Ministry of science and higher education Federal state budgetary educational institution higher education institution Ulyanovsk State University Medical faculty of T.Z. Biktimirov Department of propaedeutics of internal diseases

METHODICAL INSTRUCTIONS FOR SELF-INDEPENDENT WORK OF THE STUDENT OF PRACTICE "JUNIOR MEDICAL STAFF ASSISTANT" FOR SPECIALTY 31.05.01 «GENERAL MEDICINE»

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The manual is prepared in accordance with the work program of the practice "Junior medical staff assistant". The methodical manual is intended for self-independent work of the students of medical faculty studying on specialties 31.05.01-General medicine.

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Explanatory note

Methodical recommendations are intended for the organization of independent work of students in extracurricular time during the practice "Junior medical staff assistant". This practice is part of the specialty program 31.05.01 General medicine.

Independent extracurricular work is planned within the framework of the curriculum activities of students, which is carried out on assignment, with the guidance and control of the teacher, but without direct participation.

The purpose of independent extracurricular work – mastering knowledge, professional skills and practical skills, the development of independence, organization, creative approach to solving problems of educational and professional levels.

The objectives of the organization of independent extracurricular work is to:

- 1. Motivate students to learn the curriculum.
- 2. To broaden the horizons of students, to deepen their knowledge, to develop the skills of research activities, to show the elements of creativity.
 - 3. Promote the development of General and professional competencies.
- 4. Create conditions for the formation of students 'ability to self-education, self-government and self-development.

For out-of-class study offers check sheets for training, mastering and consolidation of practical skills.

The practice aims and objectives

The aim of the practice is to consolidate skills for the care of patients, the use of medical equipment and instruments, experience of independent work as assistant nurses by participating in the activities of the Department.

The practice objectives

In this case, the objectives are to consolidate the theoretical knowledge and practical skills in the care of patients:

- Fixing the rules of asepsis in the areas of the hospital and the organization of a sanitary mode of the functional units of the Department (sanitary-hygienic regime in the wards, emergency Department);
- Consolidation of the rules of clinical hygiene of medical personnel (treatment of hands, body hygiene, dress codes, hospital infection);
- Consolidation of the rules to operate biological materials (hygiene secretions, feeding the seriously ill);
- Consolidation of knowledge on observation and care of patients with pathology of internal organs and systems from the standpoint of the assistant Junior medical staff (help with vomiting, the rules of production of enemas, cans, mustard, preventing bedsores, measuring blood pressure, etc.).

Proposed results

The course is aimed at the following competences:

Index and name of the	The proposed results of the practice students are:
implemented	
competence	
GPC-4:	Individual achievements-1 GPC-4
the willingness to use	To know:
medical devices	- rules and methods of transporting patients to the hospital;
intended for medical	- measuring body temperature and register it in the
care, as well as conduct	temperature sheet;

examinations of the patients in order to establish a diagnosis.

- the rules of specimen collection at diseases of the digestive and respiratory systems;
- the technique of refinement urinals;
- -technics of cleaning chambers, airings of chambers, technics of the current and final disinfection;
- -methods and ways of sanitary treatment of patients in the admission Department.
- -the method of treatment of patients with lice.

Individual achievements-2 GPC-4

To able to:

- -to transport patients to the hospital;
- measuring body temperature and register it in the temperature sheet;
- -to carry out the simplest physiotherapeutic manipulation;
- to conduct a cleansing, enemas;
- gastric lavage making;
- prepare patient for x-ray and ultrasound methods of investigation;
- -to collect a urine sample: total, according to Nechyporenko, Zimnitskiy.
- -carry out cleaning chambers, airings of chambers, technics of the current and final disinfection;
- -carry out sanitary treatment of patients in the admission Department.

Individual achievements-3 GPC-4

To own to:

- rules and methods of transporting patients to the hospital;
- the method of disinfection of medical objects and products (thermometers, therapeutic tools, the medical equipment, urinals, the sanitary-and-hygienic equipment etc.);
- -measurement of body temperature and its registration;
- -methods using tubes, foam pads anti-decubitus mattress for the prevention of pressure sores;
- methods of collection of sputum, vomit, stool, urine;
- methods of nutrition of the patients undergoing bedrest;
- -the method of hygienic treatment of hands before and after eating in the bed;
- -the method of disinfection, handing cutlery after use of the patients.

PC-2:

willingness the collect and analyze patient complaints, data from his anamnesis. examination results, laboratory, instrumental, pathological and anatomical and other studies in order

To know:

- organization of work and structure of (medical institutions) health care facilities;
- -features of working the admissions office and specialized care units:
- -emergency prevention of the HIV-infection at a emergency situation;
- -the importance of dietary in medical activities to recovery patients, types of therapeutic diets and the importance of proper nutrition in treatment measures to

recognize a condition or patient recovery; -the method of anthropometry; establish the presence or absence of a disease -rules of measuring blood pressure; -rules of measuring arterial pressure, to investigate the pulse on arteries; -rules of calculation respiratory rate and to estimate the result. To able to: - change underwear and bed linen; -divide patients on department; - care for febrile patients; - carry out the prevention of bedsores; -carry out emergency prevention of the HIV-infection at a emergency situation; -carrying out anthropometry; -to quantify respiratory motion and to estimate the result; -to measure arterial pressure; -to investigate the pulse on arteries. To own to: -the method of hygienic treatment of hands; -performing toilet skin and mucous membrane care of the mouth, eyes, nose, ear of patients undergoing bedrest; - ways of changing of underwear and bed linen of patients

> undergoing General and bedrest; -the method of anthropometry; -rules of measuring blood pressure;

pulse on arteries;

result.

-rules of measuring arterial pressure, to investigate the

-rules of calculation respiratory rate and to estimate the

Content of practice

№	Name of sections	The form of practice, including independent work	The form of control
	I. Prepa	aratory stage of practice	
1	Briefing on safety	Briefing on safety	Interview, control of the filling of the diary
	II. Proc	luction stage of practice	
2	Organization of work and sanitary-epidemiological regime in of admission department, therapeutic and surgical departments of the hospital. Anthropometry.	Work in the admissions office, therapeutic and surgical departments of the hospital.	Interview, control of the filling of the diary and check- list

	T		<u></u>
	Disinfection of medical instruments, materials and means of care. General principles of operation of devices intended for sterilization and disinfection of medical devices (autoclave, ozone chamber, UV chamber). Emergency prevention of the HIV-infection at a emergency situation.		
3	Nutrition of the patients. Nutrition of the patients undergoing bedrest. Disinfection, handing cutlery after use of the patients. The preparation of patients for instrumental investigations: ultrasound examination of abdomine and bladder, EGD, colonoscopy, radiological methods of research of the gastrointestinal tract and kidneys.	Work in the admissions office, therapeutic and surgical departments of the hospital.	Interview, control of the filling of the diary and check-list
4	Measure body temperature and is graphically reflected in the temperature sheet. Types of fevers. Storage and disinfection of thermometers. Care for febrile patients. Hygiene of the body patient's. Ways of changing of underwear and bed linen of patients undergoing General and bedrest.	Work in the admissions office, therapeutic and surgical departments of the hospital.	Interview, control of the filling of the diary and check-list
5	Methods of collection of sputum, vomit, stool, urine. First aid for vomiting. Gastric lavage. Enema. Supply vessel and a urinal.	Work in the admissions office, therapeutic and surgical departments of the hospital.	Interview, control of the filling of the diary and check- list
6	The use of the method simplest physiotherapeutic manipulation: warming compresses, bladder with ice, warmer. Measurement of blood pressure. Calculation of respiratory movements of the patient. The study of the pulse.	Work in the admissions office, therapeutic and surgical departments of the hospital.	Interview, control of the filling of the diary and check- list
7	Transportation of the patient. CREDIT	Work in the admissions office, therapeutic and surgical	Interview, control of the filling of the

departments of the hospital.	diary and check-
	list

Questions for ongoing monitoring depending on the type and type of practice

- 1. Definition of concept "labour safety"
- 2. The regime of medical establishment
- Actions at detection of a fire
- 4. Kinds of instructing on a labour safety
- 5. Sanitary treatment of patients in the admission Department.
- 6. Sanitary-epidemiological regime in the hospital.
- 7. Current cleaning in the department.
- 8. General cleaning in the therapeutic department.
- 9. Treatment of patients with pediculosis
- 10. The regime of the hospital
- 11. Disinfectant solutions, types, ways of the preparation
- 12. Type of the hospital
- 13. Preventive of an air-drop infection-the rule of carrying and change of masks
- 14. Definition, the method of anthropometry.
- 15. Emergency prevention of the HIV-infection at a emergency situation.
- 16. Nutrition of the patients. Types.
- 17. Ways of artificial nutrition.
- 18. The importance of dietary in medical activities to recovery patients, types of therapeutic diets and the importance of proper nutrition in treatment measures to patient recovery
- 19. Features of the diet №1
- 20. Features of the diet №5
- 21. Features of the diet №7
- 22. Features of the diet №9
- 23. Features of the diet №10
- 24. Rules for receiving food to the patients and storing food
- 25. Sanitary-epidemiological regime in the dining room
- 26. Preparation of the patient for instrumental method of the examination of the internal organs.
- 27. The rule of the storage and disinfection of thermometers
- 28. Methods of temperature measurement
- 29. Types of temperature curves
- 30. Changes in the basic systems of the body in different periods of fever
- 31. Features of the febrile patients care
- 32. Ways of changing of underwear of patients undergoing General and bedrest
- 33. Ways of changing of bed linen of patients undergoing General and bedrest
- 34. Symptoms of pressure ulcers
- 35. Prevention of pressure ulcers
- 36. Rules of collection of the sputum for laboratory studies
- 37. Rules of collection of the urine for general analysis
- 38. Rules of collection of the urine for research according to Nechyporenko
- 39. Rules of collection of the urine for research according to Zimnitskiy
- 40. Rules of collection of stool (feces) for clinical study
- 41. Gastric lavage. Method. Indications, contraindications.
- 42. Enema. Method. Indications, contraindications.
- 43. Type of the urinals
- 44. First aid for vomiting.
- 45. Applying of the warmer. The mechanism of action, indications, contraindications.
- 46. Applying of the bubble with ice. The mechanism of action, indications, contraindications.

- 47. Applying of the warming compresses. The mechanism of action, indications, contraindications.
- 48. Basic function of the respiratory system.
- 49. Type of the breathing
- 50. Dyspnea. Definition. Type of the dyspnea.
- 51. Rules of calculation respiratory rate.
- 52. Abnormal type of the breathing.
- 53. Characteristics of the arterial pulse.
- 54. The method of the assessing arterial pulse
- 55. The method of the measuring blood pressure (Korotkov's method).
- 56. Type of the transportation of patients
- 57. Technics of stacking of the patient on a stretcher, rise on a ladder, descent
- 58. Moving of the patient: from a bed on wheelchair, from a wheelchair on a bed.
- 59. Functional bed. Definition. Types.

The list of practical skills

- 1. Sanitary treatment of patients in the emergency Department.
- 2. Treatment of patients with lice.
- 3. Transportation of the sick.
- 4. Anthropometry and its parameters.
- 5. Feeding of the patients
- 6. Toilet skin and mucous membrane care of the mouth of patients undergoing bedrest.
- 7. Toilet skin and mucous membrane care of the eyes of patients undergoing bedrest.
- 8. Toilet skin and mucous membrane care of the nose of patients undergoing bedrest.
- 9. Toilet skin and mucous membrane care of the ear of patients undergoing bedrest.
- 10. Ways of changing of underwear of patients undergoing General and bedrest.
- 11. Ways of changing of bed linen of patients undergoing General and bedrest.
- 12. Prevention of pressure ulcers.
- 13. Emergency prevention of the HIV-infection at a emergency situation
- 14. Thermometry,
- 15. Storage and disinfection of thermometers.
- 16. Preparation of the patient for ultrasound examination of the abdominal cavity and kidneys
- 17. Preparation of the patient for fibrogastroduodenoscopy (FGDs)
- 18. Preparation of the patient for fibrocolonoscopy (FCS)
- 19. Preparation of the patient for ultrasound examination of the bladder
- 20. Preparing the patient for a stomach and 12-duodenum x-ray
- 21. Setting warming compresses.
- 22. The use of the bladder with ice.
- 23. The use of the warmer.
- 24. Calculation of respiratory movements of the patient.
- 25. The study of the pulse.
- 26. Measurement of blood pressure.
- 27. Gastric lavage.
- 28. Enema.
- 29. First aid for vomiting.
- 30. Supply vessel and a urinal.
- 31. The sputum collection for the clinical trial
- 32. Collection of stool (feces) for clinical study
- 33. Urine collection for General analysis
- 34. The collecting of urine for carrying out research according to Nechyporenko
- 35. Processing and storage of rubber products, warmers, gastric and intestinal probes

- 36. Processing and storage of urinals, bedpan 37. General and current cleaning in the Department.

Checklist for mastering of practical skills

1		Evaluation list (check-list) Anthropometry.	
		Actions (elements)	Check
			mark
			Yes
			(1)/no
			(0)
	1.	To get acquainted with the patient: to say Hello; to specify the name and age	
		of the patient, checking the information with medical documentation; to	
		inquire about the state of health	
	2.	Introduce yourself, define your role	
	3.	Get informed consent of the patient for manipulation	
	4.	Prepare everything necessary to perform the manipulation.	
		Body mass measurement	
	5.	Check the balance adjustment: to do this, open the shutter located above the	
	J.	panel, adjust the weights with the screw: the level of the balance rocker on	
		which all the weights are in the zero position must coincide with the control	
		point. Close the shutter.	
	6.	Suggest and help the patient gently stand (without Slippers) in the center of	
	0.	the weighing pad.	
	7.	Open the shutter and move the weights on the rocker bars to the left until it	
	''	is level with the control point	
	8.	Close the shutter. Tell the patient the result. Record the data in the medical	
	0.	history.	
		Measurement of growth	L
	9.	To help the patient (if necessary) to take off his shoes and stand correctly on	
	٦.	the site: the heels and buttocks, the interscapular area touch the bar of the	
		rostomer. To keep your head straight so that the tragus of the ear and outer	
		corner of the eye were in one horizontal line.	
	10.	Lower the bar of the stadiometer to the top of the head of the patient and	
	10.	identify on the scale the number of centimeters from baseline to the bar	
	11.	Help the patient to get off the site (if necessary) or offer to get off.	
	12.	Inform the patient of the measurement result, record it in the medical history	
	12.	Measurement of the circumference of the chest	
	13.	Suggest the patient to spread his hands to the side.	1
		<u> </u>	
	14.	Centimetric tape impose behind the lower corners of the blades, front – men	
		and children at the bottom edge of the areola circles, in women over the	
	15	breast glands at the place of attachment of the IV rib to the sternum.	
	15. 16.	Invite the patient to lower his hands.	
	10.	Measure the circumference of the chest in 3 positions: - resting state (with quiet breathing); - at the height of maximum inhalation; - after maximum	
1		exhalation.	
	17		
	17.	Offer the patient to get dressed (if necessary, help).	
	18.	Inform the patient of the measurement results.	
	19.	Write the received data to the documentation	
2	ļ	Evaluation list (checklist) Treatment of patients with pediculosis	CI 1
		` '	Check
			mark Yes
	1		(1)/no (0)
	1.	To get acquainted with the patient: to say Hello; to specify the name and age	
		of the patient, checking the information with medical documentation; to	
		inquire about the state of health	
	2.	Introduce yourself, define your role	
	3.	Get informed consent of the patient for manipulation	
	4.	Prepare everything necessary to perform the manipulation.	
	5.	Inform the patient about the course of the manipulation and about the drug.	
		10	

	6.	To wear a special gown, scarf, gloves.			
	7.	The position of the patient — sitting, if the condition allows —	on the		
		couch with oilcloth.			
	8.	The patient's hair is treated with 0.15-th solution of carbophos.			
	9.	To cover his hair oiled silk and cloth scarves.			
	10.	After 20 minutes, rinse hair with warm water.			
	11.	For rinsing it is necessary to use the 6th solution of vinegar.			
	12.	Comb the hair with a comb.			
	13.	The patient's underwear should be sent to the disinfection charspecial bag.	nber in a		
	14.	On the title page of the medical records to make in the upper ri	ght corner of		
		the mark "P" — pediculosis.			
	15.	The room and everything with which the pediculous patient ca contact, treated with carbophos.	me into		
	16.	The overalls in which processing was carried out, also to put in	a bag and to		
		send for processing.	C		
3		Evaluation list (check-list) General cleaning, wet and ro	utine cleaning	•	Π
	#	Actions (elements)	<u> </u>	Check	1
				mark Yes	
				(1)/no(0)	
		Current disinfection			1
	1.	Prepare everything you need to perform disinfection			1
	2.	Wear overalls for cleaning (Bathrobe, hat, apron, gloves, Slippe	ers).		
	3.	Prepare 2% soap and soda solution (100.0 soap, 100.0 soda). A	pply		
		detergent to all surfaces to be treated. Rinse with water			
	4.	Apply the working solution of disinfectant			
	5.	Rinse with clean water			
	6.	Cleaning equipment to be disinfected: a rag, a cloth to soak in t	the		
		disinfecting solution in separate tanks, rinse, dry			
	7.	Remove the used spec. clothes			
	8.	To carry out hygienic hand antiseptics			1
	9.	Put on clean clothing			
	10.	Turn on the quartz for 30 minutes, ventilate for 15 minutes			1
	1.1	Final disinfection	1 ()		-
	11.	Wear special cleaning clothes (Bathrobe, Slippers, apron, glove			-
	12.	The room as much as possible to release from furniture and mo center	ive it to the		
	13.	Wash Windows with warm water and window cleaner			1
	14.	With the help of separate cleaning equipment, apply the cleaning	ng solution to		1
	14.	the walls, wipe the surfaces, equipment, furnishings, floor, obse			
		sequence - ceiling, window, walls from top to bottom, equipme			
		the far wall to the exit	,		
	15.	Rinse with clean water using a rag			1
	16.	Re-treat all surfaces with a disinfectant working solution, main	taining the		1
		exposure in virulotsidnoe mode			
	17.	Wash hands with soap and water, change work clothes to clean			
	18.	Rinse with clean water			
	19.	Arrange the furniture, equipment in place			
	20.	Turn on the germicidal lamps for 2 hours			1
	21.	Air 1 hour room			1
	22.	Disinfect the cleaning equipment			_
4		T 1 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2			
4		Evaluation list (checklist) Feeding of the patients			
	No	Actions (elements)	Check mark Y	es	
	745	retions (cicinents)	(1)/no (0)	Co	
	1.	Get the patient's consent to the procedure.	(1)/110 (0)		
	2.	Treat your hands hygienicly, drain.			
	3.	Help the patient to take a semi-sitting position in bed, or			
	J.	position sitting with his legs down, or help to move to a			
		chair. Help the patient to wash his hands, comb his hair,			

		correct his clothes.		
	4.	Cover the patient's neck and chest with a napkin.		
	5.	If patients have removable dentures, help the patient install		
		them		
	6.	Prepare the necessary equipment.		
	7.	Wipe the bedside table and put food on it		
	8.	Make sure that food prepared for the patient has a		
		homogeneous consistency		
	9.	Arrange the plates with food in accordance with the		
		patient's afterage. If the motor skills are broken, place non-		
		slip napkins under the plates. If coordination is impaired,		
	10	use utensils with a safety side.		
	10.	Lift the patient's head with one hand; another to bring a		
		spoon to the patient's mouth (in hemeparese food is brought		
	11	from a healthy side)		
	11.	Feed the patient with a spoon in small portions or from a sill with small sips.		
	12.	Note: during the entire feeding procedure, the food should		
	12.	be warm, do not leave on the table malnourished patient		
		food.		
	13.	Drink the patient on demand or every three to five		
	13.	spoonfuls of food. Liquid is given with a spoon or a sill		
	14.	At the end of feeding, give the patient a small sip of water,		
	' ' '	ask him to rinse his mouth.		
	15.	Give the patient a semi-sitting position for 30 minutes after		
		the end of the procedure		
	16.	Remove the napkin that covered the patient's chest. Remove		
		the leftovers.		
	17	Wash and drain your hands.		
5		Evaluation list (checklist)		
	Pı	reparation of the patient for ultrasound examination of the abdominal cavity and	d kidneys	
	#	Actions (elements)	Check	
			mark Yes	
			(1)/no (0))
	1.	To get acquainted with the patient: to say Hello; to specify the name and age		
		of the patient, checking the information with medical documentation; to		
		inquire about the state of health		
	2.	Introduce yourself, define your role		_
	4.	To obtain a patient's informed consent to the study To register a patient for an ultrasound, to issue a direction (if necessary)	+	\dashv
	5.	Inform the patient about the progress of the study. Explain the purpose and		-
	J.	essence of the study.		
	6.	Inform the patient information: 2-3 days before the study on the prescription		-
		of a doctor to take activated charcoal 0.5-1.0 g-3-4 times a day (with		
		flatulence) and exclude products from the diet that cause flatulence.		
	7.	On the day of the study: strictly on an empty stomach, do not take liquid,		
		medication, do not smoke. At itself to have a towel (napkins), a diaper.		
	8.	Make sure that the patient has done everything correctly and accompany		
		(transport) with a medical history in the ultrasound room.		
	9.	Check the condition after the ultrasound		
	10.	Accompany the patient to the room after the examination		
6		aluation list (checklist) Preparation of the patient for fibrogastroduodenoscopy		
	#	Actions (elements)	Check	
			mark	
			Yes	
			(1)/no	
	1	The second state of the deconstruction of the second state of the	(0)	1
	1.	To get acquainted with the patient: to say Hello; to specify the name and age of the patient, checking the information with medical documentation; to		
		of the patient, checking the information with medical documentation; to inquire about the state of health		
		inquire about the state of nearth		1

		T. (1	
	2.	Introduce yourself, define your role	
	3.	To obtain a patient's informed consent to the study	
	4.	To record the patient on FGDs, to issue the direction (if necessary)	
	5.	Inform the patient about the progress of the study. Explain the purpose and	
		essence of the study.	
	6.	To report patient information: 19 hours. evenings before the study do not	
		eat, drink, smoke	
	7.	On the day of the study: remove dentures (if any), strictly on an empty	
		stomach, do not take liquid, medication, do not smoke. At itself to have a	
		towel (napkins), a diaper.	
	8.	Make sure that the patient has done everything correctly and accompany	
	0.	(transport) with the medical history to the endoscopy room.	
	9.	To monitor the status after FGDs	
	10.	Accompany the patient to the room after the examination	
7		nation list (check-list) Preparation of the patient for fibrocolonoscopy (FCS)	
	#	Actions (elements)	Check
			mark
			Yes
			(1)/no
			(0)
	1.	To get acquainted with the patient: to say Hello; to specify the name and age	(-)
	1.	of the patient, checking the information with medical documentation; to	
		inquire about the state of health	
	2		
	2.	Introduce yourself, define your role	
	3.	To obtain a patient's informed consent to the study	
	4.	To record the patient on FCS, to issue the direction (if necessary)	
	5.	Inform the patient about the progress of the study. Explain the purpose and	
		essence of the study	
	6.	Inform the patient information: 3 days before the study to exclude from the	
		diet of gas-forming products (legumes, black bread, fruits, vegetables, dairy	
		products)	
	7.	At 12 PM on the eve of the procedure, drink 60ml of 25% magnesium	
	, .	sulfate solution.	
	8.	On the eve of the study to conduct a cleansing enema to "clean wash water".	
	9.	Conduct a cleansing enema 2 hours before the study	
	10.	On the day of the study: strictly on an empty stomach, do not take liquid,	
		medication, do not smoke. At itself to have a towel (napkins), a diaper.	
	11.	Make sure that the patient has done everything correctly and accompany	
		(transport) with the medical history to the endoscopy room.	
]	12.	To monitor the status after FCS	
]	13.	Accompany the patient to the room after the examination	
8	E	valuation list (check-list) Preparation of the patient for carrying out fluoroscopy	of the
		stomach and 12 duodenal ulcer	
]	#	Actions (elements)	Check
]	"	- 100000 (violitio)	mark
1			Yes
]			
			(1)/no
]	1	m	(0)
]	1.	To get acquainted with the patient: to say Hello; to specify the name and age	
]		of the patient, checking the information with medical documentation; to	
]		inquire about the state of health	
]	2.	Introduce yourself, define your role	
]	3.	To obtain a patient's informed consent to the study	
	4.	To enroll a patient roengenoscopy, to issue a direction (if necessary)	
]	5.	Inform the patient about the progress of the study. Explain the purpose and	
]	"	essence of the study	
	6.	Inform the patient information: 2-3 days before the study to exclude from	
	0.		
		the diet of gas-forming products (legumes, black bread, fruits, vegetables,	
		dairy products); on the prescription of the doctor to take activated charcoal	
	<u> </u>	0.5-1.0 g-3-4 times a day (with flatulence)	
	7.	Inform the patient information: from 18 o'clock. evenings before the study	

	do not eat, drink, smoke	
	8. On the day of the study: strictly on an empty stomach, do not take liquid,	
	medication, do not smoke. At itself to have a towel (napkins), a diaper.	
	9. Make sure that the patient has done everything correctly and accompany	
	(transport) with a medical history in the x-ray room.	
	10. To monitor the condition after the study.	
	11. Escort the patient to the room after the examination.	
	11. Escort the patient to the room after the examination.	
9	Evaluation list (checklist) Preparation of the patient for ultrasound examination of the	e bladder
9	Evaluation list (checklist) Treparation of the patient for ultrasound examination of the	C bladdel
	# Actions (elements)	Check mark Yes (1)/no
ſ	1. To get acquainted with the patient: to say Hello; to specify the name and age	(0)
	of the patient, checking the information with medical documentation; to inquire about the state of health	
	2. Introduce yourself, define your role	
	3. To obtain a patient's informed consent to the study	
	4. To register a patient for an ultrasound, to issue a direction (if necessary)	
	5. Inform the patient about the progress of the study. Explain the purpose and	
	essence of the study.	
	6. Inform the patient information: 2-3 days before the study on the prescription of a doctor to take activated charcoal 0.5-1.0 g-3-4 times a day (with	
	flatulence) and exclude products from the diet that cause flatulence.	
	7. On the eve of the study to conduct a cleansing enema.	
	8. On the day of the study: strictly on an empty stomach, do not take liquid, medication, do not smoke. At itself to have a towel (napkins), a diaper.	
	9. 1.5 hours prior to the study to drink gradually 1-1.5 liters of any liquid tea, water, juice.	
	10. Make sure that the patient has done everything correctly and accompany	
	(transport) with a medical history in the ultrasound room.	
	11. Monitor the condition after ultrasound.	
1.0	12. Accompany the patient to the room after the examination	
10	Evaluation list (check-list) Thermometry	CI 1
	Actions (elements)	Check mark Yes (1)/no (0)
	1. To get acquainted with the patient: to say Hello; to specify the name and age of the patient, checking the information with medical documentation; to inquire about the state of health	
	2. Introduce yourself, define your role	
	3. Get informed consent of the patient for manipulation	
	4. Treat hands in a hygienic way	
	5. To check the availability of all necessary equipment before the start of the manipulation	
	6. Inspect the armpit and wipe it dry	
	7. Take the thermometer and shake the mercury below 35	
	Place the thermometer in the armpit so that the mercury tank is in contact with the body on all sides	
	9. To measure the temperature within 5-10 min.	
	10. Remove the thermometer and record the digital data in the medical history	
	during the patient's diary, as well as in the temperature list in the form of a	
	line, according to the digital value	
	11. Shake the thermometer	
	12. Treat the thermometer in a special tray with a disinfectant solution for 30	
	minutes	

	container with the inscription: "Clean thermometers»	
11	Evaluation list (check-list) Processing and storage of thermometers	<u> </u>
	# Actions (elements)	Check mark Yes (1)/no (0)
	Rinse the thermometer under running water. To prepare capacity (Cup) of dark glass, putting it on the bottom wool	
	(not to break the tank of mercury) and pour the disinfectant solution (0,1% "Charmix" (exposure 60 minutes) or 0,1% "Chlorotic" (exposure 60 minutes)).	
	3. Place the thermometers for 60 minutes in the prepared container.	
	4. Remove thermometers, rinse with running water, wipe dry.	
	5. Place the treated thermometers in another container, also filled with a disinfectant solution marked "Clean thermometers".	
12	Evaluation sheet (check sheet)	
	Prevention and treatment of pressure ulcers (bedsores)	
	No Step	Check that the
		Yes(1)/no(0)
	1. Greet the patient	1 CS(1)/110(0)
	2. To introduce themselves, indicate their role	
	3. Ask the patient, comparing with medical records (surname, name,	
	patronymic, age)	
	4. To inquire about the health of the patient	
	5. Inform the patient about the procedure and obtain consent to conduct	
	6. Treating hands in a hygienic way	
	7. Prepare all necessary equipment before the start of the manipulation: -oilcloth -a mixture of 70% solution of alcohol with water	
	-sponge	
	8. Beneath the patient the oilcloth	
	9. A sponge moistened with antiseptic solution 10 To spend rubbing in a certain sequence (neck, chest, abdomen, back,	
	legs)	
	11 To make a mark in the medical records on the performed manipulations	
	12 Unregulated actions	
	13 Before wiping not put it under the patient the oilcloth	
	14 Incorrect sequence of wiping 15 The opinion of the teacher	
	16 Other unregulated actions (number)	
13	Evaluation list (checklist) Change of underwear seriously ill	
1.0	# Actions (elements)	Check
		mark
		Yes
		(1)/no
		(0)
	1. To get acquainted with the patient: to say Hello; to specify the name and of the patient, checking the information with medical documentation; to	age
	inquire about the state of health	
	2. Introduce yourself, define your role	
	3. Get informed consent of the patient for manipulation	
	4. Prepare everything necessary to perform the manipulation.	
	5. Bring your hand under the patient's back, raise the edge of his shirt to the	
	armpit and back of the head 6 Pemove the shirt over the petient's head and then from his hands	
	 6. Remove the shirt over the patient's head and then from his hands 7. Wear the shirt in reverse order: first put on the sleeves, then throw the shirt 	rt
	over the patient's head and straighten it under his back	11
	Over the patient's nead and straighten it under his back	

14			ISIV III DAUGIUS	
	# Ac	Evaluation list (checklist) Bed linen change for serioutions (elements)	and in patients	Check
		asons (eromones)		mark
				Yes
				(1)/no
				* /
	1 T-			(0)
		get acquainted with the patient: to say Hello; to specify the		
		the patient, checking the information with medical docum	entation; to	
	 	uire about the state of health		
	2. Int	roduce yourself, define your role		
		t informed consent of the patient for manipulation		
	4. Pre	epare everything necessary to perform the manipulation.		
		The first way to change bed linen		
	5. Ro	ll the dirty list into a roller in the direction from the head a	and foot ends of	
	the	bed to the lumbar region of the patient		
	6. Ge	ntly lift the patient and remove the dirty list		
	7. Pu	t a clean list rolled up in the same way under the patient's	lower back and	
		aighten it		
		The second way to change bed linen		
	8. Mo	ove the patient to the edge of the bed		
		ll the loose part of the dirty list with a roller from the edge	e of the bed	
		vards the patient		
		read out on the vacant place a clean list, half of which rem	ains rolled up	
	rol	•	ams forea ap	
		ove the patient to the spread half of the clean list, remove t	he dirty list and	
		read clean	ine dirty fist und	
15	i spi	Evaluation sheet (check sheet)		<u> </u>
13		Toilet skin and mucous membrane care of the	e mouth	
	No		check that the	
	11	Step	Yes $(1)/no(2)$	
			108(1)/110(2)	
	1.	Greet the patient, ask the patient, comparing with		
	1.	medical records, his/her surname, name, age. To		
		inquire about the health of the patient		
	2.	To introduce themselves, indicate your role		
		The first control of the state		
]] 3.	To inform the patient about the procedure and obtain		
		medical informed consent to perform the procedure		
	4.	medical informed consent to perform the procedure To check the prepared all necessary equipment before		
	4.	medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation		
	4.	medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way		
	5. 6.	medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves		
	4. 5. 6. 7.	medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves Breast of the patient cover with a towel.		
	4. 5. 6. 7. 8.	medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves Breast of the patient cover with a towel. Give to the patient convenient position		
	4. 5. 6. 7.	medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves Breast of the patient cover with a towel. Give to the patient convenient position - On a back, under a corner more than 45 ° if it is not		
	4. 5. 6. 7. 8. 9.	medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves Breast of the patient cover with a towel. Give to the patient convenient position - On a back, under a corner more than 45 ° if it is not contra-indicated		
	4. 5. 6. 7. 8.	medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves Breast of the patient cover with a towel. Give to the patient convenient position - On a back, under a corner more than 45 ° if it is not contra-indicated - Laying on abdomen (or on a back), having turned a		
	4. 5. 6. 7. 8. 9.	medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves Breast of the patient cover with a towel. Give to the patient convenient position - On a back, under a corner more than 45 ° if it is not contra-indicated		
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	4. 5. 6. 7. 8. 9. 10.	medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves Breast of the patient cover with a towel. Give to the patient convenient position - On a back, under a corner more than 45 ° if it is not contra-indicated - Laying on abdomen (or on a back), having turned a head on one side To wrap up a towel around of a neck of the patient To a corner of a mouth on diaper with an oilcloth put a tray for gathering washing water or a solution		
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	4. 5. 6. 7. 8. 9. 10. 11. 12.	medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves Breast of the patient cover with a towel. Give to the patient convenient position - On a back, under a corner more than 45 ° if it is not contra-indicated - Laying on abdomen (or on a back), having turned a head on one side To wrap up a towel around of a neck of the patient To a corner of a mouth on diaper with an oilcloth put a tray for gathering washing water or a solution Ask the patient to open a mouth widely. Moisten a brush in the prepared antiseptic solution (2 % a solution of a hydrocarbonate of sodium or a weak solution of permanganate potassium). At absence of a brush it is possible to use the gauze napkin fixed on a clip or a tweezers Make cleaning a teeth, since back, consistently to		

			1	
	15.	To repeat the same actions on the other hand a		
		mouth. Procedure repeats not less than two times		
	16.	Dry tampons to get wet a mouth of the patient for		
		removal of the rests of a liquid and excreta from an		
		oral cavity		
	17.	Ask the patient to put out language. If he cannot		
		make it wrap up language a sterile napkin and the left		
		hand cautiously to extend her from a mouth		
	18.	Moisten a napkin with an antiseptic solution and,		
		removing a strike wipe language, in a direction from		
		a root of language to it tip, changing napkins 2-3		
		times. Release language.		
	19.	The left hand enter spatula into an oral cavity.		
		Allocate it up a upper lip. Process a mucous		
		membrane and a teeth of the top jaw of the patient the		
		second spatula, wrapped up by a sterile napkin and		
		moistened with an antiseptic solution. Replace a		
		napkin, process it, having removed a lower lip, a		
		mucous membrane and a teeth of the bottom jaw		
	20.	Replace a napkin		
	21.	Irrigate a mouth of the patient from rubber aerosol		
		and ask to spit in a tray		
	22.	Cracks in language and lips grease with glycerin		
	23.	Disinfection and disposal of used material in waste		
		class B		
	24.	To take off the gloves Disinfection and disposal of		
		gloves in class B		
	25.	To treat hands in a hygienic way		
		Unregulated actions		
	1.			
	2.			
	3.			
16		Evaluation sheet (check sheet)		
16		Evaluation sheet (check sheet) Toilet skin and mucous membrane care of the	e eyes	_
16			e eyes check that the]
16	3.	Toilet skin and mucous membrane care of the]
16	3.	Toilet skin and mucous membrane care of the	check that the	
16	3.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with	check that the	
16	3. №	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To	check that the	
16	3. № 1.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient	check that the	
16	3. № 1. 2.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role	check that the	
16	3. № 1.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain	check that the	
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16	3. No 1. 2. 3. 4.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation	check that the	
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16	3. No 1. 2. 3. 4.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation	check that the	
16	3. Nº 1. 2. 3. 4. 5.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way	check that the	
16	3. Nº 1. 2. 3. 4. 5. 6.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves	check that the	
16	3. Nº 1. 2. 3. 4. 5. 6.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves To set the patient, a breast to cover with a towel, a	check that the	
16	3. No 1. 2. 3. 4. 5. 6. 7.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves To set the patient, a breast to cover with a towel, a head to throw back.	check that the	
16	3. No 1. 2. 3. 4. 5. 6. 7.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves To set the patient, a breast to cover with a towel, a head to throw back. In a sterile tray a tweezers to put 8-10 gauze tampons.	check that the	
16	3. No 1. 2. 3. 4. 5. 6. 7.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves To set the patient, a breast to cover with a towel, a head to throw back. In a sterile tray a tweezers to put 8-10 gauze tampons. In sterile capacity (beaker) to pour boiled water or	check that the	
16	3. No 1. 2. 3. 4. 5. 6. 7.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves To set the patient, a breast to cover with a towel, a head to throw back. In a sterile tray a tweezers to put 8-10 gauze tampons. In sterile capacity (beaker) to pour boiled water or one of antiseptic solutions (0,02 %-s' solution	check that the	
16	3. No 1. 2. 3. 4. 5. 6. 7. 8. 9.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves To set the patient, a breast to cover with a towel, a head to throw back. In a sterile tray a tweezers to put 8-10 gauze tampons. In sterile capacity (beaker) to pour boiled water or one of antiseptic solutions (0,02 %-s' solution Furacilin) and there to place some tampons.	check that the	
16	3. No 1. 2. 3. 4. 5. 6. 7. 8. 9.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves To set the patient, a breast to cover with a towel, a head to throw back. In a sterile tray a tweezers to put 8-10 gauze tampons. In sterile capacity (beaker) to pour boiled water or one of antiseptic solutions (0,02 %-s' solution Furacilin) and there to place some tampons. Slightly to wring out a tampon and to wipe it eyelashes and palpebra in a direction from an external	check that the	
16	3. No 1. 2. 3. 4. 5. 6. 7. 8. 9.	Toilet skin and mucous membrane care of the Step Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves To set the patient, a breast to cover with a towel, a head to throw back. In a sterile tray a tweezers to put 8-10 gauze tampons. In sterile capacity (beaker) to pour boiled water or one of antiseptic solutions (0,02 %-s' solution Furacilin) and there to place some tampons. Slightly to wring out a tampon and to wipe it	check that the	
16	3. No 1. 2. 3. 4. 5. 6. 7. 8. 9.	Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves To set the patient, a breast to cover with a towel, a head to throw back. In a sterile tray a tweezers to put 8-10 gauze tampons. In sterile capacity (beaker) to pour boiled water or one of antiseptic solutions (0,02 %-s' solution Furacilin) and there to place some tampons. Slightly to wring out a tampon and to wipe it eyelashes and palpebra in a direction from an external corner of an eye to internal; a dirty tampon to reset in a tray for the used materials.	check that the	
16	3. N 1. 2. 3. 4. 5. 6. 7. 8. 9.	Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves To set the patient, a breast to cover with a towel, a head to throw back. In a sterile tray a tweezers to put 8-10 gauze tampons. In sterile capacity (beaker) to pour boiled water or one of antiseptic solutions (0,02 %-s' solution Furacilin) and there to place some tampons. Slightly to wring out a tampon and to wipe it eyelashes and palpebra in a direction from an external corner of an eye to internal; a dirty tampon to reset in a tray for the used materials. If necessary to repeat processing, using each time a	check that the	
16	3. N 1. 2. 3. 4. 5. 6. 7. 8. 9.	Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves To set the patient, a breast to cover with a towel, a head to throw back. In a sterile tray a tweezers to put 8-10 gauze tampons. In sterile capacity (beaker) to pour boiled water or one of antiseptic solutions (0,02 %-s' solution Furacilin) and there to place some tampons. Slightly to wring out a tampon and to wipe it eyelashes and palpebra in a direction from an external corner of an eye to internal; a dirty tampon to reset in a tray for the used materials. If necessary to repeat processing, using each time a new tampon.	check that the	
16	3. N 1. 2. 3. 4. 5. 6. 7. 8. 9.	Greet the patient, ask the patient, comparing with medical records, his/her surname, name, age. To inquire about the health of the patient To introduce themselves, indicate your role To inform the patient about the procedure and obtain medical informed consent to perform the procedure To check the prepared all necessary equipment before the start of the manipulation To treat hands in a hygienic way To put on sterilized gloves To set the patient, a breast to cover with a towel, a head to throw back. In a sterile tray a tweezers to put 8-10 gauze tampons. In sterile capacity (beaker) to pour boiled water or one of antiseptic solutions (0,02 %-s' solution Furacilin) and there to place some tampons. Slightly to wring out a tampon and to wipe it eyelashes and palpebra in a direction from an external corner of an eye to internal; a dirty tampon to reset in a tray for the used materials. If necessary to repeat processing, using each time a	check that the	

	14.	Disinfection and disposal of used material in waste		
	14.	class B		
	15.	To take off the gloves Disinfection and disposal of		
	13.	gloves in class B		
	16.	To treat hands in a hygienic way		
	10.	Unregulated actions		
	1			
	1.			
	2.	•••		
	3.			
17		Evaluation sheet (check sheet)		
	100	Toilet skin and mucous membrane care of the		
	№	Step	check that the	
			Yes(1)/no(2)	
	1.	Greet the patient, ask the patient, comparing with		
		medical records, his/her surname, name, age. To		
		inquire about the health of the patient		
	2.	To introduce themselves, indicate your role		
	3.	To inform the patient about the procedure and obtain		
		medical informed consent to perform the procedure		
	4.	To check the prepared all necessary equipment before		
		the start of the manipulation		
	5.	To treat hands in a hygienic way		
	6.	To put on sterilized gloves		
	7.	Give to the patient convenient position		
	8.	To moisten in one of solutions (saline solution or		
		glycerin) wadded turundas		
	9.	To enter in nasal a cavity (left) rotary movements		
		damp turunda		
	10.	After several seconds to take turunda. To place in a		
		tray for the used materials		
	11.	To repeat procedure 2-3 times, changing turundas		
	12.	In the similar image to process right nasal a course.		
		The note: for removal of crusts from a nose it is		
		possible to drip preliminary in a nose for their		
		softening one of the set forth above preparations or to		
		leave on 2-3 mines in nasal cavities moistened with		
		oil or glycerin turundas. Further to remove crusts dry		
		turundas. Used turundas to place in a tray for the used		
		material		
	13.	To help the patient to take a comfortable position. To		
		be convinced, that he feels like comfortably		
	14.	Disinfection and disposal of used material in waste		
		class B		
	15.	To take off the gloves Disinfection and disposal of		
		gloves in class B		
	16.	To treat hands in a hygienic way		
	10.	Unregulated actions		
	1.			
	2.			
	3.	•••		
10	J. 3.	Fyaluation shoot (check shoot)		
18		Evaluation sheet (check sheet) Toilet skin and mucous membrane care of the	10.00r	
	NC.			
	№	Step	check that the	
			Yes(1)/no(2)	
	1	Country and a 1-d and a 1-d		
	1.	Greet the patient, ask the patient, comparing with		
		medical records, his/her surname, name, age. To		
		inquire about the health of the patient		
	2.	To introduce themselves, indicate your role		
	3.	To inform the patient about the procedure and obtain		

			1, 1, 6, 1, 6, 1, 1		
		_	medical informed consent to perform the procedure		4
	4	4.	To check the prepared all necessary equipment before		
			the start of the manipulation		
	1 5	5.	To treat hands in a hygienic way		
	—	5.	To put on sterilized gloves		_
		7.	Give to the patient convenient position		_
		<i>/</i> .	To cover him neck and a shoulder with a towel		
		8.	To ask the patient to incline a head aside, opposite to		_
	· ·	5.	*		
	<u> </u>	9.	processing To type in a pipette of 3 % a solution of peroxide of		4
	}	9.	hydrogen. To delay the left hand an auricle back and		
			upwards. The right hand to drip in external acoustical		
			pass of 2-3 drops. To leave the patient in such		
			position on 1-2 mines		
		10.	To enter into acoustical pass by rotary movements		
	-	10.	dry turunda, having delayed thus an auricle back and		
			upwards. To deduce turunda back. To repeat		
			procedure some times, changing turundas		
		11.	To place in a tray used turundas for carrying out of		
	-	11.	the subsequent disinfection and utilization		
	-	12.	To process the damp tampon moistened in warm		1
	-	12.	water, an auricle, then carefully to dry its dry wadded		
			tampons. To reset the used tampons in a tray for the		
			subsequent utilization		
	-	13.	To process other ear in the same way		_
		13. 14.	Disinfection and disposal of used material in waste		_
	-	14.	class B		
		15.	To take off the gloves Disinfection and disposal of		_
	-	13.	gloves in class B		
	-	16.	To treat hands in a hygienic way		1
		10.			
			Unregulated actions		
		1	Unregulated actions]
		1.			- - -
		2.			- - -
10	Eval	2.		1	
19	Evalı	2.		.1	
19		2. 3. uation	list (check-list) The sputum collection for the clinical tria	.1	Chook
19	Evalu#	2. 3. uation		.1	Check
19		2. 3. uation	list (check-list) The sputum collection for the clinical tria	.1	mark
19		2. 3. uation	list (check-list) The sputum collection for the clinical tria	ıl	mark Yes
19		2. 3. uation	list (check-list) The sputum collection for the clinical tria	.1	mark Yes (1)/no
19	#	2. 3. uation	list (check-list) The sputum collection for the clinical tria		mark Yes
19		2. 3. uation Actio	list (check-list) The sputum collection for the clinical tria ons (elements) et acquainted with the patient: to say Hello; to specify the	name and age	mark Yes (1)/no
19	#	2. 3. uation Actio	ist (check-list) The sputum collection for the clinical tria ons (elements) et acquainted with the patient: to say Hello; to specify the patient, checking the information with medical documents	name and age	mark Yes (1)/no
19	# 1.	2. 3. uation Actio	itst (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health	name and age	mark Yes (1)/no
19	1.	2. 3. uation Action To go for the inqui	itst (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health duce yourself, define your role	name and age	mark Yes (1)/no
19	# 1.	Z. 3. Hation Action To g of the inqui Intro	ist (check-list) The sputum collection for the clinical tria ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical documer re about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Ba	name and age ntation; to	mark Yes (1)/no
19	1.	Z. 3. Hation Action To g of the inqui Intro The trans	ist (check-list) The sputum collection for the clinical trianons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department,	name and age ntation; to	mark Yes (1)/no
19	1. 2. 3.	Z. 3. uation Action To g of the inqui Intro The trans numl	ist (check-list) The sputum collection for the clinical trianons (elements) et acquainted with the patient: to say Hello; to specify the expatient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department, per, date)	name and age ntation; to ank of room	mark Yes (1)/no
19	1.	Z. 3. Haction To g of the inqui Intro The trans numl Conc	ist (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department, per, date) luct instruction on the technique of collecting sputum; Spu	name and age ntation; to	mark Yes (1)/no
19	1. 2. 3.	Z. 3. Haction To g of the inqui Intro The trans numl Conc	ist (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department, per, date) duct instruction on the technique of collecting sputum; Spected early in the morning (on an empty stomach) before meaning the state of the clinical trial ones.	name and age ntation; to	mark Yes (1)/no
19	# 1. 2. 3. 4.	To g of the inquitation of trans number of the collection of the c	itst (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department, per, date) luct instruction on the technique of collecting sputum; Spected early in the morning (on an empty stomach) before make the patient:	name and age ntation; to Ink of room utum is neals	mark Yes (1)/no
19	# 1. 2. 3. 4.	Z. 3. uation Action To g of the inqui Intro The trans numl Conc colle	its (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department, per, date) luct instruction on the technique of collecting sputum; Spected early in the morning (on an empty stomach) before make the patient: Sh your teeth in the morning 2 hours before collecting sput	name and age ntation; to ank of room utum is neals	mark Yes (1)/no
19	# 1. 2. 3. 4.	To g of the inqui Intro The trans numl Conc colle	its (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the expansion patient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department, poer, date) luct instruction on the technique of collecting sputum; Spected early in the morning (on an empty stomach) before make the patient: sh your teeth in the morning 2 hours before collecting sput the mouth and pharynx with boiled water immediately see the mouth	name and age ntation; to ank of room utum is neals	mark Yes (1)/no
19	# 1. 2. 3. 4. 5. 6.	To g of the inqui Intro The ctrans numl Conc colle	ist (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department, per, date) luct instruction on the technique of collecting sputum; Spected early in the morning (on an empty stomach) before make the mouth and pharynx with boiled water immediately betting sputum;	name and age ntation; to ank of room utum is neals	mark Yes (1)/no
19	# 1. 2. 3. 4. 5. 6. 7.	Z. 3. Hation Action To g of the inqui Intro The trans numl Conc colle - bru - rins colle - star	ist (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department, poer, date) duct instruction on the technique of collecting sputum; Spected early in the morning (on an empty stomach) before make the patient: sh your teeth in the morning 2 hours before collecting sputum; and or sit straight;	name and age ntation; to unk of room utum is neals utum;	mark Yes (1)/no
19	# 1. 2. 3. 4. 5. 6. 7. 8.	Z. 3. Hation Action To g of the inqui Intro The of trans numl Conc colle - bru - rins colle - star - hol	ist (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department, per, date) fluct instruction on the technique of collecting sputum; Spected early in the morning (on an empty stomach) before make the mouth and pharynx with boiled water immediately be the mouth and pharynx with boiled water immediately cting sputum; and or sit straight; define the can to collect sputum from the lower lip without tou	name and age ntation; to unk of room utum is neals utum;	mark Yes (1)/no
19	# 1. 2. 3. 4. 5. 6. 7. 8. 9.	To g of the inqui Intro The ctrans numl Concolle - bru - rins colle - star - hol - take	ist (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department, per, date) luct instruction on the technique of collecting sputum; Spected early in the morning (on an empty stomach) before make the mouth and pharynx with boiled water immediately be the mouth and pharynx with boiled water immediately is the can to collect sputum from the lower lip without tout a few deep breaths and exhale and then cough;	name and age ntation; to unk of room utum is neals utum; before ching it;	mark Yes (1)/no
19	# 1. 2. 3. 4. 5. 6. 7. 8.	To g of the inqui Intro The ctrans numl Conc colle - bru - rins colle - star - hol take - coll	ist (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department, per, date) fluct instruction on the technique of collecting sputum; Spected early in the morning (on an empty stomach) before make the mouth and pharynx with boiled water immediately be the mouth and pharynx with boiled water immediately cting sputum; and or sit straight; define the can to collect sputum from the lower lip without tou	name and age ntation; to unk of room utum is neals utum; before ching it;	mark Yes (1)/no
19	# 1. 2. 3. 4. 5. 6. 7. 8. 9.	Z. 3. Hation Action Action To g of the inqui Intro The trans numl Conc colle - bru - rins colle - star - hol - take - coll lid.	ist (check-list) The sputum collection for the clinical trial ons (elements) et acquainted with the patient: to say Hello; to specify the e patient, checking the information with medical document about the state of health duce yourself, define your role day before the patient is given a clean dry wide-mouth Baparent glass 50-100 ml with marking (name, Department, per, date) luct instruction on the technique of collecting sputum; Spected early in the morning (on an empty stomach) before make the mouth and pharynx with boiled water immediately be the mouth and pharynx with boiled water immediately in the can to collect sputum from the lower lip without tout a few deep breaths and exhale and then cough;	name and age ntation; to Ink of room utum is neals Itum; before ching it; ar with a wet	mark Yes (1)/no

	after its collection.	
	12. Note: if the collected sputum is less than 3-5 ml, the sputum collection	
	procedure should be repeated	
20	Evaluation list (checklist) Collection of stool (feces) for clinical study	
20	# Actions (elements)	Check
		mark
		Yes
		(1)/no
		(0)
	1. To get acquainted with the patient: to say Hello; to specify the name and age	(-)
	of the patient, checking the information with medical documentation; to	
	inquire about the state of health	
	2. Introduce yourself, define your role	
	3. The patient is given the day before a clean dry container with a lid and a	
	miniature spatula inside with marking (name, Department, room number,	
	date)	
	4. Conduct a briefing on the technique of collecting feces;	
	Ask the patient:	
	5. The feces to get in to the cointener	
	6. Put the container with feces in the sanitary room and closes the lid.	
	7. Registration of the direction for the study of feces and no later than an hour	
	sends the material to the clinical laboratory.	
	8. The used material is treated in a disinfectant solution.	
21	Evaluation list (check-list) Urine collection for General analysis	
21	# Actions (elements)	Check
	i retions (cientents)	mark
		Yes
		(1)/no
		(0)
	1. To get acquainted with the patient: to say Hello; to specify the name and age	(0)
	of the patient, checking the information with medical documentation; to	
	inquire about the state of health	
	2. Introduce yourself, define your role	
	3. The patient is given the day before a clean dry container with a lid marked	
	(name, Department, room number, date)	
	4. Conduct a briefing on the technique of collecting urine	
	5. In the morning after sleep to carry out a toilet of genitals of the patient.	
	During menstruation, women close the entrance to the vagina with a tampon.	
	6. The patient first urinates in the toilet, then the next portion of urine collects	
	in a clean dry jar in the amount of $100 - 200$ ml.	
	7. Put the container with urine in the sanitary room and closes the lid.	
	8. Registration of the direction to the urinalysis and no later than an hour send	
	the material to the clinical laboratory.	
	9. The used material is treated in a disinfectant solution.	
22	Evaluation list The collecting of urine for carrying out research according to Nechy	noronko
22	(checklist)	рогенко
	# Actions (elements)	Check
		mark
		Yes
		(1)/no
		(0)
	1. To get acquainted with the patient: to say Hello; to specify the name and age	
	of the patient, checking the information with medical documentation; to	
	inquire about the state of health	
	2. Introduce yourself, define your role	
	3. The patient is given the day before a clean dry container with a lid marked	
	3. The patient is given the day before a clean dry container with a lid marked	
	3. The patient is given the day before a clean dry container with a lid marked (name, Department, room number, date)	
	 The patient is given the day before a clean dry container with a lid marked (name, Department, room number, date) Conduct a briefing on the technique of collecting urine 	

		the toilet).		ı
	7.	Puts the container with urine in the sanitary room and closes the lid.		i
	8.	Design directions in the study of urine on Nechiporenko and not later than		
		the hour sends the material to the clinical laboratory.		i
	9.	The used material is treated in a disinfectant solution.		ı
23		Evaluation list (checklist) Submission of the urinal seriously ill		
	#	Actions (elements)	Check	
			mark	
			Yes	
			(1)/no	
		The state of the s	(0)	_
	1.	To get acquainted with the patient: to say Hello; to specify the name and age		
		of the patient, checking the information with medical documentation; to		
		inquire about the state of health		_
	2.	Introduce yourself, define your role		_
	3.	Get informed consent of the patient for manipulation		4
	4.	Treat hands in a hygienic way		_
	5. 6.	Put on gloves		_
	0.	Check the availability of all necessary equipment before the manipulation:		
	7	clean warm urinal (glass, plastic), oilcloth, gauze cloth, screen		_
	7. 8.	Screen the patient.		-
	0.	Pull back the blanket, ask the patient to bend his knees legs and spread his hips. If he is unable to do so, help him		
	9.	In the left hand, take a gauze cloth, wrap it around the penis of the patient;		-
	7.	take the urinal in the right hand		
	10.	Enter the penis into the opening of the ureter, put it between the legs of the		-
	10.	patient, remove the gauze cloth		
	11.	Cover the patient with a blanket and leave him alone for a while		
	12.	Remove the bag, podmosti patient		1
	13.	Remove the oilcloth		1
	14.	Disinfect the bag		1
	15.	Remove the screen		
	16.	Take off your gloves in des.solution, treat hands in a hygienic way		1
24				
		Evaluation list (check-list) Processing and storage of urinals, bedpan		
	#	Actions (elements)	Check	
			mark	
			Yes	
			(1)/no	
	1	D d	(0)	_
	1.	Prepare the necessary equipment	_	_
	2.	Put on an apron, gloves		
	٥.	Place the vessels in the tank, fill them with disinfectant solution, close the lid,		
	1	mark the time.		_
	4. 5.	Remove gloves and apron Exposure time: dexazone-1 – 30 minutes; bleach 0.5% - 60 minutes; chloramine		_
	٥.	1% - 60 minutes	i	
	6.	After 1 hour, put on the gloves and apron again, remove from the vessel's tank		
	0.	and wash them with hot water using a brush.		
25		Evaluation list (check-list) Gastric lavage with a probe		
23		Actions (elements)	Check	1
		retions (ciements)	mark	1
			Yes	ı
			(1)/no	1
			(0)	ı
	1.	To get acquainted with the patient: to say Hello; to specify the name and age	` /	ı
		of the patient, checking the information with medical documentation; to		1
		inquire about the state of health		1
	2.	Introduce yourself, define your role		

	3.	Get informed consent of the patient for manipulation	
	4.	Treat hands in a hygienic way	
	5.	Put on gloves and an apron	
	6.	Put an oilcloth apron on the patient	
	7.	To check the availability of all necessary equipment before the start of the manipulation	
	8.	Inspect the oral cavity for the presence or absence of removable dentures,	if
	0.	any, remove.	.1
	9.	Suggest the patient to take a position (the patient is sitting, the back is clos	e
		to the back of the chair, the patient's head is slightly tilted forward)	
	10.	Get from package sterile probe	
	11.	Determine the required length of the probe (measure the distance from the	
		tip of the nose to the earlobe, then down the anterior abdominal wall, to the	e
		lower edge of the xiphoid process)	
	12.	Mark the found point on the probe	
	13.	Lubricate the blind end of the probe with vaseline	
	14. 15.	Stand on the side of the patient	
	16.	Ask patient to open mouth Place the blind end of the probe on the root of the patient's tongue	
	17.	Ask the patient to make swallowing movements and breathe deeply through	rh
	17.	the nose	,11
	18.	Slowly move the probe to the desired mark as the patient swallows	
	19.	Check the position of the probe to enter a syringe 20-30 ml of air and lister	n
		with a phonendoscope noise over the stomach area. The characteristic	
		"gurgling" indicates that the probe is in the stomach.	
	20.	Connect a funnel to the probe	
	21.	Lower the funnel, slightly tilting, to the level of the patient's knees, to pour	:
	22	out the contents of the stomach	
	22.	Pour 1 liter of water into the funnel Slowly raise the funnel until the water level in the funnel reaches its mouth	
	24.	Lower the funnel below the level of the patient's knees, draining the content	
	24.	of the stomach into the pelvis	its
	25.	Repeat the gastric lavage procedure several times until the rinsing water is	
		clean	
	26.	Please check that the volume of introduced fluid and the amount of wash	
		water (must match)	
	27.	Disconnect the funnel from the probe	
	28.	Carefully remove the probe from the patient's stomach	
	29.	Allow the patient to rinse the mouth with water	
	30.	Disinfection and disposal of consumables in class B waste	
	32.	Removal of gloves, disinfection and disposal as class b waste Treat hands in a hygienic way	
26	54.	Evaluation list (check list)	
20		Formulation enema	
	Num		Check that
			the
			Yes(1)/no(0)
	1.	To greet the patient	
	2.	To introduce themselves, indicate their role	
	3.	To ask the patient, comparing with medical records (surname,	
		name, patronymic, age)	
	4.	To inquire about the health of the patient	
	5.	To inform the patient about the procedure and obtain consent	
		to conduct	
	6.	To treat hands in a hygienic way	
	7.	To prepare all necessary equipment before the start of the	
	8.	manipulation: To put on a mask approp and gloves for yourself	
	9.	To put on a mask, apron and gloves for yourself To pour into a mug Esmarch pure water at room temperature	+
	10.	To hang a mug on a tripod at a height of 1 meter above the level of	
<u> </u>	10.	22	

11. To open the tap 12. To fill tubes (long rubber and connecting) with water to avoid air 13. To close the tap 14. To put basin on the floor near the bed 15. To put a basin in case the patient cannot keep water. 16. To lay a patient on the flef recumbent position at the border of the bed and to suggest him to bend his knees, to move them to the stormach to relax the abdominal press. 17. Tell the patient to relax and breathe deeply through her mouth without straining 18. Lubricate the tip with vaseline 19. To move the buttocks apart with a left hand 20. To enter the tip firstly in the direction of the novel on 3-4 cm, secondly in parallel to coccyx on 7-8 cm long 21. To open the tap a little, watching for that water should not get into intestines too quickly as it can cause pain. 22. Close the tap 23. To take the tip out, having pressed the right buttock of the patient to left, so that the liquid does not get out from the rectum 24. To suggest the patient to detain whenever possible a desire of defection during \$-10 minutes after the procedure 25. After firshing the manipulation of the waste material, tools and gloves are placed in a disinfected solution 26. Treating hands in a hygienic way 27. To make a mark in the medical records on the performed manipulations 28. Unregulated actions 29. The procedure was performed in the standing position 30. Haven't washed the hands before starting the procedure 31. The opinion of the teacher 32. Other unregulated actions (number) Check mark 'vest 32. Other unregulated actions (number) 19. Check mark 'vest 1		the patient's body	
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2. Sit the patient on a chair comfortably, cover the chest with oilcloth. 3. Give the patient a towel, put the pelvis to his feet. 4. Ask the patient to remove dentures (if any). 5. Perform the decontamination of hands at the hygienic level, wear gloves. 6. Hold the patient's head during an act of vomiting, putting his forehead with his hand 7. Invite the patient to rinse his mouth with clean water after each act of vomiting, wipe his face and mouth with a napkin. 8. Inspect and leave the vomit until the doctor arrives. 9. In case of poisoning by an unknown poison, collect the vomit in a clean dry jar, close it tightly with a lid. 10. If prescribed by a doctor, send them to the laboratory for examination 11. Remove your gloves. Place napkins, gloves in the household waste container 28 Evaluation list (checklist) Emergency care for vomiting unconscious patient, collection of vomit for clinical research # Actions (elements) Check mark Yes (1)/no		1 Call a doctor right away	(1)/110 (0)
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of vomit for clinical research # Actions (elements) Check mark Yes (1)/no			
of vomit for clinical research # Actions (elements) Check mark Yes (1)/no	28	Evaluation list (checklist) Emergency care for vomiting unconscious patient, coll	ection
mark Yes (1)/no			
Yes (1)/no		# Actions (elements)	Check
(1)/no			
	1		
			· ,

1.	Call a doctor right away.	
2.	Before the doctor comes, lay the patient on his side, if this is not	
	possible, change the position by turning his head to one side to avoid	
	aspiration of vomit - ingress into the respiratory tract.	
3.	Spend decontamination of hands at the hygienic level, wear gloves	
4.	Remove the pillow, remove dentures (if any).	
5.	Cover the patient's neck and chest with a towel and place a kidney-	
	shaped vomit tray at the corner of the mouth.	
6.	Suck the electric pump or pear-shaped spray from the mouth, nose, vomit.	
7.	Treat the patient's mouth with boiled water after each act of vomiting,	
7.	wipe the mouth with a napkin.	
8.	Inspect and leave the vomit until the doctor arrives.	
9.	In case of poisoning by an unknown poison, collect the vomit in a clean dry jar, close it tightly with a lid.	
10.	If prescribed by a doctor, send them to the laboratory for examination	
11.	Remove your gloves. Place napkins, gloves in the household waste	
111	container	
Eva	aluation list (check-list) Processing and storage of rubber products, warmers, gas intestinal probes	stric and
#	Actions (elements)	Check
		mark
		Yes
		(1)/no
		(0)
	Treatment of warmers	/
1.	Conduct a two-time wiping with a rag at intervals of 15 minutes, soaked with	
	chloramine B 1% solution or chloramine 3% solution (if contaminated with	
	blood).	
	Treatment of gastric and intestinal probes, soft urinary catheters	
2	Prepare the necessary equipment	
	· · · · · · · · · · · · · · · · · · ·	
	Put on an apron, gloves	
	Immersion in 3% chloramine solution for 60 minutes.	
	Rinsing with running water and kneading.	
	Dive into one of the washing complexes for 15 minutes.	
7.	Rinsing with running water.	
8.	Rinsing in distilled water	
9.	Sterilization in the CSO after drying and laying in a two-layer calico.	
	Evaluation list (check-list) Staging an ice bubble	
	Actions (elements)	Check
	,	mark
		Yes
		(1)/no
		(0)
1.	To get acquainted with the patient: to say Hello; to specify the name and age	(0)
1.	of the patient, checking the information with medical documentation; to	
	inquire about the state of health	
		+
2.	Introduce yourself, define your role	+
3.	Get informed consent of the patient for manipulation	
4.	Treat hands in a hygienic way	
5.	To check the availability of all necessary equipment before the start of the	
	manipulation	
6.	Fill in the bubble for 2/3 of the volume with ice cubes, pour cold water (140C-160)	
7.	Gently displace the air from the bladder, tightly close the bubble tube (cap)	+
		+
8.	Check the bubble for leaks by turning it over	+
9.	An ice pack, wrapping it with a towel or diaper, applied to the affected area	
10.	Remove the ice pack after 20-30 minutes	
11.	If necessary, a long procedure every 30 minutes to take breaks in cooling for 10 minutes	
12.	Examine the patient's skin in the application of the ice bubble	+
114.	LAMITHE THE PATIENTS SKIN III THE APPLICATION OF THE ICC DUODIC	1

	13. At the end of the procedure, drain the water, disinfect	the bubble
	14. Treat hands in a hygienic way	
31	Evaluation list (checklist) Setting th	ne warmer
	# Actions (elements)	Check mark Yes (1)/no (0)
	1. To get acquainted with the patient: to say Hello; to spend of the patient, checking the information with medical inquire about the state of health	
	2. Introduce yourself, define your role	
	3. Get informed consent of the patient for manipulation	
	 4. Treat hands in a hygienic way 5. To check the availability of all necessary equipment be manipulation 	before the start of the
	6. Fill the warmer with 2/3 hot water (500C-600C)	
	7. Gently push the air out of the warmer, squeezing her l	nands towards the neck
	8. Tightly close the bottle stopper (cap)	
	9. Check the heating pad for leaks by turning it over	
	 Wrap the warmer with a towel or diaper and apply to the body Leave the heating pad for 20 minutes 	the appropriate area of
	11. Leave the heating pad for 20 minutes12. If necessary, a long procedure every 20 minutes shoul	d be done 15-20-
	minute break 13. To remove the heating pad. Examine the patient's skir.	
	with the warmer	
	14. Pour water from the warmer	
	15. To disinfect a hot water bottle	
	16. Treat hands in a hygienic way	
32	Evaluation list (check-list) Setting wet (wa	
	Actions (elements)	Check mark Yes (1)/no (0)
	1. To get acquainted with the patient: to say Hello; to spon of the patient, checking the information with medical inquire about the state of health	
	2. Introduce yourself, define your role	
	3. Get informed consent of the patient for manipulation	
	4. Treat hands in a hygienic way	
	5. To check the availability of all necessary equipment b manipulation	before the start of the
	6. Convenient to plant or put the patient	' C 0.1
	7. Moisten a napkin in a semi-alcoholic solution, folded it	
	8. Apply a damp cloth to the appropriate area of the body9. On top lay the middle layer: compress paper, the length	
	layer should be 2-3 cm longer than the inner layer 10. From above to lay the outer layer: wool (batting, flant	
	width of this layer should be 2-3 cm longer than the m 11. Fix the compress with a bandage so that it fits tightly	niddle layer
	not restrict movement.	is the skin, out does
	12. Treat hands in a hygienic way	
	13. Remove the compress after 6-8 hours, wipe the skin w with a towel	
	14. Disinfection and disposal of consumables in class B w	vaste
	15. Treat hands in a hygienic way	

3		A check-list of skills" Evaluation of frequency of inspiration mov Equipment: volunteer	ements
	No	Step	Check that the Yes(1)/no(0)
	1.	Greet the patient	
	2.	To offer the patient to sit on a chair	
	3.	To introduce themselves, indicate their role	
	4.	Ask the patient, checking with medical records: name, surname,	
		age	
	5.	Refer to patient by name	
	6.	To inquire about the health of the patient	
	7.	Ask questions about the following actions sovershennyh for 30	
		minutes before measurement: about Smoking, intense physical	
		exertion, medications, the use of coffee, taking food, alcohol	
	8.	Ask (if necessary to help) the patient to take the required position	
		for the procedure, ask the bare hand and to clarify that: the	
		patient comfortable, relaxed and not crossed legs, feet on the	
		floor, the emphasis back on the back of a chair, hand lies on the	
		surface at heart level, palm faces upwards, breathing calm	
	9.	Measure the diameter of the shoulder	
	10.	Choose the suitable size cuff	
	11.	To test the tonometer, filling cuffs and visualization of mobility	
		of the arrow pressure gauge	
	12.	To expose the arm and apply the cuff of the tonometer on 2-2,5	
		cm above the cubital fossa (clothes should not squeeze the	
		shoulder above the cuff): to correctly place cuff on arm, to pin	
		the cuff so that under it and freely held 2 fingers	
	13.	Install a monometer in position for its observations	
	14.	With one hand to find the place of pulsation of the radial artery	
	15.	Second hand close the valve (valve) pears in a clockwise	
		direction and pump air until the disappearance of the pulsation of	
		the radial artery	
	16.	To voice the readings (normal variant) and pull the air	
	17.	Use the stethoscope: a membrane which is placed at the lower	
		edge of the cuff over the brachial artery projection, to avoid	
		creating a significant pressure on the skin, head of the	
		stethoscope is not under the cuff	
	18.		
		quickly pump air into the cuff to a level exceeding 30 mm of	
		mercury. the result obtained by palpation test	
	19.	Open the valve (valve) pear and slowly deflate the cuff,	
	20.	the speed of lowering of the pressure in the cuff 2 - 3 mm Hg.	
		article in a second	
	21.	watch the manometer, listening to the tones	
	22.	To listen to pressure reduction in smear to zero	
	23.	To inform the patient the result of the study, referring to the two	
		digits corresponding to the time (BP sit) and disappearance (BP	
		diast) tones	
	24.	Repeat the measurement on the second hand	
	25.	Re-clarification of the condition of the patient at the end of the	
		procedure	
	26.	Thank the patient, to say that one can wear to announce that You	
] 25.	have finished and will now prepare a written report of its results	
		miles and the nor property a written report of its results	
4		A check-list of skills Inspection and palpation of the vesse	els
-		Equipment: volunteer	
	No	Step	Check that
		•	the
			Yes(1)/no(0)

1. Greet the patient 2. To offer the patient to sit on a chair 3. To introduce themselves, indicate their role 4. Ask the patient, checking with medical records: name, surname, age 5. Refer to patient by name	_
To introduce themselves, indicate their role Ask the patient, checking with medical records: name, surname, age	
4. Ask the patient, checking with medical records: name, surname, age	
age	
age	
6. To inquire about the health of the patient	
7. Inform the patient about the procedure of inspection and get	
approval for it	
8. Treating hands in a hygienic manner before the beginning of the	
manipulation	
9. To offer the patient to lie on the couch (with our heads elevated	
at 45 degrees)	
<u> </u>	_
10. To say that you want to evaluate the color of the skin	_
11. Say that you want to assess the condition of the fingers of the	
patient	
12. To put pressure on the tip of the nail of the hand of the patient to	
determine the capillary pulse	
13. Inspection of surface vessels	╡
14. Conduct a visual inspection of the jugular veins: Using the	\dashv
	1
inspection light source is directed along the tangent to the body	
surface	
15. Ask the patient to turn his head to the side	
16. Estimation of parameters of the pulse at the radial arteries:	7
17. To palpate a pulse simultaneously on both radial arteries, to	
verify its symmetry	
19. Keep at least three of your fingers in place of the projection of	
the radial artery, not less than 10 seconds, looking at the clock	
(to assess the rhythm, frequency, and content of the voltage	
pulse)	
20. Evaluation of frequency of inspiration movements:	
21. To evaluate the frequency of respiratory movements, continuing	_
to pretend to measure the pulse at the radial artery	
22. second hand put on the stomach or chest of the patient, not less	
than 10 seconds, looking at his watch (count the number of	
breaths)	
23. Estimation of parameters of pulse on carotid arteries:	
24. To palpate the carotid pulse on one side	┑
25. To palpate the pulse in the other carotid artery	\dashv
	\dashv
26. Not to palpate the pulse at the same time on both carotid arteries	4
27. Estimation of parameters of pulse on femoral arteries:	_
28. To palpate the pulse at the same time on both femoral arteries, to	
verify its symmetry	
29. To palpate the pulse at the same time on the radial and femoral	7
arteries (with one hand) to verify its symmetry	
30. Ask the patient to release the chest from the clothes	\dashv
Checklist of the skill "Blood pressure Measurement"	
Equipment: volunteer, stethoscope, sphygmomanometer	
No Step Check that	
Check that	
the)
the	/ 1
the Yes(1)/no(0	
the Yes(1)/no(0	
the Yes(1)/no(0 1. Greet the patient 2. To offer the patient to sit on a chair	
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the Yes(1)/no(0 1. Greet the patient 2. To offer the patient to sit on a chair 3. To introduce themselves, indicate their role 4. Ask the patient, checking with medical records: name, surname,	
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the Yes(1)/no(0 1. Greet the patient 2. To offer the patient to sit on a chair 3. To introduce themselves, indicate their role 4. Ask the patient, checking with medical records: name, surname, age	

		minutes before measurement: about Smoking, intense physical	
		exertion, medications, the use of coffee, taking food, alcohol	
	8.	Ask (if necessary to help) the patient to take the required position	
		for the procedure, ask the bare hand and to clarify that: the	
		patient comfortable, relaxed and not crossed legs, feet on the	
		floor, the emphasis back on the back of a chair, hand lies on the	
		surface at heart level, palm faces upwards, breathing calm	
	9.	Measure the diameter of the shoulder	
	10.	Choose the suitable size cuff	
	11.	To test the tonometer, filling cuffs and visualization of mobility	
	12.	To expose the arm and apply the cuff of the tonometer on 2-2,5	
		cm above the cubital fossa (clothes should not squeeze the	
		shoulder above the cuff): to correctly place cuff on arm, to pin	
		the cuff so that under it and freely held 2 fingers	
	13.	Install a monometer in position for its observations	
		With one hand to find the place of pulsation of the radial artery	
	15.		
		direction and pump air until the disappearance of the pulsation of	
		the radial artery	
	16.	To voice the readings (normal variant) and pull the air	
	17.		
		edge of the cuff over the brachial artery projection, to avoid	
	creating a significant pressure on the skin, head of the		
		stethoscope is not under the cuff	
	18.		
	10.	quickly pump air into the cuff to a level exceeding 30 mm of	
		mercury. the result obtained by palpation test	
	19.		
	20.	the speed of lowering of the pressure in the cuff 2 - 3 mm Hg.	
		article in a second	
	21.	watch the manometer, listening to the tones	
	22.	To listen to pressure reduction in smear to zero	
	23.	To inform the patient the result of the study, referring to the two	
		digits corresponding to the time (BP sit) and disappearance (BP	
		diast) tones	
	24.		
	25.		
		procedure	
	26.		
		have finished and will now prepare a written report of its results	
36		Evaluation list (check-list) Transportation of patients to the Department	t
30	А	actions (elements)	Check
			mark
			Yes
			(1)/no
			(0)
	1. T	o get acquainted with the patient: to say Hello; to specify the name and ag	
		f the patient, checking the information with medical documentation; to	
		equire about the state of health	
		ntroduce yourself, define your role	
		Get informed consent of the patient for manipulation	
		repare everything necessary to perform the manipulation.	
		Shifting the patient from bed to stretcher (gurney)	1
	5. P	that the stretcher perpendicular to the bed to their head end came to the foot	
		nd of the bed	
		Bring the hands under the patient: one nurse brings the hands under the hea	d
		nd shoulder blades, the second - under the pelvis and upper thighs, the thir	
		under the middle of the thighs and shins of the patient. If transportation is	~
		arried out by two nurses, one of them brings his hands under the neck and	
		houlder blades of the patient, the second - under the waist and knees	

	7. At the same time agreed motion to lift the patient together with it to rotate
1	90° to the side of the stretcher and put them on the patient
	8. Carry the patient on a stretcher should be without haste and shaking, moving
	out of step
	9. Down the stairs the patient should be carried feet forward, and the foot end
	of the stretcher should be raised, and the head - a few lower. At the same
	time, the person behind holds the handles of the stretcher on the arms
I L	straightened at the elbows, going in front - on the shoulders
	10. Up the stairs the patient should be carried headfirst also in a horizontal
	position. While walking in front holding the handle of the stretcher on
	straightened in elbows hands, going back - on the shoulders.
	Shifting the patient from the stretcher (gurney) to the bed
	11. Put the head end of the stretcher (gurney) perpendicular to the foot end of
	the bed. If the area of the chamber is small, put a stretcher parallel to the bed
	12. Bring hands under the patient: one nurse brings hands under the head and
	shoulder blades, the second - under the pelvis and upper thighs, the third -
	under the middle of the thighs and shins. If transportation is carried out by
	two nurses, one of them brings his hands under the neck and shoulder blades
	of the patient, the second - under the waist and knees
	13. Simultaneously coordinated movements to lift the patient, together with it to
	turn on 90° (if stretchers are put in parallel - on 180°) towards a bed and to
	lay on it the patient
	14. When placing the stretcher close to the bed, holding the stretcher at the level
	of the bed, the two (three) pull the patient to the edge of the stretcher on the
	list, slightly lift it up and shift the patient to the bed
	Seating the patient in a wheelchair
	15. Tilt the wheelchair forward and step on the footboard of the chair
	16. To offer the patient to get on the bandwagon and put him in supporting, in
	the chair. Make sure that the patient's hands are in the correct position - to
	avoid injury, they should not go beyond the armrests of the wheelchair
	17. Return the wheelchair to the correct position
	18. Carry out transportation

37 Evaluation shee	t (check sheet)
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	on sheet (check sheet)		
Emerger	cy prevention of the HIV-infection at a "emer	rgency" situation	
$N_{\underline{0}}$	Step	check that the	
		Yes(1)/no(2)	
1.	To introduce themselves, indicate your		
	role		
2.	To estimate contact on a degree of risk of		
	infection of a HIV in view of a kind,		
	quantities of the biological liquid which		
	have got on mucous, a skin, wound		
	surface or in a tissues;		
3.	To inform a management (the senior		
	medical sister, The head of the		
	department, the head physician) on a		
	"emergency" situation;		
4.	Emergency to fix in « Magazine of		
	registration of emergencies hospital» with		
	registration of the notice on an emergency		
	in duplicate;		
	In case of cuts and injections imme	diately:	
5.	To take off the gloves;		
6.	To wash up hands with soap under		
	flowing water;		
7.	To process hands of 70 % spirit;		
8.	To grease wound 5 % spirit solution of		
	iodine;		

At hit of blood or other biological liquids on the skin:			
9.	Place to process 70 % spirit;		
10.	To wash water with soap and repeatedly		
	to process 70 % spirit;		
	At hit of blood or other biological liquids on the mucous:		
11.	Mouth to wash out a plenty of water;		
12.	To rinse 70 % a solution ethyl spirit;		
13.	Mucous membrane of a nose and eye		
	plentifully to wash out water (to not rub);		
At hit of blood or other biological liquids on the medical form, clothes:			
14.	To take off working clothes and to ship in		
	a disinfectant solution or in bix for		
	autoclaving;		
15.	Within 2 hours (till 72 o'clock) with the		
	notice to address in the AIDS-CENTER		
	for the decision of a question on reception		
	antiretroviral therapies.		
	Unregulated actions		
1.	•••		
2.	•••		
3.			

Evaluation criteria and scales:

- evaluation criteria –performing a skill according to the checklist;
- score percentage of correct stapes of the check-list;
- scale of assessment(assessment) 4 levels of assessment of competences are allocated: high more than 85% of correctly performed practical skills according to the checklist; sufficient from 75 to 84 % of correctly performed practical skills according to the checklist; satisfactory from 55 to 74 % of correctly performed practical skills according to the checklist; critical less than 55% of correctly performed practical skills according to the checklist.

Documentation of the practice

Documentation on the practice, provided at the end of the teacher, includes a diary of clinical practice with a digital report.

List of recommended literature and infomation support of the practice: a) List of recommended literature:

Core reading:

- 1. Smirnova A.Yu. Patients care with internal diseases. Course of training practice: textbook of medicine for medicine faculty students / Smirnova A. Yu., V. V. Gnoevykh; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. Ulyanovsk: ULSU, 2016. На англ. яз.; Загл. с экрана. Электрон. текстовые дан. (1 файл: 3,09 Мб). Текст: электронный. http://lib.ulsu.ru/MegaPro/Download/MObject/157
- 2. Smirnova A. Yu. General care of patients with internal organs diseases. Course of training practice: Textbook of Medicine for medicine faculty students for self-independent work / Smirnova A. Yu., V. V. Gnoevykh, B. B. Гноевых; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. Ulyanovsk: ULSU, 2019. Текст на англ. яз.; Загл. с экрана. Электрон. текстовые дан. (1 файл: 2,47 МБ). Текст: электронный. http://lib.ulsu.ru/MegaPro/Download/MObject/1443
- 3. Гостищев, В. К. General surgery / The manual. М.: GEOTAR-Media, 2019. 220 р. 220 с. ISBN 978-5-9704-4984-4. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970449844.html

Supplementary reading:

1. Ostrovsky V.K. The general care per surgical patients with elements of first-aid treatment at sharp surgical diseases and injuries: educational and methodical edition for students of 1 course in "Medical business" and "Pediatrics" / V. K. Ostrovsky; translated by D. N. Isaev; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. - Ulyanovsk: UISU, 2015. - На англ. яз.; Загл. с титул. экрана; Электрон. версия печ. публикации. - Электрон. текстовые дан. (1 файл : 121 Кб). - Текст : электронный. http://lib.ulsu.ru/MegaPro/Download/MObject/3

Educational-methodical reading:

1. Chernova N. G. Methodical instructions for self-independent work of the student of practice "Junior medical staff assistant" for specialty 31.05.01 «General medicine» / N. G. Chernova. - Ulyanovsk : UlSU, 2021. - 32 с. - Неопубликованный ресурс. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/10603. - Режим доступа: ЭБС УлГУ. - Текст : электронный.

b) Software:

Система «Антиплагиат.ВУЗ» OC MicrosoftWindows MicrosoftOffice 2016 Мой Офис Стандартный

c) Professed data base, directory and search systems:

1. Электронно-библиотечные системы:

- 1.1. IPRbooks : электронно-библиотечная система : сайт / группа компаний Ай Пи Ар Медиа. Саратов, [2021]. URL: http://www.iprbookshop.ru. Режим доступа: для зарегистрир. пользователей. Текст : электронный.
- 1.2. ЮРАЙТ : электронно-библиотечная система : сайт / ООО Электронное издательство ЮРАЙТ. Москва, [2021]. URL: https://urait.ru. Режим доступа: для зарегистрир. пользователей. Текст : электронный.
- 1.3. Консультант студента: электронно-библиотечная система: сайт / ООО Политехресурс. Москва, [2021]. URL: https://www.studentlibrary.ru/cgi-bin/mb4x. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.4. Консультант врача : электронно-библиотечная система : сайт / ООО Высшая школа организации и управления здравоохранением-Комплексный медицинский консалтинг. Москва, [2021]. URL: https://www.rosmedlib.ru. Режим доступа: для зарегистрир. пользователей. Текст : электронный.
- 1.5. Большая медицинская библиотека: электронно-библиотечная система: сайт / ООО Букап. Томск, [2021]. URL: https://www.books-up.ru/ru/library/. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.6. Лань : электронно-библиотечная система : сайт / ООО ЭБС Лань. Санкт-Петербург, [2021]. URL: https://e.lanbook.com. Режим доступа: для зарегистрир. пользователей. Текст : электронный.
- 1.7. Znanium.com : электронно-библиотечная система : сайт / ООО Знаниум. Москва, [2021]. URL: http://znanium.com . Режим доступа : для зарегистрир. пользователей. Текст : электронный.
- 1.8. Clinical Collection : коллекция для медицинских университетов, клиник, медицинских библиотек // EBSCOhost : [портал]. URL: http://web.b.ebscohost.com/ehost/search/advanced?vid=1&sid=9f57a3e1-1191-414b-8763-e97828f9f7e1%40sessionmgr102 . Режим доступа : для авториз. пользователей. Текст : электронный.
- 1.9. Русский язык как иностранный : электронно-образовательный ресурс для иностранных студентов : сайт / ООО Компания «Ай Пи Ар Медиа». Саратов, [2021]. URL: https://ros-edu.ru. Режим доступа: для зарегистрир. пользователей. Текст : электронный.

2. КонсультантПлюс [Электронный ресурс]: справочная правовая система. /ООО «Консультант Плюс» - Электрон. дан. - Москва : КонсультантПлюс, [2021].

3. Базы данных периодических изданий:

- 3.1. База данных периодических изданий : электронные журналы / ООО ИВИС. Москва, [2021]. URL: https://dlib.eastview.com/browse/udb/12. Режим доступа : для авториз. пользователей. Текст : электронный.
- 3.2. eLIBRARY.RU: научная электронная библиотека : сайт / ООО Научная Электронная Библиотека. Москва, [2021]. URL: http://elibrary.ru. Режим доступа : для авториз. пользователей. Текст : электронный
- 3.3. «Grebennikon» : электронная библиотека / ИД Гребенников. Москва, [2021]. URL: https://id2.action-media.ru/Personal/Products. Режим доступа : для авториз. пользователей. Текст : электронный.
- **4.** Национальная электронная библиотека : электронная библиотека : федеральная государственная информационная система : сайт / Министерство культуры РФ ; РГБ. Москва, [2021]. URL: https://нэб.рф. Режим доступа : для пользователей научной библиотеки. Текст : электронный.
- 5.
 SMART
 Imagebase
 // EBSCOhost
 : [портал].
 — URL:

 https://ebsco.smartimagebase.com/?TOKEN=EBSCO 1a2ff8c55aa76d8229047223a7d6dc9c&custid=s6895741.
 — Режим доступа
 : для авториз.

 пользователей.
 - Изображение : электронные.

6. Федеральные информационно-образовательные порталы:

- 6.1. <u>Единое окно доступа к образовательным ресурсам</u>: федеральный портал / учредитель ФГАОУ ДПО ЦРГОП и ИТ. URL: http://window.edu.ru/. Текст: электронный.
- 6.2. <u>Российское образование</u> : федеральный портал / учредитель ФГАОУ ДПО ЦРГОП и ИТ. URL: http://www.edu.ru. Текст : электронный.

7. Образовательные ресурсы УлГУ:

7.1. Электронная библиотека УлГУ: модуль АБИС Мега-ПРО / ООО «Дата Экспресс». – URL: http://lib.ulsu.ru/MegaPro/Web. – Режим доступа: для пользователей научной библиотеки. – Текст: электронный.