

CLINICAL SKILLS



Subject : _____

Lecture : CVS history taking

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الفريق العلمي - النادي الطبي

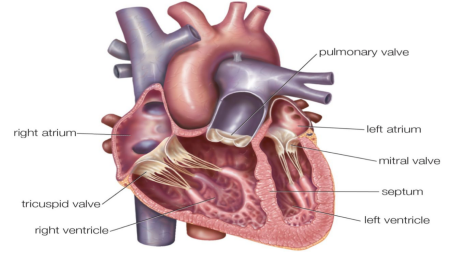




Clinical Skills

CARDIOVASCULAR SYSTEM HISTORY TAKING

Dr. Aiman Al Sharei



• ANATOMY

- The heart weighs between 200 to 425 grams and is a little larger than the size of your fist.
- each day, the average heart beats 100,000 times .
- Heart is located between lungs in the middle of the chest, behind and slightly to the left of breastbone (sternum). A double-layered membrane called the pericardium surrounds the heart like a sac.
- Heart has 4 chambers. The upper chambers are called the left and right atria, and the lower chambers are called the left and right ventricles. A wall of muscle called the septum separates the left and right atria and the left and right ventricles. The left ventricle is the largest and strongest chamber in the heart. The left ventricle chamber wall is only from 0.6 to 1.1 cm thick, but it has enough force to push blood through the aortic valve and into body .

زي ما بنعرف انه القلب وزنه بين 200 ل 425 غرام و اكبر شوي من حجم قبضة اليد

و كل يوم القلب ينبض 100,000 نبضة

موقع القلب موجود في منتصف صدر الانسان بين الرئتين خلف عظمة القص sternum (breastbone)

القلب مغلف بطبقتين من pericardium membrane و يحيطو و بغلفو القلب like a sac

و القلب يتكون من اربع حجيرات :

حجيرات العلوية هي right atrium and ventricle
حجيرات السفلية هي left atrium and ventricle

اكبر حجيرة هي left ventricle و سماكتها بين 0.6 ل 1.1 cm (اقل من 0.5 inch) و هي اللي بتضخ الدم لسائر انحاء الجسم من خلال ال aorta كونها الاقوى و الاكبر مقارنة بالحجيرات الاخرى





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• Heart valves

- Atrioventricular valves (tricuspid on the right side, mitral on the left) separate the atria from the ventricles.
- They are attached to papillary muscles in the ventricular myocardium by chordae tendineae which prevent them from prolapsing into the atria when the ventricle contracts.
- The pulmonary valve on the right side of the heart and the aortic valve on the left separate the ventricles from the pulmonary and systemic arterial systems respectively.
- The cells in the sinoatrial node normally act as the cardiac pacemaker
- Subsequent spread of impulses through the heart ensures that atrial contraction is complete before ventricular contraction (systole) begins. At the end of systole the atrioventricular valves open, allowing blood to flow from the atria to refill the ventricles (diastole).

خلينا نحكي عن صمامات القلب في عندنا صمامين يفصلوا الاذنين عن البطينين
→ Tricuspid valve between right atrium and ventricle
→ Mitral valve between left atrium and ventricle

هدول الصمامات برتبطوا بـ papillary muscle في myocardium of ventricle
من خلال chordae tendinae عشان يمنع رجوع الدم لل atria

بالاضافة لهدول صمامات في صمامين
pulmonary valve يفصل بين pulmonary circulation و right ventricle
aortic valve يفصل بين systemic circulation و Left ventricle

كيف القلب ينبض بانتظام؟ عن طريق SA node اللي من خلالها بتنقل السيال الكهربائي لجميع انحاء القلب
لينقبضوا اذنين بالبداية و ينزل الدم للبطينين و يحدث systole (انقباض البطينين) و بنهاية الـ systole بصير ارتخاء البطينين و يتعبى الدم
بنسبها بعد هيك diastole





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• SYMPTOMS AND DEFINITIONS

بعض اعراض cvs diseases (رح نحكي عنهم بالاسلايدات اللي جاي)

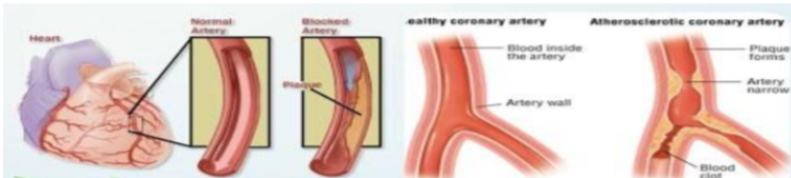
اهمهم

Symptom	Cardiovascular causes
Chest discomfort	Myocardial infarction Angina Pericarditis Aortic dissection
Breathlessness	Heart failure Angina Pulmonary embolism Pulmonary hypertension
Palpitation	Tachyarrhythmias Ectopic beats
Syncope/dizziness	Arrhythmias Postural hypotension Aortic stenosis Hypertrophic cardiomyopathy Atrial myxoma
Oedema	Heart failure Constrictive pericarditis Venous stasis Lymphoedema

