

Документ подписан простой электронной подписью
 Информация о владельце:
 ФИО: Косенок Сергей Михайлович
 Должность: ректор
 Дата подписания: 10.06.2024 08:16:27
 Уникальный программный ключ:
 e3a68f3aa1e62674b54f4998099d3d6bfdcf836

Test task for diagnostic testing in the discipline:

PHYSIOTHERAPY (ADAPTIVE PROGRAM) (10TH SEMESTER)

Code, direction of training	31.05.01 General Medicine
Orientation (profile)	General Medicine
Form of education	full-time
Developing department	Obstetrics, gynecology and perinatology
Graduating department	Internal Medicine

Verifiable competency	Assignment	Response options	Type of question difficulty
OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 1. ELECTRIC CURRENT IS:	1. a type of matter by means of which communication and interaction between moving charges is realized 2. directed motion of electric charge carriers of any nature 3. displacement of positive and negative charges, atoms and molecules under the action of an external field 4. current that changes in strength or direction in time 5. current due to the electromotive force of induction	low
OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 2. THE ACTIVE FACTOR IN ULTRASOUND IS:	1. direct current 2. pulsed current 3. mechanical energy 4. electromagnetic field 5. electric field.	low
OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 3. IODOBROMIC BATHS ARE INDICATED FOR THE FOLLOWING DISEASES, EXCEPT:	1. atherosclerotic cardiosclerosis without angina pectoris and cardiac rhythm and conduction disorders; 2. hyperstenic neurasthenia; 3. thyrotoxicosis of mild degree 4. ovarian dysfunction; 5. pregnancy at all period	low
OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 4. THE MAIN MANIFESTATIONS OF THE THERAPEUTIC EFFECT OF MUD TREATMENT ARE, EXCEPT:	1. anti-inflammatory; 2. resorbent; 3. anesthetic; 4. regenerative; 5. desensitizing	low

OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 5. LOCAL THERMAL PROCEDURES (MUD TREATMENT, PARAFFIN TREATMENT, ETC.) ARE PRESCRIBED TO PATIENTS:	<ol style="list-style-type: none"> with active tuberculosis with facial neuritis in the subacute stage, with hepatitis in the acute stage with mastopathy chronic adnexitis 	low
OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 6. A PATIENT WITH UTERINE MYOMA AND MASTOPATHY CHEST MASSAGE:	<ol style="list-style-type: none"> therapeutic massage is indicated; acupressure is indicated; classical massage is indicated; contraindicated; limited. 	medium
OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 7. ВЫБЕРИТЕ ПРОТИВОПОКАЗАНИЯ ДЛЯ ПРИМЕНЕНИЯ ФИЗИЧЕСКИХ УПРАЖНЕНИЙ В ПОСЛЕРОДОВОМ ПЕРИОДЕ	<ol style="list-style-type: none"> no contraindications perineal stitches after rupture or perineotomy nephropathy, febrile state, perineal tears 	medium
OC-1, PC-12, PC-14.	<i>Indicate all correct answer</i> 8. IN WHICH DISEASES THERAPEUTIC PHYSICAL TRAINING IS USED?	<ol style="list-style-type: none"> ectopic pregnancy endometritis tumors menstrual disorders 	medium
OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 9. WHICH MUSCLES SHOULD BE TARGETED BY THERAPEUTIC EXERCISES FOR INTERNAL GENITAL PROLAPSE IN WOMEN?	<ol style="list-style-type: none"> abdominal muscles respiratory muscles limb muscles pelvic floor muscles 	medium
OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 10. THE OPTIMAL TIME FOR PRESCRIBING PHYSIOTHERAPEUTIC TREATMENT FOR GYNECOLOGICAL PATIENTS IS	<ol style="list-style-type: none"> before the start of the menstrual cycle two weeks after the end of your cycle one week after the end of the cycle day 5-7 of the cycle 1-2 day cycle 	medium
OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 11. ITCHING OF THE EXTERNAL GENITALIA SHOULD BE PRESCRIBED:	<ol style="list-style-type: none"> inductothermia ultraviolet irradiation supratonal frequency currents amplipulsterapy galvanization 	medium

OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 12. IN EXACERBATION OF CHRONIC SALPINGOOPHORITIS DUE TO INFLAMMATION, ELECTROPHORESIS IS INDICATED:	1. calcium 2. magnesium 3. sodium salicylate 4. copper 5. lidase	medium
OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 13. IN EXACERBATION OF CHRONIC SALPINGOOPHORITIS WITH PREDOMINANT EXUDATION THE MOST ADEQUATE METHOD OF PHYSIOTHERAPY IS:	1. medical electrophoresis 2. decimeter therapy 3. inductothermia 4. ultrasound therapy 5. darsonvalization	medium
OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 14. IN CHRONIC SALPINGOOPHORITIS WITH SEVERE PAIN SYNDROME SHOULD BE PRESCRIBED:	1. franklinization 2. aeroion therapy 3. diadynamic and sinusoidal modulated currents 4. contrast baths 5. oxygen baths	medium
OC-1, PC-12, PC-14.	<i>Indicate one correct answer</i> 15. THE MOST ADEQUATE METHOD OF PHYSIOTHERAPY AFTER SURGICAL REMOVAL OF MYOMA IN ORDER TO PREVENT HORMONAL DISORDERS ARE:	1. sodium chloride baths 2. iodine electrophoresis 3. mud applications 4. Magnetotherapy 5. inductothermia	medium
OC-1, PC-12, PC-14.	<i>Indicate all correct answer</i> 16. PHYSICAL FACTORS ARE NOT INDICATED FOR HYPERESTROGENISM	1. ultrasound; 2. radon and iodobromic baths; 3. copper electrophoresis; 4. zinc electrophoresis;	high
OC-1, PC-12, PC-14.	<i>Indicate all correct answer</i> 17. IN JUVENILE BLEEDING AGAINST THE BACKGROUND OF REDUCED HORMONAL ACTIVITY IT IS ADVISABLE TO PRESCRIBE:	1. endonasal electrophoresis of 2% calcium; 2. inductothermia; 3. 5% novocaine on the area of cervical sympathetic nodes; 4. darsonvalization;	high

<p>OC-1, PC-12, PC-14.</p>	<p><i>Indicate one correct answer</i> 18. IN CHRONIC SALPINGO-OPHORITIS WITH INFERTILITY OF THE II STAGE. THE MOST ADEQUATE METHOD IN SPA CONDITIONS ARE:</p>	<p>1. radon baths; 2. mud treatment; 3. circular shower; 4. hydrogen sulfide baths;</p>	<p>high</p>
<p>OC-1, PC-12, PC-14.</p>	<p><i>Indicate one correct answer</i> 19. IN THE CONSTRUCTION AND IMPLEMENTATION OF PREVENTIVE PROGRAMS THE ROLE OF PHYSICAL FACTORS IS DETERMINED:</p>	<p>1. painless treatment with physical methods; 2. increasing the effectiveness of treatment of the disease; 3. potentiating the effect of drug treatment and reducing drug allergies; 4. training of adaptive forces of the organism 5. all of the above</p>	<p>high</p>
<p>OC-1, PC-12, PC-14.</p>	<p><i>Indicate all correct answer</i> 20. BIOPHYSICAL EFFECTS OF GALVANIC CURRENT ACTION INCLUDE:</p>	<p>1. gas discharge effect; 2. change in ionic concentration; 3. formation of free radicals; 4. occurrence of polarization currents;</p>	<p>high</p>