

EXTRA CORPOREAL MEMBRANE OXYGENATION- A LIFE SAVER

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Abstract:

A type of supportive measure where an external artificial circulator carries a deoxygenated blood from the patient to an oxygenator a gas exchange device in which the gas exchange takes place. ECMO was developed gradually from cardiopulmonary by – pass. Types of ECMO is said to be two types they are Veno-Venous ECMO and Veno-Arterial ECMO. Veno-Venous ECMO was used only for supporting the lungs and Veno – Arterial ECMO was used for supporting both the lungs and heart. In both the cases blood is withdraw from venous and goes to machine for purifying. In veno arterial blood is returned directly to the aorta and goes to the systemic circulation. At the same time in veno venous after oxygenation the blood is returned to right atrium and circulates in systemic circulation.

Keywords: ECMO, Veno-Arterial ECMO, Veno-Venous ECMO

Introduction:

It is a type of supportive measure where an external artificial circulator carries a deoxygenated blood from the patient to an oxygenator a gas exchange device in which the gas exchange takes place. The deoxygenated blood gets oxygen and turns to oxygenated blood and goes back to the circulation. The blood can be taken out of vessels with the help of centrifugal or roller pump¹.

ECMO was developed gradually from cardiopulmonary by - pass

Types

ECMO is said to be two types they are Veno-Venous ECMO and Veno-Arterial ECMO

Veno-Venous ECMO

This type of ECMO was used only for supporting the lungs. If a patient is having respiratory failure for reducing the workload of lungs or to compensate the lung function this type of ECMO is used. In this type deoxygenated blood is withdrawn from major veins and goes to oxygenator. After oxygenation the blood is returned to right atrium and circulates in systemic circulation.

This type also enhances the oxygen level by reducing the amount of deoxygenated blood passing through the lungs and also removes carbondioxide from patient's blood. The oxygen regulation by the ECMO circuit is based on the pump flow respective to cardiac output.

<u>Veno – Arterial ECMO</u>

This type of ECMO was used for supporting both the lungs and heart. If a patient is having cardiogenic shock to compensate the lung and heart function this type of ECMO is used. In this type deoxygenated blood is withdrawn from major veins and goes to oxygenator. After oxygenation the blood is returned directly to the aorta and goes to the systemic circulation.²

In this type, the oxygenated blood after the gas exchange is directly transport to the arterial circulation

helps to achieve the partial oxygen level. The changing flow rate of blood from the ECMO will not affect the partial oxygen level and malfunction of this circuit will leads to cardiac arrest because the ECMO flow rate is the patients cardiac ^{output}.

Indications:

Pulmonary Problems

Respiratory Failure

ARDS

Pneumonia

Asthma

Post lung transplant

Lung contusion

Cardiac Problems:

Post cardiac arrest

Pulmonary embolus Drug Overdose

Drug Overdose

Post cardiac surgery

Cardiogenic Shock

Contra Indications:

Severe neurological condition

Cirrhosis of liver with ascites

History of variceal bleeding

Human Immuno Deficiency Virus

Terminal Malignancy

Severe Left ventricular Failure

Cardiac Arrest

Aortic Dissection

Multiple organ Failure

Peripheral Vascular Disease

<u>Differentiation between Veno-Venous ECMO</u> and Veno – Arterial ECMO

Veno-Venous ECMO Veno – Arterial ECMO Provides Respiratory Provides support for both respiratory and cardiac Support Blood withdrawal from Blood withdrawal from venous circulation venous circulation and and back to venous circulation back to arterial circulation Cardiac Affects cardiac output by output changing the outflow affected Haemodynamic instability Haemodynamic instability



will be less will be more

ECMO Machine

ECMO machine contains the following

- 1. Cannula
 - Arterial Kits 50cm Medtronic Biomedicus cannulae: sizes: 19 and 21F
 - Venous Kits 150 cm Medtronic Biomedicus cannulae: sizes: 19, 23 and 27
- Hand crank
- 3. Brackets for Rotaflow oxygenator / pump
- 4. Oxygenator which acts like lungs
- 5. Sensor which senses the oxygen level and blood flow in the body
- 6. Centrifugal pump helps in blood rotation
- 7. Pump Console controls the blood flow rate and speed
- 8. Heater/ Cooler Maintains thermoregulation

Management:

Initiation of ECMO:

- Check blood clotting time
- Oxygen line to be connected to oxygenator
- Circuit will be managed with vaccum
- Securing the access lines and return lines of blood
- Heater or cooler hoses and oxygen flow tubing is not obstructed by feet, bed etc
- Never allow the circuit to have contact with alcohol or organic solvents

Respiratory Management:

Respiratory parameters has to be maintained and to improve the oxygen. The parameters are fractionated oxygen above 0.7, partial expiratory end pressure below 15 cm water and the respiratory rate as below 10 bpm.³

Pump Flow Rate:

In Veno – Venous ECMO:

Two thirds of patients cardiac output or minimum 50% of patient's cardiac output

In Veno – Arterial ECMO:

2.1 to 2.4 L/min

Temperature:

Temperature should be kept at body temperature (37degrees)

Anti Coagulation:

Low dose heparin is used to prevent the blood from clotting although the tubing's of circuit has anticoagulant lining.

Investigations for Patients on ECMO:

Chest X ray

Blood Test - Electrolytes,

LFT, RFT, FBS

Clotting Time, Bleeding

time, APTT

Blood Culture, urine

culture

Complications:

Hypoxia

Hypercapnia

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Bleeding

Hemolysis

Emergency Complications

Pump failure

Cardiac Arrest

Decannulation

Air Embolism

Circuit Rupture

Nursing Management:

The Nurse has to perform safety checks like

Checking flow rate

Secure oxygen flow to oxygenator

Never allow the patient alone

All the vital signs and hemodynamic monitoring to be checked

Lower extremities to be checked for temperature, colour, pulse and capillary refill

Observe for oozing of blood from cannulas

Sterile dressing to be maintained at cannula sites

Input and out put chart to be maintained

Urine to be checked for hematuria

Patient should be given care in supine position with elevation of head by 30 degrees

Pressure points to be checked frequently and anticipate for pressure ulcer

Pupillary and neurological assessment to be done

Patient should be moved under proper supervision

Management of Complications:

Hypoxia and Hypercapnia

- ➤ Increase the pump flow
- ➤ Increase ventilation
- ➤ Cool patient to 35 deg
- Muscle relaxants can be administered

Bleeding

- > Stop heparin. Heparin coated circuits can run for couple days without heparin
- Find out the cause
- Administer Platelets, packed cells or Fresh Frozen Plasma

Cardiac Arrest

- ➤ Call for Help/ Code Blue
- > Cardio Pulmonary Resuscitation

Air Embolism

- Clamp arterial return line
- > Stopping the pump
- > Keep the patient head down
- ➤ Increase ventilation & Inotropic drugs
- ➤ Volume
- ➤ If embolus entered patient arterial system (VA)
- > hypothermia'
- ➤ Barbiturates, steroids, mannitol, lignocaine
- ➤ If embolus entered venous system (VV)
- Aspiration of right heart using existing

Weaning ECMO

Veno-Venous ECMO

Maintain the flow rate of oxygen Restore the patient with full ventilation Slowly Turn Off oxygen to oxygenator

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Check the patient for stabilization and then decannulate

Veno – Arterial ECMO

Decrease the pump flow and assess the ventricular function

Turn off the oxygen slowly and assess the oxygen level

If oxygen is good and carbon di oxide is managed by ventilation then decannulation can be considered⁴

conclusion

ECMO was developed gradually from cardiopulmonary by – pass. It is a type of supportive measure where an external artificial circulator carries a deoxygenated blood from the patient to an oxygenator a gas exchange device in which the gas exchange takes place. ECMO is said to be two types they are Veno-Venous ECMO and Veno-Arterial ECMO.ThisCan be a live saving modality for patients with cardiopulmonary instability.

Reference List

- 1. Adult Extra Corporeal membrane Oxygenation (ECMO); Policy & Guideline. RPAH 2010
- Extra Corporeal Membrane Oxygenation (ECMO) in the Intensive Care Unit. St Vincent's Hospital Sydney ICU 2010
- 3. European Heart Journal, Vol 26 issue 20. Favourable clinical outcome in patients with cardiogenic shock due to fulminant myocarditis supported by percutaneous extracorporeal membrane oxygenation
- Gaffney, A.M., Wildhirt, S.M., Griffin, M.J., Annich, G.M. & Randomski, M.W. (2010). Extracorporeal life support. *BMJ*, 341:982-986.