#### Lecture# 15 semester# 2 Coronary artery bypass graft CABG

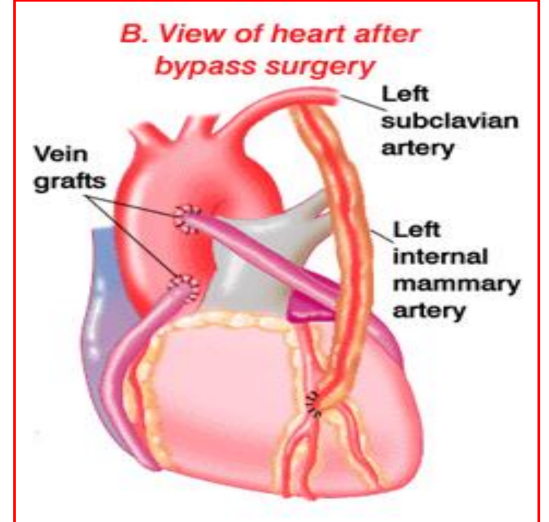
:by **Assistant lecturers** Sadiq Salam H. AL-Salih **Hassanain Mohammed Khadim Kareem Waheed Mohammed Hussein Khadim Hussein Al-Mustaqbal University College Department of Nursing** 2<sup>nd</sup> Class **Adult Nursing** 

# **Cardiac surgery**

is surgery on the heart or great vessels performed by cardiac surgeons. Frequently, it is done to treat complications of ischemic heart disease (for example, coronary artery bypass grafting), correct congenital heart disease, or treat valvular heart disease

# What is CABG

Coronary artery bypass graft is the surgical technique which uses saphenous leg veins as grafts (SVG) or the internal mammary (LIMA or RIMA) /radial arteries as grafts to bypass obstructed portions of a coronary artery



## **Causes of CABG**

**Stable angina** but meds not controlling pain, pt has  $\downarrow$  function

**Non-successful PTCA**(Percutaneous transluminal coronary angioplasty) with evolving MI

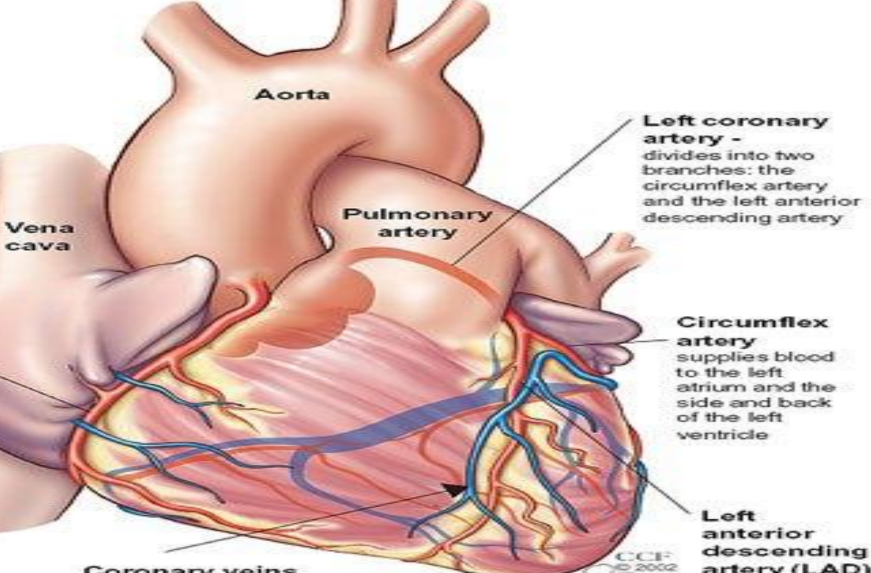
#### **Unstable angina**

A positive exercise tolerance test [treadmill], & lesions or blockage that cannot be treated by PTCA

A Left Main Coronary lesion or blockage of more than 60% (50%)

