta, including visceral arteries	0
 Assessment of suspected emergencies in a vasculary patient (e.g., acute ischemia, embolism, thrombosis) 	\bigcirc
10. Testing for arterial insufficiency (Ratschow test)	\bigcirc
11. Identification and documentation of trophic lesions	\bigcirc
12. Venous physical examination	\bigcirc
Performance of routine skills	
13. Measurement of ankle-brachial pressure index	\bigcirc
14. A basic introduction to advanced vascular functional diagnostics (oscillography)	\bigcirc
15. A basic introduction to color-coded duplex sonography of the vascular system	\bigcirc
Therapeutic measures	
16. Indication, dosage, and usage of different medications in the primary and secondary prevention of cardiovascular diseases	\bigcirc
 Identification of medication side effects/interactions and their management (particularly concerning platelet function inhibitors and anticoagulants) 	0
18. Dosage, continuous monitoring, and documentation of post-intervention/post-operative drug management after vascular procedures	0
19. Observing an endovascular catheter procedure	\bigcirc

20. Applying a compression bandage after angiographic investigations/interventions

 \bigcirc

Objectives completed

Competence Communication with patient/team 21. Providing information to patients and relatives in an ethically correct and professional manner in \bigcirc compliance with legal requirements, and ensuring that the patient has understood the information 22. Checking compliance \bigcirc 23. Telephoning patients and third parties in an ethically correct and professional manner (by legal requirements) 24. Giving the main information elements necessary to get informed consent 0 25. Breaking bad news to patients and family (simulated situation) 26. Summarizing the main points of diagnoses, active problems, and management plans of a patient \bigcirc 0 27. Clarifying with nursing staff, monitoring measures, and calling criteria concerning patients 28. Giving teaching presentations and passing on specialist information, procedures, and skills to 0 students and other medical professionals 29. Identifying ethically problematic situations 0 \bigcirc 30. Communicating and dealing professionally with geriatric patients \bigcirc 31. Advising and supporting patients (empowerment) 0 32. Managing patients with contradictory investigation results 33. Conservative management of patients with self-limiting disease ("wait and see") \bigcirc 34. Discussing diagnoses/prognoses with patients 0 35. Participating in meetings with relatives 36. Involvement in discharge management 37. Observing a medical consultation (giving information to the patient) and documentation before \bigcirc planned interventions/procedures Documentation 38. Writing discharge/transfer letters, taking particular account of vascular conditions and issues \bigcirc 39. Working with local/national and international guidelines and protocols (ESC, ESVM, etc.) \bigcirc 40. Issuing a prescription for therapeutic measures 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
	\bigcirc
	0
	0
	0
	0
	0
	0
	\bigcirc
	\bigcirc
	\bigcirc
Verified by mentor	

Internal Medicine and Angiology C 6|e or C 18|e