

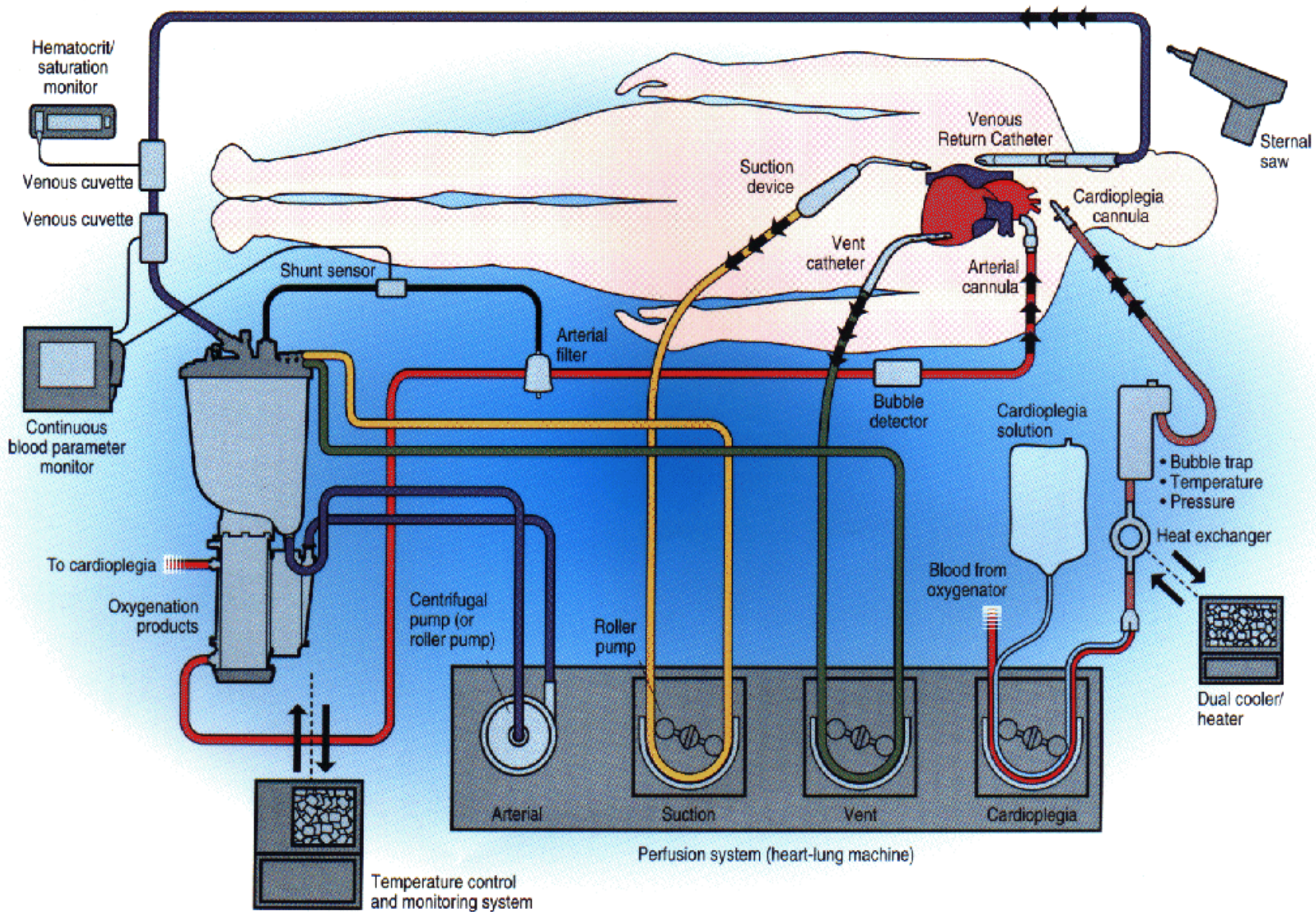
Introduction to Cardiopulmonary Bypass

Syllabus for TSDA CT Boot Camp

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