



# 5<sup>th</sup> Year Medical Students' Log Book of Internal Medicine



Student's Name :

Index Number :

## How to use this log book

Dear student, welcome to the internal medicine course, this log book is designed to track your performance in the clinical section of the course and part of your continuous assessment at the end of the semester will be based on it.



## How to use this log book

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- 1 It is your responsibility to keep this logbook safe and submit it to the internal medicine department at the end of the year.
- 2 This log book is divided into four sections as follows; skills, history taking, examination and communication skills. On the last page is a student feedback form that you are kindly required to fill out before submitting the logbook.
- 3 The skills section contains competencies that you are required to perform at the emergency room of the training hospital. You are supposed to perform these skills under supervision and after obtaining consent from the patient. After performing the skill, the doctor/nurse who supervised your performance should sign their name in the box near the skill.



## How to use this log book

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- 3 In the history taking section, you are required to take a focused history from the patients at the ward and write it down. Later on you should present the history to the doctor conducting the clinical round and write down the doctor's feedback on your presentation on the space provided below.
- 4 In the examination section, you are required to examine the patients (after obtaining consent) and to write down your findings on the space provided. You should perform this under supervision by the doctor conducting the round at least once and write down the doctor's feedback on your performance on the space provided.
- 5 The communication skills section will usually be performed with a simulator from the teaching staff. It could involve breaking bad news, discussing the results of a test or a diagnosis, counseling the patient about treatment options or reassuring an anxious patient. After performing the task, you should write down the title of the task on your log book and the feedback of the supervising doctor.



Skill/competency	Mode of achievement			Signature
	Observed	Assisted in performing	Performed	
Provide basic life support				
Give oxygen				
Use an ambu bag				
Fix an IV line				
Introduce an NG tube				
Use a nebulizer				

Skill/competency	Mode of achievement			Signature
	Observed	Assisted in performing	Performed	
Urethral catheterization				
Subcutaneous injection				
IM injection				
IV injection				
Lumbar puncture				
Arterial blood sample				

Skill/competency	Mode of achievement			Signature
	Observed	Assisted in performing	Performed	
Blood transfusion procedure				
Peritoneal tap				
Pleural aspiration				

# Taking History





# Case (1)

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Diagnosis:

Doctor's feedback:

# Case (2)

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Diagnosis:

Doctor's feedback:

# Case (3)

---

Diagnosis:

Doctor's feedback:

# Case (4)

---

Diagnosis:

Doctor's feedback:

# Case (5)

---

Diagnosis:

Doctor's feedback:

# Case (6)

---

Diagnosis:

Doctor's feedback:

# Case (7)

---

Diagnosis:

Doctor's feedback:



# Examination



# Cardiovascular system Examination

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Findings on general examination

Findings on inspection of the precordium:

Findings on palpation of the precordium:

# Cardiovascular system Examination

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Findings on auscultation:

How do you complete your examination?

What is the most likely diagnosis?

Doctor's feedback:

# Respiratory system Examination

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Findings on general examination

Findings on palpation of the chest:

Findings on percussion of the chest:

# Respiratory system Examination

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Findings on auscultation:

How do you complete your examination?

What is the most likely diagnosis?

Doctor's feedback:

# Gastrointestinal system Examination

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Findings on general examination

Findings on inspection of the abdomen

Findings on palpation of the abdomen:

# Gastrointestinal system Examination

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Findings on auscultation:

How do you complete your examination?

What is the most likely diagnosis?

Doctor's feedback:

# Nervous system Examination

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Findings on general examination

Findings on inspection:

Findings on assessing power:

Findings on assessing tone:

# Nervous system Examination

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Findings on assessing reflexes:

How do you complete your examination?

What is the most likely diagnosis?

Doctor's feedback:





# Communication Skills

# Case (1)

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Doctor's feedback:

# Case (2)

---

Doctor's feedback:

# Case (3)

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Doctor's feedback:

# PATIENT MEDICAL HISTORY

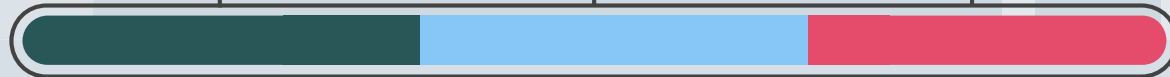


AGE: 25 - 35  
GENDER: Female  
ALLERGIES: None  
LOCATION: Madrid, Spain

Despite being red, Mars is a cold place, not hot. It's full of iron oxide dust

Jupiter is a gas giant and the biggest planet in our Solar System

Saturn is the ringed one. It's a gas giant, composed mostly of hydrogen and helium



2005

2008

2014

# Student's Feedback



## Make a tick ✓ in the box corresponding to your level of satisfaction.

Please note that views expressed here are confidential and will solely be used for development and quality improvement purposes.

Component	Level of Satisfaction		
	Satisfactory	Neutral	Unsatisfactory
Number of rounds per week			
Duration of the round			
Quality of information provided			
Opportunity to perform procedures			
Diversity of cases			
Overall satisfaction			

**Comments and recommendations:**

GOOD  
LUCK

