

Tematica și bibliografia de concurs propusa pentru postul de **Sef de Lucrari, Departamentul VI Cardiologie, pozitie 36**, disciplinele Medicina Interna si specialitati medicale; electrocardiografie (facultativ - M. +M. engl. +M. fr.); Ecocardiografie si ecografie generala (optional); Cardiologie (M. engl.).

Tematica :

1. ATEROSCLEROZA
2. BOALA ISCHEMICA MIOCARDICA STABILA.
3. SINDROAME ACUTE CORONARIENE CU SUPRADENIVELARE DE SEGMENT ST
4. SINDROAME ACUTE CORONARIENE FARA SUPRADENIVELARE DE SEGMENT ST
5. SINDROAME ACUTE CORONARIENE ASOCIATE ATEROSCLEROZEI CORONARIENE NON-OBSTRUCTIVE
6. HIPERTENSIUNEA ARTERIALA ESENTIALA
7. HIPERTENSIUNEA ARTERIALA SECUNDARA
8. INSUFICIENTA CARDIACA CU FUNCTIE SISTOLICA PASTRATA
9. INSUFICIENTA CARDIACA CU FUNCTIE SISTOLICA ALTERATA
10. ENDOCARDITA INFECTIOASA
11. BOLILE VALVULARE
12. PROTEZE VALVULARE
13. MIOCARDITE
14. CARDIOMIOPATII
15. TULBURARI DE RITM
16. TULBURARI DE CONDUCERE.
17. IMPLANT DE STIMULATOR CARDIAC .INDICATII SI TIPURI DE STIMULARE
18. SINCOPA. MOARTEA CARDIACA SUBITA.
19. RESUSCITAREA CARDIO-PULMONARA.
20. BOLI CONGENITALE CARDIACE
21. BOLILE PERICARDULUI

Bibliografie: C. Ginghina. Mic tratat de cardiologie. EDITURA ACADEMIEI ROMANE(2017)

Themes of the competition:

1. ATHEROSCLEROSIS
2. STABLE ISCHEMIC CORONARY HEART DISEASE
3. ST ELEVATION SEGMENT ACUTE CORONARY SYNDROMES
4. NON-ST ELEVATION SEGMENT ACUTE CORONARY SYNDROMES
5. ACUTE CORONARY SYNDROMES WITH NON-OBSTRUCTIVE CORONARY HEART DISEASE
6. ESSENTIAL ARTERIAL HYPERTENSION

7. SECONDARY ARTERIAL HYPERTENSION
8. HEART FAILURE WITH PRESERVED EJECTION FRACTION
9. HEART FAILURE WITH ALTERED EJECTION FRACTION
10. INFECTIVE ENDOCARDITIS.
11. VALVULOPATHIES.
12. VALVULAR PROSTHESIS
13. MYOCARDITIS.
14. CARDIOMYOPATHIES
15. ARRHYTHMIAS
16. CONDUCTION DISTURBANCES
17. CARDIAC PACEMAKERS. INDICATIONS AND STIMULATION TYPES
18. SYNCOPE. SUDDEN CARDIAC DEATH.
19. CARDIO-PULMONARY RESUSCITATION
20. CONGENITAL HEART DISEASES
21. PERICARDIAL DISEASE

Director Departament VI
Prof. Univ.Dr. Lucian Petrescu