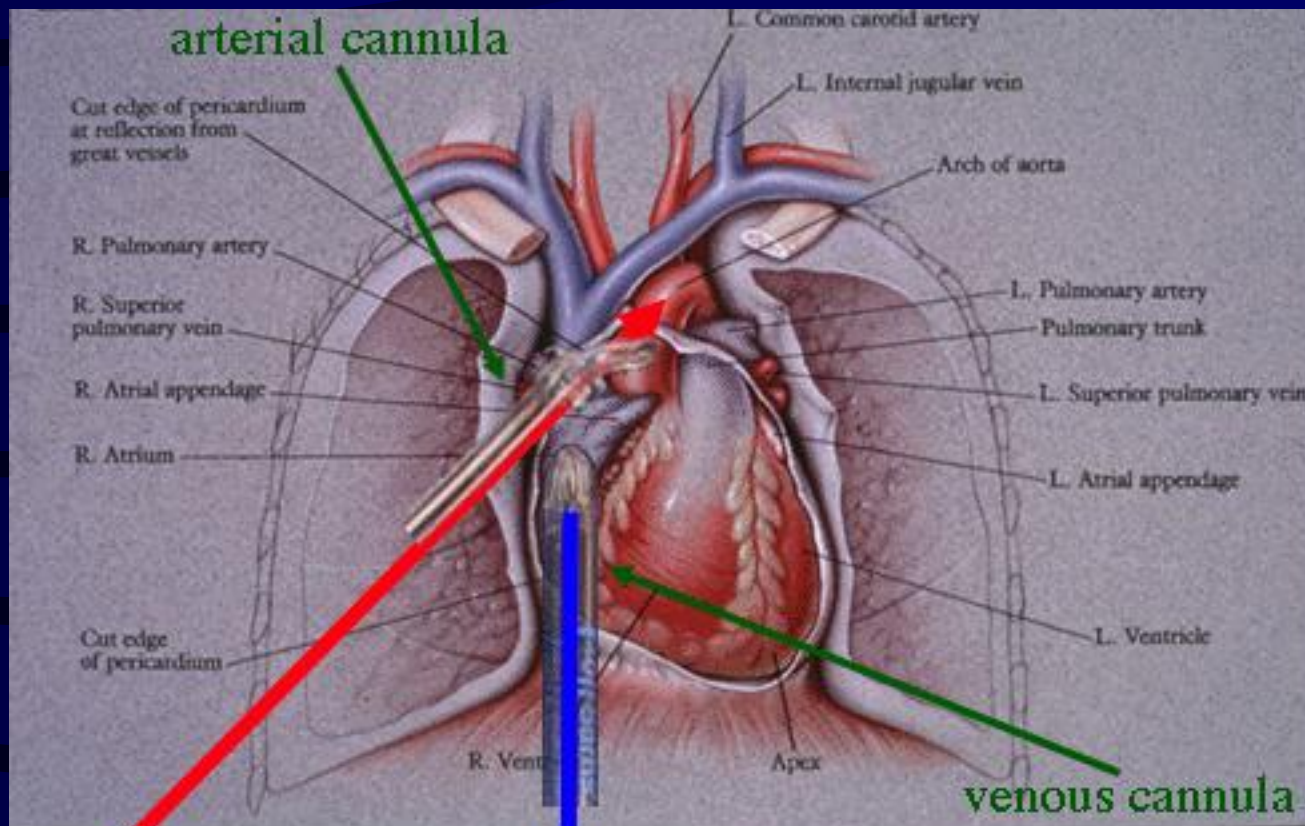
Why CPB

- To facilitate a surgical intervention
- Provide a motionless field
- Provide a bloodless field

