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The Utilization of High Frequency Percussive Ventilation to Reduce V-V Extracorporeal Oxygenation Membrane Support (Poster).

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The Utilization of High Frequency Percussive Ventilation to Reduce V-V Extracorporeal Oxygenation Membrane Support

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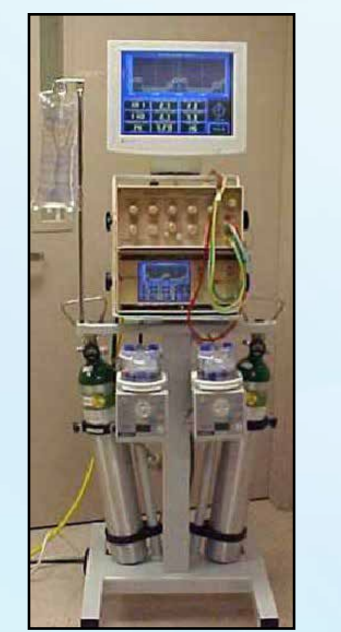


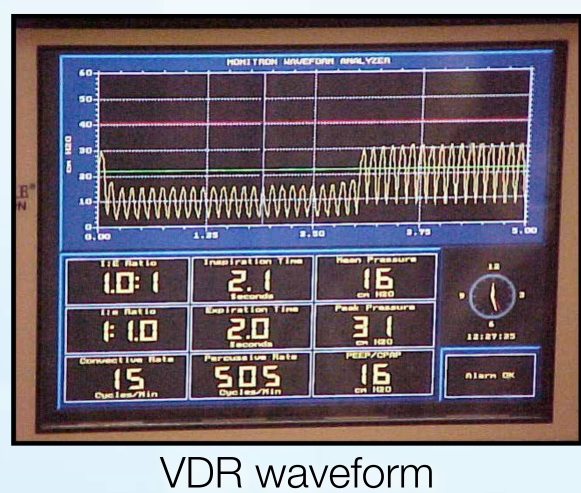
Goal of Venous-Venous ECMO:

- Stabilization of gas exchange
- Minimize the risk of ventilator induced injury

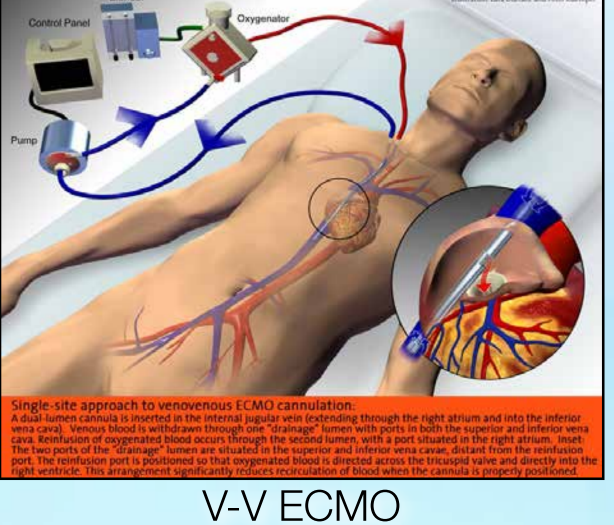
Goal of Mechanical Ventilation During ECMO:

- Maintian lung recruitment
- Provide lung protection
- Augmentation of gas exchange if needed









Maguet Rotoflow

Materials/Methods and Results

High Frequency Percussive Ventilation:

- Technologically classified as:
 - pneumatically driven
 - time cycled
 - pressure limited
 - bi-phasic percusive delivery
 - high frequency venturi flow interrupter
 - exhalation is passive

Results								
Patient	Pre VDR ECMO FIO ₂ %	Pre VDR ECMO LPM	Post VDR ECMO FIO ₂ %	Post VDR ECMO LPM	VDR FIO ₂ %	VDR* PIP/PEEP cm/h20		
1	100%	6lpm	70%	4lpm	40%	40/16		
2	100%	7lpm	60%	5lpm	50%	38/20		
3	100%	8lpm	80%	6lpm	50%	40/16		
4	100%	7lpm	60%	5lpm	50%	38/18		
5	100%	7lpm	100%	6lpm	90%	40/22		
6	9lpm	9lpm	60%	6lpm	40%	40/18		
7	100%	6lpm	70%	4lpm	50%	34/16		
8	100%	6lpm	90%	4lpm	50%	38/18		
9	100%	8lpm	60%	7lpm	40%	36/16		
10	100%	7lpm	80%	5lpm	50%	40/18		
11	100%	8lpm	90%	4lpm	50%	34/16		
12	100%	7lpm	80%	5lpm	50%	40/16		
13	100%	8lpm	60%	5lpm	40%	40/16		

