

# Introduction to Cardiopulmonary Bypass

TSDA Boot Camp

July 14-17, 2011

Chapel Hill, NC

# Boot Camp Cardiac Faculty

- Peymen Benharash, MD
- Brian Bethea, MD
- Lewis Britton, MD
- Harold Burkhart, MD
- Joanna Chikwe, MD
- Richard Engleman, MD
- Jim Fann, MD
- James Gangemi, MD
- Gene Grossi, MD
- Jeffrey Heinle, MD
- George Hicks, MD
- John Ikonomidis, MD
- William Jakobleff, MD
- Andy Kiser, MD
- Rick Lee, MD
- Eric Lehr, MD
- Walter McGregor, MD
- Bill Northrup, MD
- Jay Pal, MD
- Richard Prager, MD
- Bruce Reitz, MD
- W. Steves Ring, MD
- Mark Turrentine, MD
- Jennifer Walker, MD

# Boot Camp Cardiac Faculty Support

- Ron Angona, CCP
- Daniel Coore, PhD
- Paul Ramphal, FRCS, DM

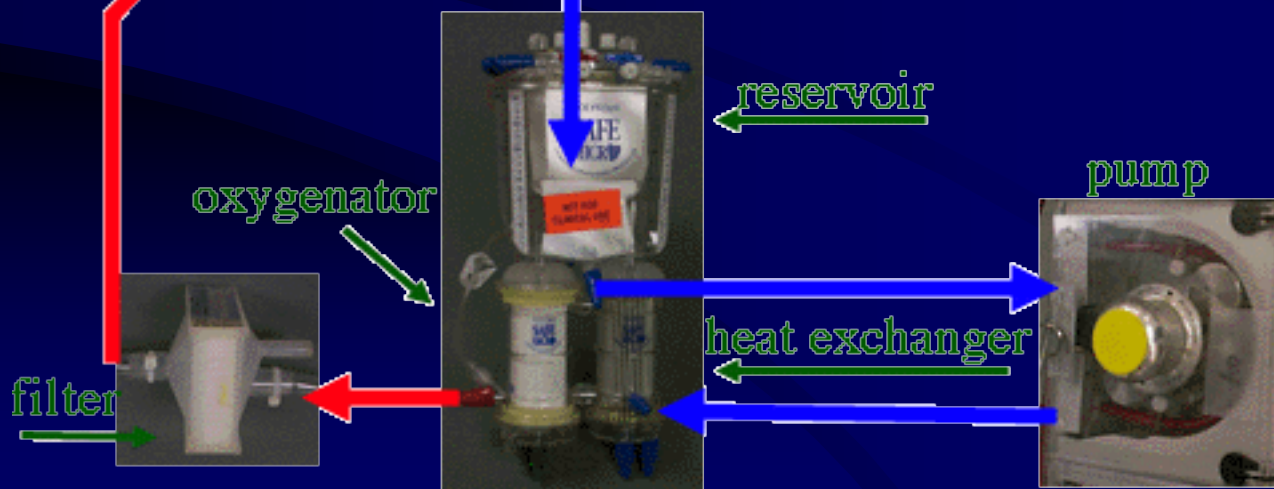
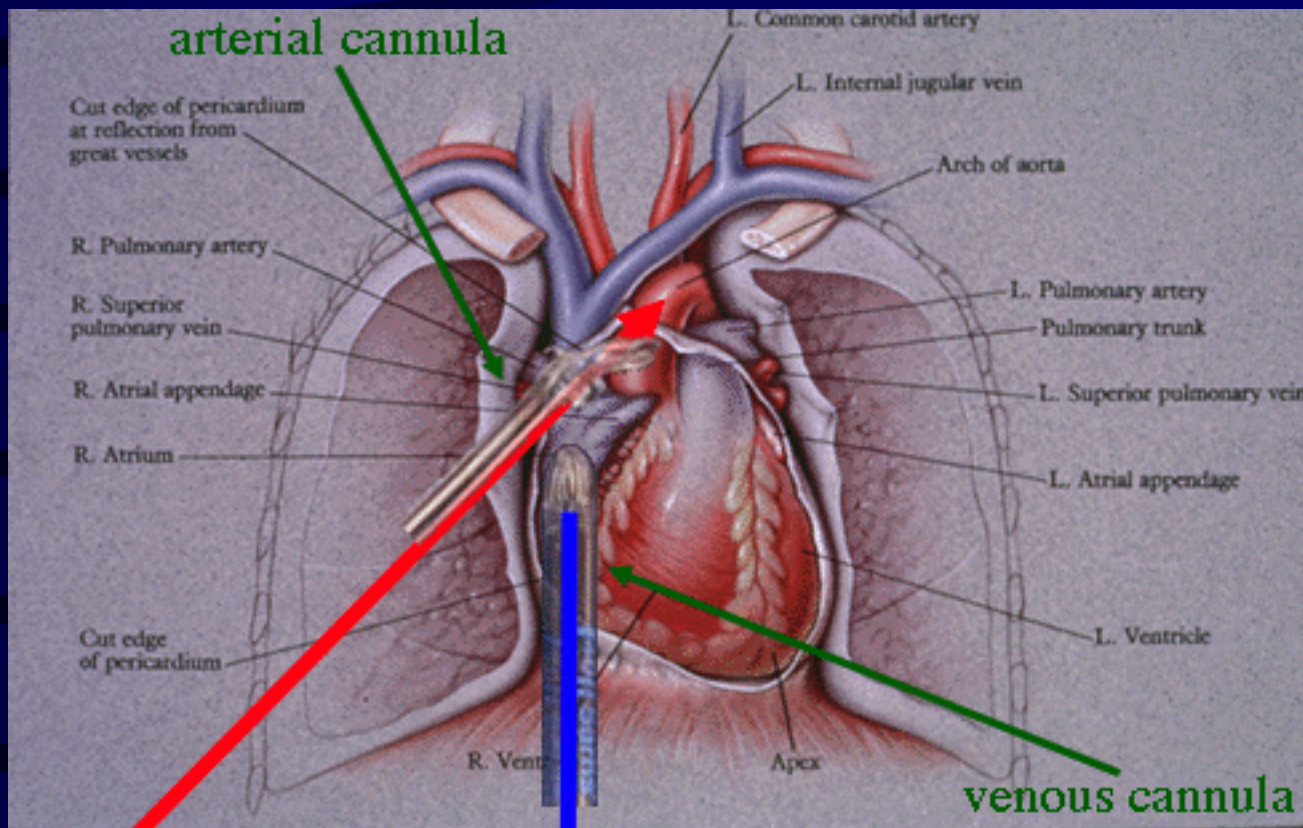