Patient populations

- Coronary Artery Disease (CAD)
- Valve Disease
- Congenital Heart Defects
- Dissections
- Aneurysms
 - aortic, ventricular, giant cerebral
- Transplants
 - heart, liver, lung, trachea
- Other
 - limb cancer, hypothermic rescue





Extracorporeal Circuit

- An artificial external blood pathway with artificial organs
- 3.5 - 4 M² of plastics and metals



Tubing Characteristics

- Transparent
- Resilient
- Flexible
- Kink resistant
- Blood compatible
- Can be sterilized



Tubing Size vs. Volume

- ID 1/4 inch = 9.65 ml/foot
- ID 3/8 inch = 21.71 ml/foot
- ID 1/2 inch = 38.61 ml/foot
- (8 foot venous line = 309 ml)



Venous Tubing

- Minimum 10 mmHg pressure drop
- 1/4 inch = 0.9 lpm
- 3/8 inch = 4.0 lpm
- 1/2 inch = 7.0 lpm



Arterial Tubing

- Velocities less than 200 cm/sec result in acceptable hemolysis rates
- 1/4 inch = 3.4 lpm maximum flow
- 3/8 inch = 7.0 lpm maximum flow



Cannulas

- Arterial

- Return blood to the body

- Aortic
 - Femoral

- Venous

- Drain blood from the body

- 2 stage
 - Bicaval
 - Femoral



Reservoir

- Allow for large fluid shifts
- Open (Hard Shell)
- Closed (Bag)



Arterial Blood Pump

- Roller
- Centrifugal



Oxygenator

- Artificial Lung
 - Micro-porous
 - Hollow Fiber
 - Flat Plate
- True Membrane



Heat Exchanger

- Stainless steel, aluminum, or plastic
- Induce hypothermia
- Return normothermia
- Hyperthermic Isolated limb



Filter

- Remove emboli
 - 30-40 μ pore size
 - Gaseous
 - Particulate
- Remove leukocytes



Cardioplegia

- Provides myocardial protection
- Motionless and bloodless surgical field
- Uses potassium to stop electrical impulses and contractions
- Cools the heart to decrease oxygen demands



Safety

- Low level alarm
- Air bubble detector
- Arterial line pressure
- Temperature monitor
- Venous oxygen saturation monitor
- FiO_2 gas analyzer
- Battery back up power

