

## 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
<b>Taking a medical history</b>	
1. Medication history with particular consideration of side effects and interactions with other medications; identification of medication habits of patient; also general medical history	<input type="radio"/>
2. Alcohol, nicotine, illicit drug history	<input type="radio"/>
3. Identifying hazardous behaviour and dangerous lifestyles	<input type="radio"/>
4. Identification of inclusion and exclusion criteria and contra-indications	<input type="radio"/>
<b>Performance of examination techniques</b>	
5. Clinical-physical status	<input type="radio"/>
6. ECG, QTc interpretation	<input type="radio"/>
7. Blood pressure measurement and pulse oximetry	<input type="radio"/>
8. Assessment of activities / quality of life of patient	<input type="radio"/>
9. Bedside testing of blood groups	<input type="radio"/>
10. Continuous monitoring of vital signs	<input type="radio"/>
<b>Performance of routine skills</b>	
11. Filling in prescription forms/prescribing medication	<input type="radio"/>
12. Venepuncture / drawing blood	<input type="radio"/>
13. Positioning a permanent peripheral venous cannula	<input type="radio"/>
14. Administration of a subcutaneous injection	<input type="radio"/>
15. Administration of an intramuscular injection	<input type="radio"/>
16. Administration of an intravenous infusion	<input type="radio"/>
17. Blood processing	<input type="radio"/>
18. Urine analysis	<input type="radio"/>
19. Analysing stools for blood	<input type="radio"/>
20. Handling of medical laboratory equipment	<input type="radio"/>

## Competence

Objectives completed

### Therapeutic measures

- |   |                       |
|---|-----------------------|
| 21. Prescription of treatment measures for pain, nausea and hypotension | <input type="radio"/> |
| 22. Working with metered inhalers                                       | <input type="radio"/> |
| 23. Determining the indication and use of oxygen therapy                | <input type="radio"/> |
| 24. Checking drug therapy for drug interactions                         | <input type="radio"/> |
| 25. Identification of side effects and their management                 | <input type="radio"/> |

### Communication with patient/team

- |  |                       |
|--|-----------------------|
| 26. Providing information to patients in an ethically correct and professional manner in compliance with legal requirements and ensuring that the patient has understood the information | <input type="radio"/> |
| 27. Checking compliance  | <input type="radio"/> |
| 28. Telephoning patients in an ethically correct and professional manner   | <input type="radio"/> |
| 29. Giving main information elements necessary to get informed written consent   | <input type="radio"/> |
| 30. Coding of diagnoses and side effects (coding systems)  | <input type="radio"/> |

### Documentation

- |  |                       |
|--|-----------------------|
| 31. Source data generation for on-going monitoring and documentation of medication safety and efficacy | <input type="radio"/> |
| 32. Creating dosage tables   | <input type="radio"/> |
| 33. Documentation and checking of the storage of study medication                                      | <input type="radio"/> |
| 34. Working with case record forms   | <input type="radio"/> |
| 35. Working with forms to prepare reports on medication side effects                                   | <input type="radio"/> |
| 36. Working with local / national and international guidelines and protocols                           | <input type="radio"/> |
| 37. Basic knowledge of statistics, including survival curves   | <input type="radio"/> |
| 38. Preparation of samples   | <input type="radio"/> |
| 39. Timetable for pharmacokinetics   | <input type="radio"/> |

Verified by mentor

# Learning objectives – optional

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

Competence as per training programme	Objectives completed
	<input type="radio"/>
Verified by mentor	