• Chest pain and discomfort

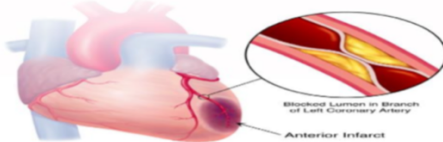
1) Angina:

- The most common cardiac pain. Usually due to myocardial ischaemia from obstructed flow in coronary vessel



- Characteristically: ache or dull discomfort, felt diffusely in the center of the anterior chest, lasting <10 minutes. Patients describe a tight or pressing 'band-like' sensation, similar to a heavy weight. It may radiate down one or both arms and into the throat, jaw and teeth. Not affected by inspiration, twisting or turning. Precipitated by anything that increases the force of cardiac contraction, heart rate or blood pressure (BP) and increases myocardial oxygen demand; eg: exercise, walking uphill or carrying a heavy load. Angina is relieved by rest and glyceryl trinitrate (GTN).

2) Myocardial infarction:



- Causes symptoms that are similar to, but more severe and prolonged than those of angina. Other features include: restlessness, breathlessness, sweating, pallor, nausea, vomiting and a feeling of impending death. شعور المريض انه على وشك الموت

① Angina: نقص تروية بالـ BV

الم ينتشر لمنتصف الصدر يدوم لـ 10 دقائق و المريض يوصفه انه عنده ثقل على صدره

This tight sensation can radiate

الالم ما بتغير مع النفس و الحركة

الاشياء اللي بتزيده هو بذل جهد مثل الرياضة و اللي بتخففه مثل الراحة او اخذ glyceryl nitrate

② Myocardial infraction has same symptoms as angina but more severe & prolonged

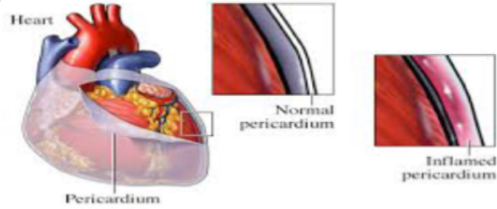
بالاضافة لاعراض الاخرى نتيجة شدة الالم





Clinical Skills

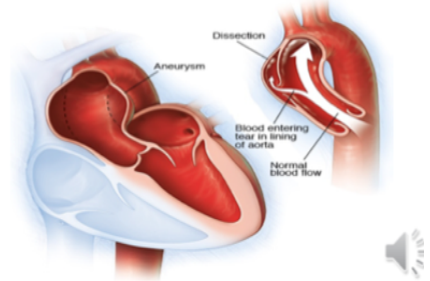
- 3) Pericardial pain (Pericarditis) : Sharp anterior central chest pain exacerbated by lying down or breathing deep. Caused by inflammation of the pericardium secondary to myocardial infarction, viral infection. or after heart surgery.



- 4) Aortic dissection: A tear in the intima of the aorta that allows blood to penetrate the media under high pressure, cleaving the aortic wall .

abrupt onset of very severe, tearing chest pain which can radiate to the back (typically interscapular) .

Predisposing factors include smoking and hypertension.



3

Pericarditis :

التهاب غشاء القلب نتيجة فايروس او MI او بعد عملية جراحية بالقلب
يشعر المريض انه عنده ألم بال *anterior central chest pain* .. يزيد عند
النفس و الحركة

4

Aortic dissection:

تمزق بال *intima* (طبقة داخلية لل *aorta*)
الدم بدل يمر بالمسار الطبيعي داخل *lumen*

بصير يمر للطبقة السفلية من *aorta* و يجي عندنا المريض عنده *acute onset of tearing chest pain*

	Angina	Myocardial infarction	Aortic dissection	Pericardial pain
Site	Retrosternal	Retrosternal	Interscapular/retrosternal	Retrosternal or left-sided
Onset	Over 1–2 minutes	Rapid over a few minutes	Very sudden	Gradual, postural change may suddenly aggravate
Character	Constricting, heavy	Constricting, heavy	Tearing or ripping	Sharp, 'stabbing', pleuritic
Radiation	Sometimes arm(s), neck, epigastrium	Often to arm(s), neck, jaw, sometimes epigastrium	Back, between shoulders	Left shoulder or back
Associated features	Breathlessness	Sweating, nausea, vomiting, breathlessness, feeling of impending death (angor animi)	Sweating, syncope, focal neurological signs, signs of limb ischaemia, mesenteric ischaemia	Flu-like prodrome, breathlessness, fever
Timing	2–10 minutes	Prolonged	Prolonged	Gradual onset, variable duration
Exacerbating/relieving factors	Triggered by emotion, exertion, especially if cold, windy. Relieved by rest, nitrates	'Stress' and exercise rare triggers, usually spontaneous. Not relieved by rest or nitrates	Spontaneous No manoeuvres relieve pain	Pleuritic Sitting up/lying down may affect intensity Non-steroidal anti-inflammatory drugs (NSAIDs) help
Severity	Mild to moderate	Usually severe	Very severe	Can be severe
Cause	Coronary artery disease, aortic stenosis, hypertrophic cardiomyopathy	Plaque rupture and coronary artery occlusion	Thoracic aortic dissection rupture	Pericarditis (usually viral, also post myocardial infarction)

