

## FACULTY OF MEDICINE MEDICINE IN ENGLISH PROGRAME



## PRACTICE BOOK **Module designed for 2nd Year Students Practical Traineeship Coordinator: Practice Tutor: Period of Deployment:** Place of Deployment: **Full Name of the Student: Personal Identification Number: Student's Signature:**





Titu Maiorescu University of Bucharest Faculty of Medicine Medicine in English Programme

## **IMPORTANT NOTE!**

For each clinical case requested in this practice book you must provide the following identification elements: patient's initials, sex, chart no., date of admission.

The cover contains graphical elements Al-generated using AdobeFirefly © 2025.

Revision: 2025

Day 1 – Date:
Hospital organization, functional circuits inside the hospital:

Day 2 – Date:
Rules of conduct of the practicing student inside the ward and hospital:

Day 3 – D		
General r	rules	of asepsia and antisepsis:
	•	Definition
	•	Means of achieving sterilization, practical examples
		Antiseptic agents, practical examples
•••••	•••••	
	• • • • • • • • • • • • • • • • • • • •	
•••••	•••••	
•••••	• • • • • • • • • • • • • • • • • • • •	
	•••••	
•••••	• • • • • • • • • • • • • • • • • • • •	
••••••	• • • • • • • • • • • • • • • • • • • •	
•••••	•••••	
	•••••	
••••••	• • • • • • • • • • • • • • • • • • • •	

Day 4 –	Date:						
Clinical patient		on chart.	Anamnesis	and be	dside clinic	al examinat	tion of the
•••••						•••••	
•••••							
•••••					•••••	•••••	•••••
•••••						•••••	
•••••					•••••	•••••	
					•••••		
•••••			•••••		••••••		
•••••	•••••		•••••		•••••	•••••	•••••
•••••	•••••		•••••		•••••	•••••	
•••••	•••••		•••••		•••••	•••••	
•••••	••••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	••••••	•••••	•••••
•••••	••••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	••••••	•••••	•••••
•••••	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	••••••	•••••	•••••
						•••••	
•••••	••••••	••••••		• • • • • • • • • • • • • • • • • • • •	••••••	••••••	••••••
••••••	•••••••	••••••••	••••••		••••••		••••••

Day 5 – Date:
Approach and management of patients according to pathology. The patient immobilized in bed. Patient nutrition - active feeding and passive feeding.

Day 6 – Date:		
Measuring and grading in the observation sheet of patient: height, body weight, temperature, pulse, ventricular rhythm, blood pressure, breathing, intestinal transit, urine production (minimum five cases – initial patient, sex, and age):		

Day 7 – Date:
Measuring and grading in the observation sheet of patient: height, body weight, temperature, pulse, ventricular rhythm, blood pressure, breathing, intestinal transit, urine production (minimum five cases – initial patient, sex, and age):

Day 8 – Date:
Techniques for collecting biological samples for laboratory examinations – blood
collection. Minimum 5 cases (for each case: initials, sex, age):

Day 9 – Date:
Techniques for collecting biological samples for laboratory examinations -
collection of pharyngeal exudate, sputum from sputum, other normal or
pathological secretions. Minimum 5 cases (for each case: initials, sex, age):
11

Day 10 – Date:				
Therapeutic techniques - administration of medications orally, rectal	y,			
ophthalmically. Minimum 2 cases (for each case: initials, sex, age, route	of			
administration)				
	•••			
	•••			
	•••			
	•••			
	•••			
	•••			
	•••			
	•••			
	•••			
	•••			
	•••			
	•••			

Day 11 – Date:  Therapeutic techniques – administration of medication through the parental way  – i.v. injection, i.v. line, central i.v. line (minimum five cases – write down the		
patient`s initials, sex age)		

Day 12 – Date: Common paraclinical investigation methods (depending on the ward where the specialized practice is conducted – patient preparation, method indications technique of achievement). Minimum five methods –patient's ID, sex and age):		

Day 13 – Date:Special paraclinical investigation methods (depending on the ward where the specialized practice is conducted – patient preparation, method indications technique of achievement). Minimum five methods –patient`s ID, sex and age):	
	•••
	•••
	•••
	••
	•••
	•••
	••
	• •
	••
	••
	••
	•••
	•••
	• •
	•••
	•••
	••

Day 14 – Date:
General sterile wound dressing technique:

Day 15 – Date:	
Gastric probing, urinary probing (for both sexes), enema. Minimum five case (patient`s initials, sex, age):	?S
	· • • •
	•••
	••••
	••••
	•••
	· • • •
	. <b></b> .
	· • • •
	· • • •
	••••
	••••
	••••
	••••

Day 16 – Date:
Clinical Case #1 (application of the previous mastered techniques):

Day 17 – Date: Clinical Case #2 (application of the previous mastered techniques):

Day 18 – Date:
Clinical Case #3 (application of the previous mastered techniques):

Day 19 – Date:
Clinical Case #4 (application of the previous mastered techniques):

Day 20 – Date:
Clinical Case #5 (application of the previous mastered techniques):
Practice Tutor:
Signature of the Practice Tutor: