Документ подписан простой электронной под Информация о владельце: ФИО: Косенок Сергей Михайлович Должность: ректор Дата подписания: 10.06.2024 08:16:27	исью st task for diagnostic testing in the discipline:
Уникальный программный ключ:	Traumatology, orthopedics
e3a68f3eaa1e62674b54f4998099d3d6bfdcf83	5 Semester 8
Code, direction of	05/31/01
preparation	
Directivity (profile)	General Medicine
Form of study	full-time
Department-developer	Surgical diseases
Graduate department	Internal diseases

Competenc y tested	Exercise	Answer options	Question difficulty type
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate one correct answer 1. If you fall on your elbow, fractures of the shoulder are not typical.	 a) in the area of the head and anatomical neck b) in the tubercular region c) in the area of the surgical neck d) in the area of the diaphysis e) in the area of the distal end of the humerus 	short
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate one correct answer 2. A fracture in the neck of the scapula is characterized by displacement of the upper limb in the shoulder girdle	 a) forward and upward b) anteriorly and downward c) posteriorly and downward d) only up d) all of the above are incorrect 	short
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate one correct answer 3. The fight against respiratory failure at the prehospital stage consists primarily	 a) in tracheal intubation b) in the introduction of an oral or nasal air duct c) in intubation and assisted ventilation d) in the toilet of the mouth, pharynx and larynx e) in the administration of respiratory analgesics 	short
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate one correct answer4. Fractures of the leg bones without	 a) applying a split plaster cast b) skeletal traction c) applying a compression- distraction device d) surgical treatment 	short

	displacement of	e) functional treatment	
0.01.055.5	fragments require		
OC-1 GPC-9	Please indicate one	a) precise reposition of fragments with	short
PC-5 PC- 6 PC-8 PC- 9	correct answer	reliable stabilization	
PC-8 PC- 9	5. The basic principles	b) preservation of blood supply and	
	of the method of	sources of reparative tissue regeneration	
	compression-distraction	c) the possibility of dosed effects	
	osteosynthesis	(correction) on tissues	
	include	d) the possibility of early loading on the	
	Include		
		damaged segment	
		d) all of the above are correct	
OC-1 GPC-9	Please indicate all	a) behind the heel bone	average
PC-5 PC- 6 PC-8 PC- 9	correct answers	b) behind the supramalleolar region	
FC-8 FC- 9	6. In the conservative	c) behind the talus	
	treatment of fractures of	d) tibial tuberosity	
	the tibia with		
	displacement of		
	fragments, skeletal		
	traction is applied	\ 1 1 ' '	
OC-1 GPC- 9 PC-5 PC- 6	Please indicate all	a) underlying ribs	Average
PC-8 PC- 9	correct answers	b) ribs on the opposite side	
10010 /	7. A fracture of the	c) collarbones	
	scapula is often	d) all of the above	
	accompanied by a	e) none of the above	
	fracture		
OC-1 GPC-9	Please indicate all	a) shock	Average
PC-5 PC- 6	correct answers	b) fat embolism	Tretage
PC-8 PC- 9		· ·	
	8. Emergency	c) multiple organ failure	
	immobilization of long		
	tubular bones in case of		
	multiple and combined		
	injuries prevents the		
	occurrence of		
OC-1 GPC-9	Please indicate all	a) behind the heel bone	Average
PC-5 PC- 6	correct answers	b) behind the supramalleolar region	C
PC-8 PC- 9	9. In the conservative	c) behind the talus	
	treatment of fractures of	d) tibial tuberosity	
	the femoral diaphysis	e) condyles of the femur	
	1	c) condyres of the femul	
	with displacement of		
	fragments, skeletal		
	traction is applied		
OC-1 GPC-9	Please indicate all	a) in tracheal intubation	Average
PC-5 PC-6	correct answers	b) in the introduction of an oral or nasal	
PC-8 PC- 9	10. The fight against	air duct	
	respiratory failure at the	c) in intubation and assisted ventilation	
	prehospital stage	d) in the toilet of the mouth, pharynx and	
	consists primarily	larynx	
	consists primarily		
		d) in the toilet of the larynx	
	DI 11 11 11		
OC-1 GPC- 9 PC-5 PC- 6	Please indicate all correct answers	a) fracture of the iliac wingb) fracture of the pubic and ischial bones	Average

	11.0	· · · · · · · · · · · · · · · · · · ·	
	11. Specify fractures	on one side	
	that are not	c) fracture of the left pubic and right	
	accompanied by	ischial bones	
	disruption of the pelvic	d) "butterfly" fracture of the pubic and	
	ring	ischial bones e)	
		Malgenya type fracture	
OC-1 GPC-9	Please indicate all	a) fracture of the ischial bones	Average
PC-5 PC- 6 PC-8 PC- 9	correct answers	b) fracture of the sacrum	
10-010-9	12. Which pelvic	c) butterfly fracture	
	injuries are most likely	d) fracture of the pubic bones	
	to cause bladder	e) rupture of the symphysis	
	damage?		
OC-1 GPC- 9	Please indicate all	a) ankle fractures b)	Average
PC-5 PC- 6	correct answers	Montage	C
PC-8 PC- 9	13. Specify "invisible"	fracture c) subluxation of the acromial	
	injuries in multiple and	end of the clavicle	
	combined trauma	d) metatarsal fractures	
		e) diaphyseal fractures	
OC-1 GPC- 9	Please indicate all	a) direct projection	Average
PC-5 PC- 6	correct answers	b) lateral projection	8-
PC-8 PC- 9	14. What images	c) axial projection	
	(projections) should be	d) oblique projection	
	taken if a impacted	e) all projections	
	fracture of the surgical		
	neck of the humerus is		
	suspected?		
OC-1 GPC-9	Please indicate all	a) the arm should be straightened at the	Average
PC-5 PC- 6	correct answers	elbow joint and fixed to the body	iiieiuge
PC-8 PC- 9	15. For a fracture in the	b) the shoulder should be abducted to 90	
	upper third of the	degrees. and brought forward from the	
	shoulder for transport	frontal plane by 30-40 degrees.	
	fixation	c) the arm should be bent at the elbow	
		joint at an acute angle with a roller placed	
		in the armpit, bringing the shoulder to the	
		body and placing the hand on the pectoral	
		muscle of the opposite side	
		d) all of the above are true	
OC-1 GPC- 9		d) all of the above are incorrect	TT: - 1
PC-5 PC- 6	Please indicate all	a) primary surgical treatment, fracture	High
PC-8 PC- 9	correct answers	reposition,	
	16. The optimal	applying a plaster cast	
	treatment method for	b) primary surgical treatment, application	
	open fractures of the	of skeletal traction	
	tibia	c) osteosynthesis, if there is material and	
	with displacement of	technical support,	
	fragments is	trained personnel	
		d) application of a compression-	
		distraction device	
		after primary surgical treatment	
		e) correct c) and d)	

OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Indicate all correct answers 17. Damage to the patellar ligament manifests itself	 a) defect of soft tissues between the patella and tibial tuberosity and tibial tuberosity b) loss of leg extension c) acute pain along the anterior surface of the upper third of the leg, under the patella d) instability of the knee joint e) acute pain below the patella, impaired leg extension 	High
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Add: 18. Most often, a fracture of the scapula is associated with		High
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate all correct answers 19. When the diaphysis of the humerus is fractured, it is most often damaged	 a) subclavian artery b) ulnar nerve c) brachial nerve d) thoracic lymphatic duct e) none of the above 	High
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate all correct answers 20. The main vessels and nerves of the popliteal fossa are	 a) femoral artery, tibial and peroneal nerve b) popliteal vein, tibial nerve, popliteal artery c) tibial and peroneal nerves, popliteal vein d) popliteal artery, popliteal vein, tibial and peroneal nerves 	High

Semester 9

Competenc y tested	Exercise	Answer options	Question difficulty type
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate one correct answer 1. The universal response of the brain to trauma is	 a) subarachnoid hemorrhage b) cerebral edema c) hypersecretion of the cerebral ventricles d) dislocation of the brain stem parts d) brain collapse 	short
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	 Please indicate one correct answer 2. To fix the ankles after their reduction, it is indicated 	 a) circular unlined plaster cast b) circular plaster cast with cotton pad c) split circular bandage of the "boot" type d) "U"-shaped bandage with a splint for the foot e) "U"-shaped bandage without a splint for the foot 	short
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate one correct answer	a) in tracheal intubation	short

	3. The fight against respiratory failure at the prehospital stage consists primarily	 b) in the introduction of an oral or nasal air duct c) in intubation and assisted ventilation d) in the toilet of the mouth, pharynx and larynx e) in the administration of respiratory analgesics 	
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate one correct answer 4. Diagnostic method for scoliosis?	a) Ultrasound b) EMG c) EEG d) CT d) EchoEG	short
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate one correct answer 5. The basic principles of the method of compression-distraction osteosynthesis include	 a) precise reposition of fragments with reliable stabilization b) preservation of blood supply and sources of reparative tissue regeneration c) the possibility of dosed effects (correction) on tissues d) the possibility of early loading on the damaged segment d) all of the above are correct 	short
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate all correct answers 6. In the conservative treatment of fractures of the tibia with displacement of fragments, skeletal traction is applied	 a) behind the heel bone b) behind the supramalleolar region c) behind the talus d) tibial tuberosity 	average
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate all correct answers 7. The main clinical forms of brain damage listed are	 1) concussion 2) compression of the brain 3) subarachnoid hemorrhage 4) intracranial hematoma 5) brain contusion 6) cerebral edema 7) cerebral prolapse 8) brain dislocation 	Average
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate all correct answers 8. Emergency immobilization of long tubular bones in case of multiple and combined injuries prevents the occurrence of	a) shockb) fat embolismc) multiple organ failure	Average
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate all correct answers 9. In the conservative treatment of fractures of	a) behind the heel boneb) behind the supramalleolar regionc) behind the talusd) tibial tuberosity	Average

	(1. f	-) 1-1f (1 - f	
	the femoral diaphysis	e) condyles of the femur	
	with displacement of		
	fragments, skeletal		
OC-1 GPC- 9	traction is applied		A
PC-5 PC- 6	Please indicate all	a) identifying the cause of acute	Average
PC-8 PC- 9	correct answers	respiratory failure	
	10. The fight against	b) restoration and improvement of	
	acute cardiovascular	pulmonary ventilation and cardiovascular	
	and respiratory failure	function	
	begins with all of the	c) performing artificial ventilation of the	
	following measures,	lungs	
	except	d) carrying out infusion- transfusion	
		therapy	
		e) stabilization of damaged bone	
		segments	
OC-1 GPC- 9	Please indicate all	a) congenital	Average
PC-5 PC- 6	correct answers	b) traumaticc) neurogenic	Average
PC-8 PC- 9	11. What are the forms	d) dysplastic	
	of scoliosis?	e) static	
OC-1 GPC- 9	Please indicate all	a) to the liver;	Average
PC-5 PC- 6	correct answers	b) lymph nodes;	Tronuge
PC-8 PC- 9	12. The first metastases		
	of malignant bone	c) lungs;	
	tumors should be	d) brain;	
	expected:	d) bones.	
	-		
OC-1 GPC- 9 PC-5 PC- 6	Please indicate all	a) ankle fractures b)	Average
PC-8 PC- 9	correct answers	Montage	
	13. Specify "invisible"	fracture c) subluxation of the acromial	
	injuries in multiple and	end of the clavicle	
	combined trauma	d) metatarsal fractures	
		e) diaphyseal fractures	
OC-1 GPC- 9 PC-5 PC- 6	Please indicate all	a) pallor of the skin with slight cyanosis of the mucous membranes	Average
PC-8 PC- 9	correct answers	b) headaches of a bursting nature	
	14. For cerebral	c) reducing headaches when lowering the	
	hypotension syndrome in mild brain contusions	head	
	all of the following	d) lowering blood pressure within the range	
	symptoms are	of 100/70 - 90/60 mm Hg. Art.	
	characteristic, except	e) pressure in the spinal canal from 40 to 100	
OC-1 GPC- 9	Dlagge in diagte all	mm of water. Art.	A
PC-5 PC- 6	Please indicate all	a) bronchoscopy	Average
PC-8 PC- 9	correct answers 15. What methods for	b) radiography	
		c) puncture of the pleural cavity	
	diagnosing	d) bronchography e) Ultrasound	
	pneumothorax are informative?		
OC-1 GPC- 9	Please indicate all	a) osteoid -osteoma;	High
PC-5 PC- 6	correct answers	b) osteochondroma ;	
PC-8 PC- 9	16. Malignant bone	c) osteoblastoma ;	
	tumor	d) osteosarcoma;	
		e) Pezhdet's disease .	
	1	-,	

OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate all correct answers 17. What method is used to determine the angle of curvature of the spinal column?	 a) Pavlov's method b) all answers are incorrect c) Petty method d) Kocher method 	High
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate all correct answers 18. Signs of Achilles tendon damage are	 a) sharp pain in the area of 1-5 toes b) sharp pain in the Achilles tendon area c) limitation of plantar extension, it is impossible to stand or walk on toes d) limb function is not impaired e) diastasis at the site of tendon damage, tissue retraction during palpation. f) sharp pain in the Achilles tendon area; limitation of plantar flexion of the foot and walking on toes is impossible 	High
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate all correct answers 19. Signs of a calcaneal fracture are	 a) pain in the heel bone b) flattening of the arch of the foot c) deformation of the ankle joint, drooping of the tops of the ankles on the side of the calcaneal fracture d) deformation of the ankle joint, upward displacement of the inner ankle e) hemarthrosis of the ankle joint, flattening of the inner arch of the foot e) pain in the area of the heel bone, no deformity of the ankle joint 	High
OC-1 GPC- 9 PC-5 PC- 6 PC-8 PC- 9	Please indicate all correct answers 20. The clinical picture of a subdural hematoma is characterized by all of the following symptoms, except	 a) light gap b) increasing cerebral hypertension c) bilateral pyramidal insufficiency d) homolateral hemiparesis e) displacement during EchoEG -study Me-echo to the healthy side 	High