# Why CPB

- 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 M<sup>2</sup> 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)



# Reservoir

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



# Reservoir

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



# Reservoir

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



# Reservoir

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



# Reservoir

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



# Arterial Blood Pump

- Roller
- Centrifugal



# Arterial Blood Pump

- Roller
- Centrifugal



# Arterial Blood Pump

- Roller
- Centrifugal



# Oxygenator

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



# Oxygenator

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



# Oxygenator

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



# Oxygenator

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



# 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



# Heat Exchanger

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



# Heat Exchanger

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



# Heat Exchanger

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



# Heat Exchanger

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



# Filter

- Remove emboli
  - 30-40  $\mu$  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
- $\text{FiO}_2$  gas analyzer
- Battery back up power

# Safety

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

# Hemodynamics



Before CPB there is electrical activity on the EKG,

pulsatile arterial blood pressure,

and positive pressures from blood present in the right side of the

# Hemodynamics



On CPB, the hearts electrical activity can be suspended,

Therefore the arterial blood pressure will be nonpulsatile

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 $37^{\circ}$ - $32^{\circ}\text{C}$	< 5 min	$32^{\circ}$
• Moderate $32^{\circ}$ - $28^{\circ}$	< 20 min	$28^{\circ}$
• Deep $28^{\circ}$ - $18^{\circ}$	< 45 min	$18^{\circ}$
• Profound $< 18^{\circ}$	< 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 PaCO<sub>2</sub>
- As blood temperature decreases, CO<sub>2</sub> becomes more soluble
- To maintain a constant pH and PaCO<sub>2</sub>, CO<sub>2</sub> must be added

# Blood Gas Strategies

- Alpha stat maintains a constant  $\text{OH}^-/\text{H}^+$  ratio
- The fraction of unprotonated imidazole groups (alpha) remains constant
- Total  $\text{CO}_2$  remains constant
- pH changes as temperature changes

# Seven Steps for CPB

# Step One for CPB

- 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 2-3 min until air is cleared)
- Return cannula to aorta for systemic cooling and ?pharmacologic brain protection
- Post-op-Hyperbaric O<sub>2</sub> 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 PaO<sub>2</sub> with metabolic acidosis
  - Check O<sub>2</sub> 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% O<sub>2</sub>, 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 2<sup>nd</sup> Edit Lippincott
- Cardiopulmonary Bypass Mora CT 1995 Springer