

## University of Szeged, Albert Szent-Györgyi Medical School Dean's Office, Foreign Students' Secretariat

12. Dóm tér, H-6720 Szeged, Hungary, Telephone: 62/54-5458 office.aokto@med.u-szeged.hu

### LETTER OF ACCEPTANCE

### INTERNAL MEDICINE SUMMER PRACTICE 3RD YEAR (4 WEEKS)

#### PLEASE COMPLETE IN BLOCK CAPITALS!

Signature/ Name in block capitals:

Name of the student:

Period of practice:	from	to
Name of teaching hospital/clinic:		
Department:		
Address of the hospital/clinic:		
*Name of university/college the hospital is affiliated with:		
Contact person:		
Phone number:		
E-mail address:		JOKGYI
*PLEASE NOTE THAT THE PRACTICE C	AN ONLY BE PE	RFORMED AT A TEACHING HOSPITAL.
	t our institution	ed is accepted to perform his/her compulsory in for a period of 4 weeks. He/She is entitled to m.
Date:		

Please note that in case you do your practice in a country where it is not the Latin alphabet that is in use (e.g. Korea, Japan, Israel, Iran, the Arab countries etc.) and there is no English-language stamp at the disposal of the hospital, a separate letter must be written on the hospital's letterhead by your supervisor to certify that you will complete the practice there which must be submitted together with the letter of acceptance.

**English language stamp** 



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#### Abbreviations used in table headers:

L: Level of acquirement

**CN:** Allotted case number shows the required number of interventions

### **Evaluation of levels and methods of acquirement:**

**S:** seen **P:** participated **D:** done

Please note that at least 35 of the specified skills has to be completed for the acceptance.

Specification of skill		CN
1. Taking patient history, physical examination		10
2. ECG recording		5
3. Urine evaluation and interpretation		1
4. Evaluation of RBC, WBC and PLT counts,		1
qualitative blood smear		
5. Maintenance of iv. lines		3
6. Pulsoxymetry		1
7. Nasogastric tube insertion		1
8. Abdominal ultrasonography		3
9. Upper gastrointestinal endoscopy		1
10. Lower gastrointestinal endoscopy		1
11. Determination of blood glucose level by	D	5
personal equipment		
12. Diet in diabetes mellitus		3
13. Oral antidiabetic therapy		3
14. Insulin treatment strategies		3
15. Insulin administration		3
16. Dietary restrictions in gout		1
17. Dietary restrictions in hyperlipidaemia		1
<b>18.</b> Measurement of the blood pressure	D	5
19. Dietary restrictions in kidney diseases		3
20. Sample collection for urine culturing		1 /
21. Sample collection for stool culturing		1
22. Throat sample		1
23. Sample collection for sputum culturing		1
24. Sample collection for blood culturing		1



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<b>25.</b> Prevention of iatrogenic infections	S-P	1
<b>26.</b> Profilactic antibiotic treatment	S	1
<b>27.</b> O <sub>2</sub> administration techniques		3
28. Oral administration of drugs		5
29. Sublingual administration of drugs		5
<b>30.</b> Rectal administration of drugs		5
<b>31.</b> Intraocular administration of drugs	S-P	1
<b>32</b> Drug administration into the ears		1
<b>33.</b> Administration of inhalative drugs		1
(aerosols)		
<b>34.</b> Preparation for parenteral administration		5
of		
drugs		
<b>35.</b> Preparation for periferal vein cannulation		5
<b>36.</b> Cannulation of periferal veins		5
37 Taking a blood sample		5
<b>38.</b> Preparation for iv. infusions	S-P	5
<b>39.</b> Administration of iv infusion (without		5
drugs)		
40. Ascites drainage	S-P	2
<b>41.</b> Urinary bladder catheterisation in men	S-P	5
<b>42.</b> Urinary bladder catheterisation in women	S-P	5
<b>43.</b> Participation in the work of the emergency		3
unit		
44. Transthoracal echocardiography	S	3
45. Transoesophageal echocardiography		1
<b>46.</b> Excercise tests (ECG, echo)	S	2
47. Holter ECG	S	1
48. 24-hour ABPM	S	2
<b>49.</b> Pacemaker implantation	S	1
<b>50.</b> Pacemaker control	S	1
<b>51.</b> Tilt table test		1
<b>52.</b> Elephysiological procedures	S	1
<b>53.</b> Coronarography	S	1
<b>54.</b> Bone marrow sampling		1
55. Transfusion	S	5
<b>56.</b> Apheresis (plasma-, cytapheresis)	S	1