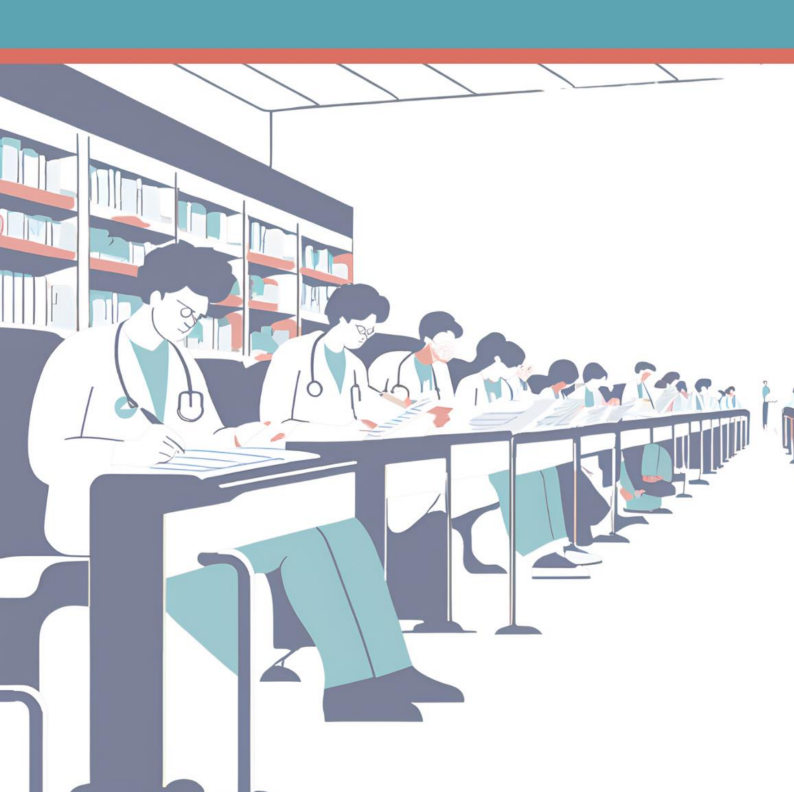
## INTRO. Exams!



## Second Exam (CVS)

- 1) A Man with heart failure gets exhausted from walking around his house but normal at rest, what is the stage according to NYHA scale?
  - a) Stage 1
  - b) Stage 2
  - c) Stage 3
  - d) Stage 4

Ans: C

- 2) A 35 year old man suffered from missed heart beats, he may improve with?
  - a) Alcohol
  - b) Exercise
  - c) Caffeine
  - d) Vasovagal

Ans: B

- 3) Someone with infective endocarditis symptoms what does he NOT have?
  - A) Lower limb petechiae
  - B) Xenthelmata
  - C) Roth's spot on funds-copy
  - D) Splinter hemorrhage

Ans: B

- 4) A patient with asthma has suffered recently from dyspnea, what could causes this?
  - a) Beta blocker
  - b) NSAID
  - c) Amlodipine

Ans: A

5) Mismatch:

Ans: Atrial fibrillation- cannon wave

- 6) 72 years old women, dizziness and palpitations, early diastolic murmur at left lower sternal edge during held expiration, wide pulse pressure, which of the following is Not seen?
  - a) loud s2
  - b) systolic flow murmur
  - c) displaced apex beat
  - d) prominant carotid pulse
  - e) Quiet S1

Ans: A

- 7) Which of the following is Wrong about pericarditis:
  - a) Lying forward relieve the pain
  - b) Pain is Relieved by nitrates
  - c) Connective tissue diseases should be excluded

Ans: B

- 8) Which of the following is wrong about veous ulceration:
  - a) Site of onset is the lateral margin of the leg
  - b) The surrounding skin is always present with edema (lipo-dermato-sclerosis)
  - c) Arterial ulceration is usually regular

Ans: A

- 9) Patient present to the ER suffering from less than 5 min episodic chest pain, with previous history of 3 weeks exertional retrosternal chest pain relieved by rest (deleted Qs)
  - a) stable angina
  - b) unstable
  - c) Myocardial infarction

Ans:B

the	heart muscle
a	a) MI
t	o) Myocarditis
C	c) Dilated cardiomoyopathe
C	d) Constrictive pericarditis
$\epsilon$	e) peripartum cardiomyopath
	Ans: D
11)	Associated with Marfan syndrome:
a) V	Vide foot
b) <i>A</i>	Aortic dissection
A	Ans: B
12)	Which of the following is true regarding lower limb:
A	Ans: Critical ischemia – ankle brachial pressure index is 0.4
13)	A case with pansystolic low pitched murmur heared over the
ape	ex:
a) N	Mitral regurgitation
b) N	Mitral stenosis
c) T	ricuspid stenosis
A	Ans: A
14)	Which of the following is wrong in inspiration:
a) J	VP decrease
b) Heart rate fall	
c) E	3P rise with expiration
A	Ans: B
15)	A case of slow raising pulse & harsh heart murmur is:
Ans	s: Aortic stenosis
16)	A case of pulstile liver :
Ans	s: tricuspid regurgitation
17)	A case with fixed splitting sound of s2:
Ans	s: ASD

Which of the following doesn't cause reduce in the contractility of

10)

18) Which of the following causes delay femoral-radial pulse?
Ans: distal cortication of aorta

19) In examination we found, mid systolic murmur heared over the apex with bell:

Ans: mitral stenosis

20) True statement:

Ans: Irregular-irregular with absent a wave