هاد الجدول هو تلخيص عن اللي فوق
حسب *socrates* (chest pain)



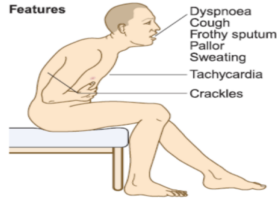


Clinical Skills

• Dyspnoea (breathlessness) :

العرض الثاني المهم هو صعوبة بالتنفس
Shortness of breath

- An awareness of increased drive to breathe.
- May be caused by myocardial ischaemia, left heart failure and arrhythmias.
- Orthopnoea is dyspnoea on lying flat and is a sign of advanced heart failure, The severity can be graded by the number of pillows used at night . **الشعور بضيق التنفس عند النوم**
- Paroxysmal nocturnal dyspnoea is sudden breathlessness waking the patient from sleep.



لما المريض يصحى من النوم يشعر بضيق
التنفس و يصاحبه هدول الاعراض ←

• Palpitation:

خفقان القلب (زيادة دقات القلب)

- An unexpected awareness of the heart beating in the chest.
- May be rapid, forceful or irregular, and described as pounding, fluttering, jumping, racing or skipping. **وصف المريض لدقات قلبه**
- The patient may be able to mimic the rhythm by tapping it out.

المريض قادر على تقليد دقات قلبه *by tapping it out*

• Syncope

- Loss of consciousness due to cerebral hypoperfusion . **نقص التروية للدماغ و السوائل**
- The main causes are:
 - 1) Postural hypotension (a fall of >20 mmHg in systolic BP on standing) **هبوط حاد بالضغط**
 - 2) Neurocardiogenic syncope (caused by abnormal autonomic reflexes)
 - 3) Arrhythmias (The most common cause is bradyarrhythmia)
 - 4) Mechanical obstruction to cardiac output. (including severe aortic stenosis and hypertrophic cardiomyopathy)

• Oedema

سوائل متجمعة في انسجة الجسم

- Excess fluid in the interstitial space causes oedema (tissue swelling).
- Usually gravity-dependent and so especially seen around the ankles, or over the sacrum in patients lying in bed.
- Causes are chronic venous disease, lymphedema and heart failure.
- If the jugular venous pressure (JVP) is not elevated, then oedema is **not** cardiogenic. **إذا كان JVP مش مرتفع .. يكون سبب oedema مش من القلب**

Very
Important

ركز عليها الدكتور





Clinical Skills

• THE HISTORY

1) Presenting complaint

- It's important to use open questioning to elicit the patient's presenting complaint "So what's brought you in today?" or "Tell me about your symptoms?". *more close questions* *بنبش بأسئلة مفتوحة بعدين*

2) History of presenting complaint

- Onset – *When did the symptom start? / Was the onset acute or gradual?*
- Duration – *minutes / hours / days / weeks / months / years*
- Severity – *on a scale of 1 to 10?*
- Course – *is the symptom worsening, improving, or the same?*
- Intermittent or continuous? – *is the symptom always present or does it come and go?*
- Precipitating factors – *are there any obvious triggers for the symptom?*
- Relieving factors – *does anything appear to improve the symptoms*
- Associated features – *are there other symptoms that appear associated* *Such as sweating and others*
- Previous episodes – *has the patient experienced this symptom previously?* *اعراض سابقة كانت عند المريض*

3) Key cardiovascular symptoms: *cv history* *الاهم بال*

- Chest pain. *مش معقول اسأله عن headache او eye pain*
- Dyspnoea – *exertional / orthopnea / paroxysmal nocturnal dyspnoea*
- Palpitations.
- Syncope – *postural / exertional / random*
- Oedema – *peripheral oedema (e.g. lower limbs) / sacral oedema*
- Systemic symptoms – *fatigue / fever / weight loss / weight gain*
- Past medical / surgical history
- Drug history
- Family history
- Social history

• PATIENT'S PERSPECTIVE (FIFE):

- F = FEELINGS related to the illness, especially fears */ it concerns with patient's fears*

- Â· What are you most concerned about?
- Â· Do you have any specific fears or worries right now?

- I = IDEAS of the cause *المريض شو بتوقع السبب للاعراض اللي عنده*

- Â· What do you think might be going on?

- F = FUNCTIONING, the illness impact on daily life */ How the illness effects patient's daily activity?*

- Â· How has your illness affected you day to day?

- E = EXPECTATIONS of the doctor & the illness

- Â· What do you expect or hope I can do for you today?

History taking is not science, but rather, art!