Single or double vessel disease with type B or C lesions

#### Right coronary artery (RCA) supplies blood to the right atrium, right ventricle, bottom portion of the left ventricle and back of the septum



#### Coronary veins (in blue)

take oxygen-poor ("deoxygenated") blood that has already been "used" by muscles of the heart and return it to the right atrium

#### anterior descending artery (LAD) supplies blood to the front and bottom of the left ventricle and the front of the septum

### **PREOPERATIVE DIAGONSTIC TEST**

ECG

Laboratory (CBC, BUN, ABGs, PT, PTT)

Chest x ray

Echocardiogram

Cardiac enzyme test (troponin )

TMT

## **Standard Cardiac surgery: Requires**

**CPB(Cardiopulmonary bypass)** 

Aortic cross clamping

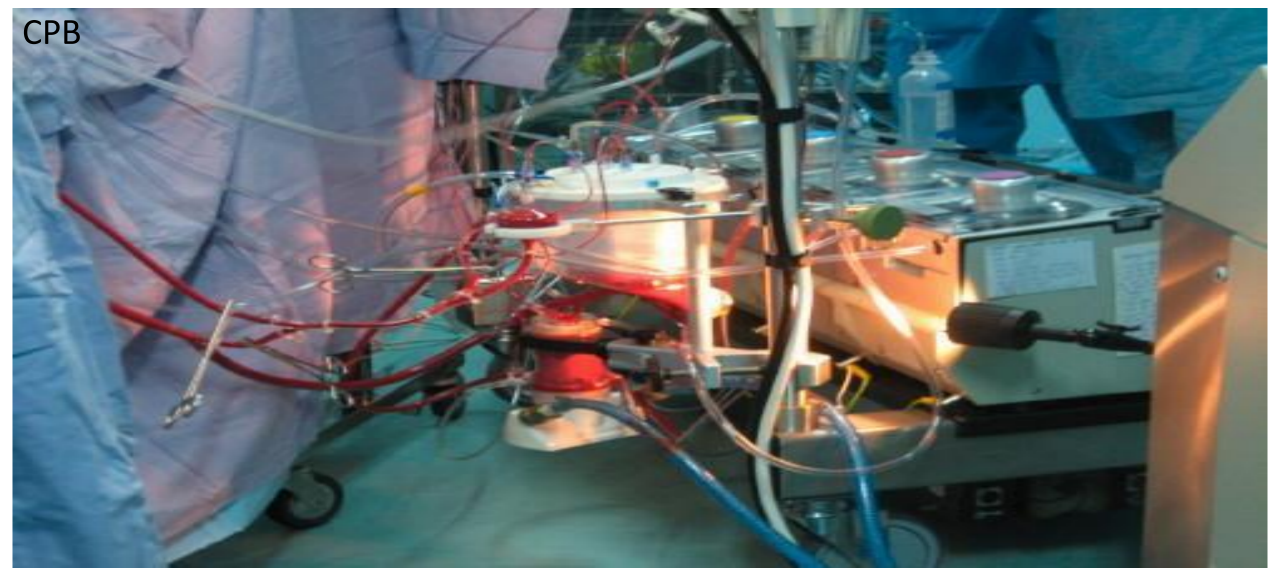
cardioplegia arrest

#### **Cardiopulmonary Bypass**

Moves oxygenated blood around the body during open heart surgery

Core body temp is lowered to 28° C to 32°

# CPB

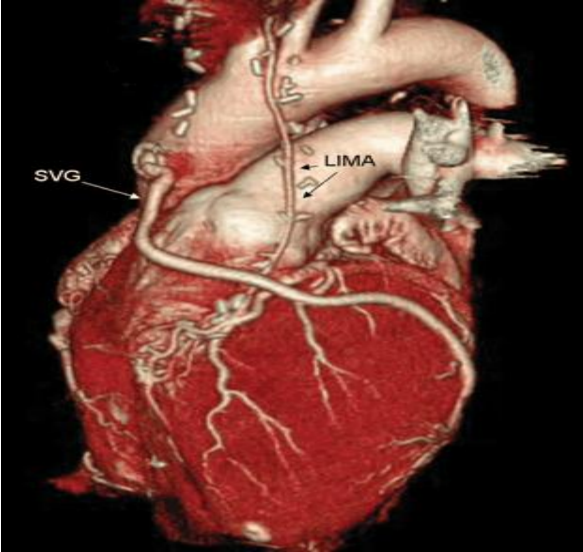


# **Vessel Patency**

internal mammary artery graft 90% patency at 10 years

. saphenous vein graft 50% patency at 10 years





# **Complications of CABG**

- Early

Bleeding

blood loss not to exceed 300cc/hr (200) in first several hours. After several hours should slow to 150-200 cc/hr.The average total loss is 1 liter

Possible bleed sites leg & chest wounds

cardiac tamponade- heart is compressed by blood in the mediastinal. The heart is unable to fill adequately causing low Concentration of O2 and Hypotension

## **Late Postoperative Period**

- Wound Infection
- Hepatitis
- Pancreatitis [early or late]
- Systemic arterial emboli
- endocarditis
- **Dysrhythmias and MI**
- Occlusion of graft

#### NURSING MANAGEMENT

Preoperative Nursing Management.

Intraoperative Nursing Management.

Postoperative Nursing Management.

#### **PREOPERATIVE ASSESSMENT**

History

#### **Physical examination**

**Radiographic examination** 

Electrocardiogram

#### PHYSICAL EXAMINATION

General appearance and behavior Vital signs Nutritional and fluid status, weight and Height Inspection and palpation of heart Auscultation of heart Peripheral pulses. Peripheral edema