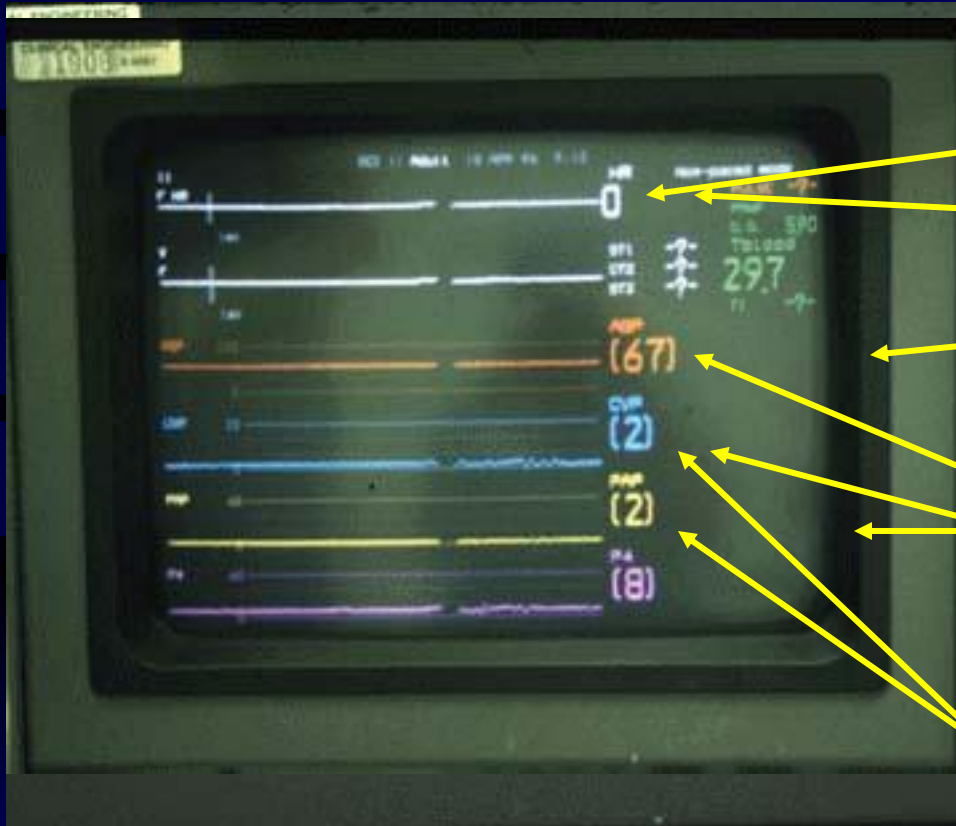


Safety

- Checklist
- Clear three-way communication between the surgeon, anesthesiologist and perfusionist



Hemodynamics



On CPB, the hearts
Before CPB, there is electrical
electrical activity can be
activity on the EKG,
suspended,
Therefore the arterial blood
pressure will be
nonpulsatile
and positive pressures from
blood present in the right side
of the
And the right side of the
heart will be empty



CPB Physiology

- Hemodilution
- Hypotension
- Hypothermia
- Blood gas control



Hemodilution

- Decreased viscosity results in increased tissue perfusion
- Routine procedures: Hematocrit $> 21\%$
- Patient Age
- Jehovah Witness



Hypotension

- CPB is “controlled shock”
- Sudden hemodilution with vasodilatation
- Fluid shift increases blood viscosity
- Hypothermia increases blood viscosity
- Released catecholamines = vasoconstriction



Hypothermia

- Reduces metabolism and oxygen demand
- Allows less blood trauma
- Myocardial protection
- Systemic organ protection
- Provides a margin of safety in the event of equipment failure



Hypothermia

- | Types | Acceptable Circ. | Arrest |
|--|------------------|--------------|
| • Mild 37° - 32° C | < 5 min | 32° |
| • Moderate 32° - 28°
28° | < 20 min | |
| • Deep 28° - 18° | < 45 min | 18° |
| • Profound < 18° | < 60 min | |



Hypothermia

- Outgassing
- Occurs at tissue level when cooling
- Occurs at heat exchanger when rewarming
- Maintain a 12° C gradient
- Cool at a rate of 1° C per minute
- Rewarm at a rate of 1° C per three minutes
- Protein denaturation occurs at 42° C



Blood Gas Strategies

- pH stat maintain normal temperature corrected values for pH and PaCO₂
- As blood temperature decreases, CO₂ becomes more soluble
- To maintain a constant pH and PaCO₂, CO₂ must be added



Blood Gas Strategies

- Alpha stat maintains a constant OH^-/H^+ ratio
- The fraction of unprotonated imidazole groups (alpha) remains constant
- Total CO_2 remains constant
- pH changes as temperature changes



Seven Steps for CPB

- Step One
- Heparin



Step Two for CPB

- Expose the heart
- Check BP and aorta



Steps for Initiating CPB

- Cardiac Exposure
- Lines up to table
- Pericardial cradle/sutures
- HEPARIN (3mg/kg) ACT>400sec
- Prepare aorta
- Aortic cannulation sutures
 - 2 Concentric 2-0 Ethibond stitches with sliders
 - Outer suture with two pledgets



Step Three for CPB

- Check ACT
- Cannulation of aorta
- Check if aortic cannula is safe



Initiating CPB

- Aortic Cannulation
 - #11 Blade and cannula insertion
 - Snare both stitches securely and tie to cannula
 - Remove all air
 - Connect cannula to arterial line
 - Ask for pulse pressure
 - Ask for perfusion arterial line test
 - Secure aortic cannula (skin stitch and/or towel)



