numerical skills	Standard	performed		Training level
practical skills	Stanuaru	Observed	Literature	
			1	
Surgery				
1.Working days in hospital.	15/18	15	-	3
1. Number of daily examined				
patients.	8-10	8	-	3
2. Shifts at the emergency				
department.	3	3	-	3
3. Emergency patients examined.	30	35	-	2
4. Filling in emergency patients'				
case histories.	15	12	-	2
5. Filling in case histories for				
planned patients	15	7	-	1
6. Filling in emergency patient's				
follow-up records.	10	10	-	2
7. Filling in clinical records of				
planned medical patients.	50	24	-	1
8. Protocols for RBC transfusions.	5	1	_	0
9. Protocols for fresh frozen plasma				
transfusions.	3	3	-	2
10.Filling in documents on				
discharge.	10	10	_	2
11.Filling in documents for cancer				
patients .	5	5	_	2
12.Filling in emergency reports for				
animal bites.	3	3	-	2
13.Filling in protocols for operations.		4	1	1
14.Filling in indications for surgical	10		-	
intervention.	5	5	1	2
15.Primary surgical treatment of			*	
wounds.	3	0	1	0
16.Surgical draining of soft tissue		0	Ŧ	
abscesses.	10	2	1	0
17.Surgical draining of Whitlow.	10	2	Ŧ	
	25	20		2
18. Local anesthesia.	25	20	- 1	2
	6	5	1	2
19. Wound dressings and removal of	25	25	1	
stitches.	25	25	1	2
20. Removal of drainage tubes.	15/18	15	_	3
21. Suppurative wound dressing.	8-10	8	-	3
22. Pressure sore dressing.	5	1	1	0

Curriculum Transcript standards for clinical training in surgery (specialty of Medicine)

23. Determining blood group.	20	5	1	0
24. RBC transfusions.	3	1	1	1
25 Plasma and jther blood substituting				
transfusions.	5	2	1	1
26.Catheterization of peripheral				
superficial veins, vein and artery				
puncture	15	15	1	2
27. Puncture of joints and joint				
capsules, introduction of drugs.	5	1	1	0
28. Gastric tube and gastric lavage.	5	2	1	1
29. Giving a siphon enema.	3	3	1	2
30. Sengstaken-Blakemore probing	2	1	1	1
31. Pleural puncture.	5	2	1	1
32. Pleural drainage .	2	2	1	2
33. Puncture of the abdominal cavity				
in case of ascites.	3	1	1	0
34. Diagnostic laparoscopy and				
laparocenteses assistance.	3	3	1	2
35. Urinary bladder catheterization .	5	5	1	2
36. Manual rectal examination,				
examination of the rectum with rectal				
mirrors.	5	1	1	1
37. Rectum setting.	3	0	1	0
38. Participation as the 1st assistant in				
emergency and planned surgery.	15	15	-	2
39. Participation as the 2d assistant in				
emergency and planned surgery.	5	5	1	2
40. Basic surgical instruments and				
their use (the work of a surgical				
nurse).	3	3	1	2
41. Participation in X-ray examination				
procedures.	3	3	1	2
42. Participation in endoscopic				
procedures.	5	5	1	2
43. Participation in CT and MRI				
procedures.	5	1	1	0
44. Working in laboratory .	3	3	1	2
45.Presence at autopsy.	1	0	-	0
Notes				

Notes:

- Accomplishment of the credit standard for each procedure (method) of the student practical work:
  Complete accomplishment and 55% of the standard skills (2nd level of practical training).
  54 35% of the standard knowledge (1st level of practical training).
- 2. Accomplishment of the credit standard below 35% is not subjected to evaluation.

MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS Educational Institution

«BELARUSIAN STATE MEDICAL UNIVERSITY»

Health Care Institution (COUNTRY, NAME OF MEDICAL INSTITUTION)

> APPROVED Head Doctor

> > Name, surname

«\_\_\_» \_\_\_\_ 20\_\_ г.

## **DIARY**

Of clinical practical training type

Student

	(name, surname)	
Faculty	medicine	
year	5 <sup>th</sup>	
academic Group №		
Training base		
<u> </u>	(NAME OF MEDICAL INSTITUTION)	

Student supervisor of clinical practical training from the medical institution

Supervisor of clinical practical training from BSMU

MINSK, BSMU 2014

(name, surname.)

(name, surname)

APPROVED Dean of the Faculty for International Students		APPROV Head Do		
V.V. Davidov		institution	f health care n) Name, Surname	
«» 20 г.		«»	20 г.	
Student	(na	ne , surname )		
Report about clinical pra	actical training	(clinical practic	al training type)	
	(country, the n	ame of health instit	utions)	
Period from «»	20 to	«»	20	
practical skills	Standard	cor totally	npleted individually	

....

Date: «\_\_\_» \_\_\_\_ 20\_\_\_

## Ministry of Health of the Republic of Belarus Health Care Institution (NAME OF MEDICAL INSTITUTION)

APPROVED Head Doctor

«\_\_\_» \_\_\_\_ 20\_\_ г.

Name, surname

**CHARACTERISTICS** 

Student

(name, surname)

The characteristics should reflect the student-trainee ability to acquire professional skills as a nurse, indicate the presence and the development of personal qualities necessary for the dentist, give an overall evaluation of the results of the training curriculum and the achieved level of practical training, characterize the relationship with the staff, the knowledge and practical application of medical ethics and deontology rules. The conclusion should contain recommendations to the university to improve the quality of theoretical training.

Student supervisor of clinical practical training from the medical institution (the head of the surgical department)

Name, surname

«\_\_\_» \_\_\_\_ 20\_\_\_

(date )	(Student's signature)	(student's name, surname)

(signature)

Note: The characteristic volume should not exceed one page.