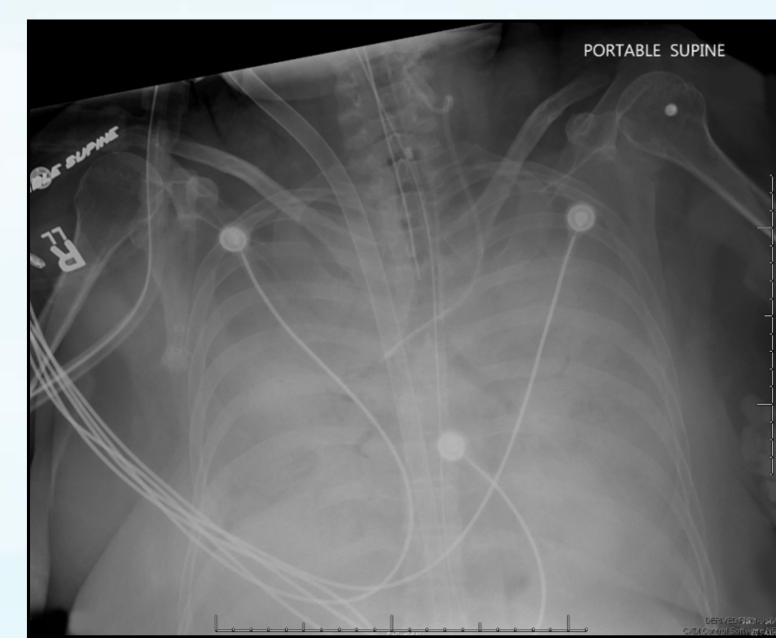
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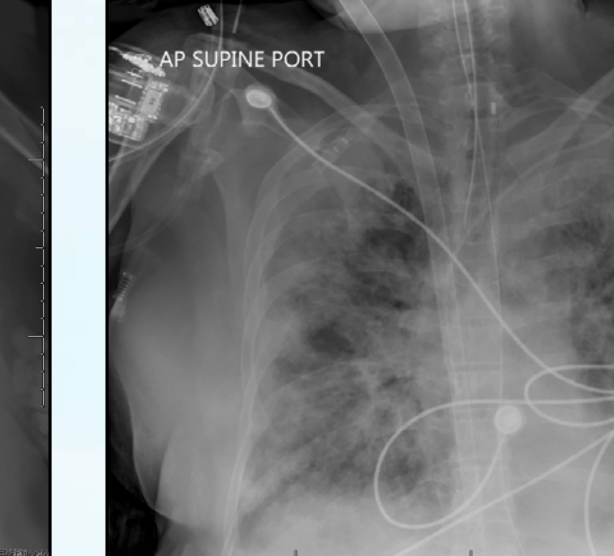
*Prior to placing on HFPV a pressure/ volume tool measurement was performed to determine starting airway pressure and PEEP parameters to set on the VDR.

Role of HFPV (VDR) in ECMO Patients:

- Maximumized ECMO settings
- Retained secretions
- Inadequate lung inflation
- Constant poor pulmonary mechanics CLT<10cmH₂0
- Provides lung protection in unilateral lung disease process

Pre/POST HFPV





Pre VDR

Post VDR 24 hours

Discussion and Conclusions

DISCUSSION

- HFPV provides both an endobronchial wedge via the percussive rate and an oscillatory plateau via the convective rate.
- Provides an internal mucokinesis and maintains a patent airway
- With this ventilator strategy lower pressures and oxygen delivery can be employed and ECMO parameters can be often reduced.
- Benefit of lower ECMO FI02 and sweep increases the ability to match patient's hemodynamic demand by the delivery of a higher blood flow via the ECMO.
 - Less ECMO chatter
- Less supplemental fluid replacement

CONCLUSIONS

- HFPV can help ECMO maintain gas exchange for patients at a lower FIO, and sweep settings.
- More research needs to be conducted to determine this ventilator strategy effect on morbidity and mortality.

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