Step Four for CPB

- Atrial (venous) Cannulation
- Remove venous clamp
- Command “ On bypass”
- Turn lungs off



Initiating CPB

- Venous Cannulation
 - Single Prolene or Ethibond stitch for RA appendage or body followed by slider
 - Make incision/dilate
 - Insert cannula with hand over the IVC for accurate positioning
- Secure cannula with slider and tie
- Connect to venous line
- Initiate CPB



Step Five for CPB

- Inspect the heart
- Place cardioplegia cannulae (retro/ante)
- Reduce pump flow/ Clamp aorta
- Resume full flow/ Check line pressure
- Start cardioplegia
- Set pt temperature with perfusionist



Step Six for CPB

- Release cross-clamp after warm cardioplegia
- Remove all air from heart
- Begin respirations (start lungs)
- Check for be certain there is
 - Good contractility
 - No bleeding
 - Stable heart rhythm
 - Desired patient temperature



Step seven for CPB

- Wean slowly from CPB
- When stable:
- Clamp venous line and remove
- Remove vent/cardioplegia
- Begin Protamine assessing BP, CVP, BP
- Be alert for hemodynamic reactions
- Remove arterial cannula



Weaning from CPB

- Check list before weaning
 - No bleeding from inaccessible areas
 - Body Temperature (36-37C)
 - Stable heart rhythm
 - Lung function normal in insp/expiration
 - Good myocardial contractility



Weaning from CPB

- Ask perfusionist if he/she is ready
- Reduce CPB to half flow observing preload, afterload and contractility (TEE)
- If no RV/LV dilatation, ask perfusionist to come off CPB
- Add volume to assess ventricular compliance
- Assess need for pharmacologic support depending on preload after load and contractility



Emergencies in CPB

- Massive Air Embolism
- Aortic Dissection with cannulation
- Clotted Oxygenator
- Severe Protamine Reaction
- Inadequate CPB flow
- Inadequate CPB oxygenation



Massive Air Embolism

- Recognition
- Stop CPB
- Place pt in steep head-down position
- Remove aortic cannula from asc. Aorta
- Purge asc. aorta of air and refill arterial line
- Begin retrograde SVC perfusion (20C@1-2l/min for 2-3min until air is cleared)
- Return cannula to aorta for systemic cooling and ?pharmacologic brain protection
- Post-op- Hyperbaric O2 rx, hyperventilation, ?hypertension



Aortic Dissection- Cannula induced

- Signs
 - Sudden increase in arterial line pressure
 - Profound drop in systemic pressure
 - Decreased venous return to CPB



Aortic Dissection-Cannula Induced

- Stop CPB
- Clamp arterial and venous lines
- Confirm diagnosis (visual or TEE evidence)
 - Flaccid aorta, expanding hematoma, dissection flap
- Rule out kinked or obstructed art line
- Remove arterial cannula to alternate site
- Initiate cooling for DHCA and open aortic repair/replacement



Clotted Oxygenator

- Decreasing PaO₂ with metabolic acidosis
 - Check O₂ supply/blender
 - Rule out oxygenator thrombus
- Emergency oxygenator change-out may be necessary



Severe Protamine Reaction

- Anaphylactic reaction with pulm HTN, edema and systemic hypotension
 - 100% O₂, IV fluids, steroids, antihistamines, vasoconstrictors and bronchodilators
 - Resume CPB if RV failure, severe pulm edema present
 - Epinephrine, vasopressin via LA line



Inadequate CPB Flow

- Directly proportional to venous saturation/acid-base status
- Possible reasons:
 - Inadequate CPB volume
 - Aortic dissection
 - Cannula problems (aortic or venous)
 - Oxygenator thrombus
 - Pump head malfunction



References

- Cardiopulmonary Bypass- Principles and Practice Gravlee GP 2nd Edit Lippincott
- Cardiopulmonary Bypass Mora CT 1995 Springer