#### **NURSING DIAGNOSIS**

Knowledge deficit regarding the surgical procedure and the postoperative course.

Fear related to surgical procedure, its uncertain outcome, and the threat of well-being.

### INTERVENTIONS

Patient and family teaching about Hospitalization Surgery Length of surgery Expected pain and discomfort Critical care phase **Recovery phase** 

#### INTERVENTIONS

Physical preparation before surgery Medications before surgery

Information regarding equipments, tubes that will be present postoperatively

Teaching the postoperative exercises.

### INTRAOPERATIVE NURSING MANAGEMENT

Assisting in surgical procedure

Continuous monitoring

Monitoring for complications: dysrhythmias, hemorrhage, MI, embolization etc.

### POST OPERATIVE NURSING MANAGEMENT

#### ASSESSMENT:

- Neurological status
- Cardiac status
- **Respiratory status**
- Peripheral vascular status
- Renal function
- Fluid & electrolyte status

## POST OPERATIVE ASSESSMENT

Pain

Assessment of equipments and tubings

Psychological and emotional status as patient regains consciousness

Assessing for complications.

#### **NURSING DIAGNOSIS**

Decreased cardiac output related to blood loss and compromised myocardial function

Risk for impaired gas exchange related to trauma of extensive chest surgery

## INTEREVENTIONS

Monitor cardiovascular status

Assess arterial pressure every 15 min. until stable

Auscultate for heart sounds and rhythms

Assess all peripheral pulses

Hemodynamic monitoring

ECG monitoring

Assess cardiac enzymes

Monitor urinary output

Observe for persistent bleeding

Observe for cardiac tamponade

Observe for signs of cardiac failure Prepare to administer diuretics,

#### digoxin

Observe for myocardial infarction.

## INTERVENTIONS

Maintain proper ventilation

Monitor arterial blood gases, tidal volumes, peek inspiratory Auscultate chest for breath sounds

Provide chest physiotherapy as prescribed

Promote deep breathing coughing and turning, use of incentive spirometer.

Teach incisional splinting with a cough pillow to decrease discomfort during deep breathing and coughing

Suction tracheobronchial secretions as needed, using aseptic technique

