

# Acute Respiratory Distress Syndrome (ARDS) Strategy

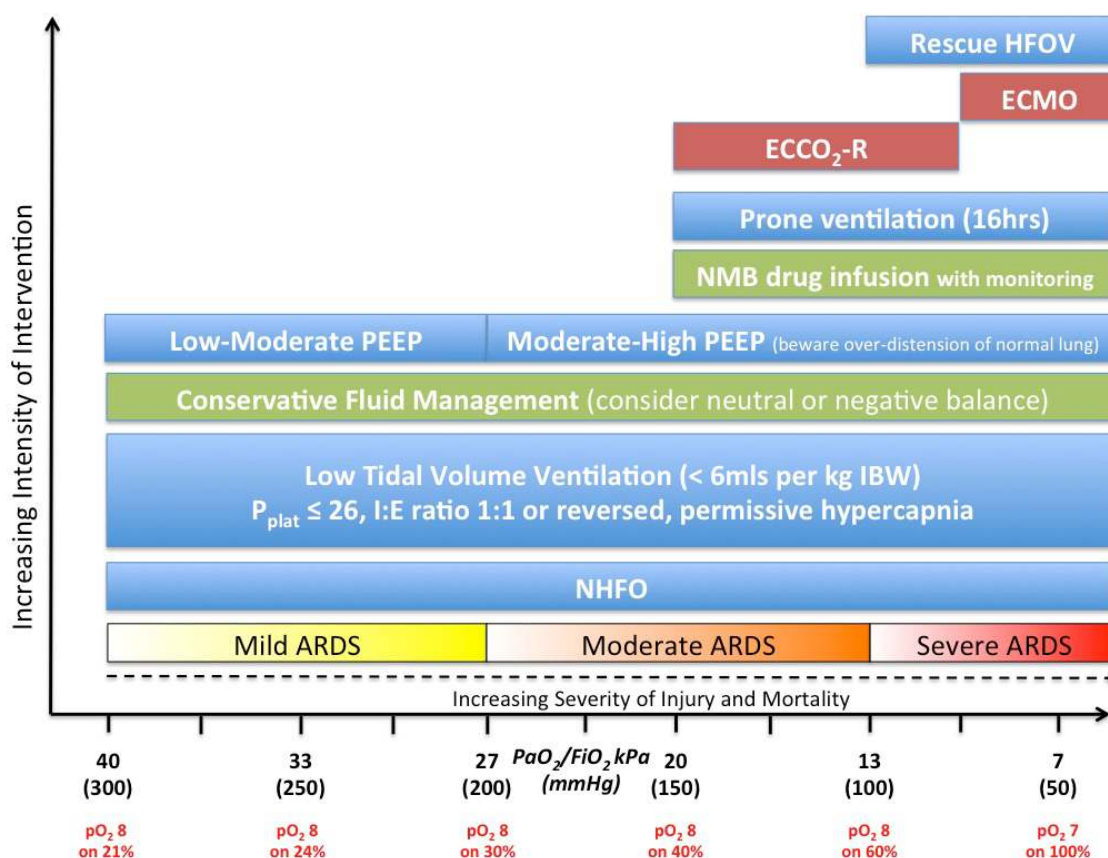
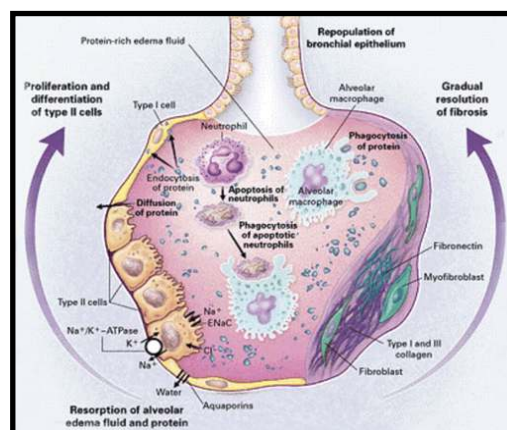
**ARDS is a syndrome with a variety of aetiologies**

	<b>Berlin Definition of Acute Respiratory Distress Syndrome</b>
<b>Timing</b>	Within one week of a known clinical insult or new or worsening respiratory symptoms
<b>Chest Imaging (CXR or CT)</b>	Bilateral opacities – not fully explained by effusions, lobar/lung collapse, or nodules
<b>Origin of Oedema</b>	Not fully explained by cardiac failure or overload Echo' excludes hydrostatic oedema
<b>Oxygenation</b>	<b>Mild</b> P/F ratio* of 27kPa to 40kPa with PEEP $\geq$ 5cmSH <sub>2</sub> O
	<b>Moderate</b> P/F ratio* of 13kPa to 27kPa with PEEP $\geq$ 5cmSH <sub>2</sub> O
	<b>Severe</b> P/F ratio* of <13kPa with PEEP $\geq$ 5cmSH <sub>2</sub> O

\*P/F ratio =  $\text{PaO}_2(\text{kPa})/\text{FiO}_2(\text{decimal})$

## Management

- Identify and treat any precipitating causes
- Oxygenation problems may be due to other problems e.g. cardiac failure
- See figure below – Target  $\text{PaO}_2 \geq 8\text{kPa}$
- AVOID HYPEROXIA**



## Management Strategy and Considerations for Daily Review

### Breathing

- Aim for the lowest FiO<sub>2</sub> and PEEP combination to achieve oxygenation goals
- Set pO<sub>2</sub>, pCO<sub>2</sub> and PEEP targets  
Tolerate hypercapnia but consider each patient e.g. raised ICP, excessive acidaemia
- Calculate and document Tidal Volumes. Specify 4-6mls/kg predicted body weight:  
Male = 50 + (0.91 x (height in cm – 152.4))  
Female = 45 + (0.91 x (height in cm – 152.4))
- Beware of over-distension of normal parts of lung – esp. with higher PEEP levels and plateau pressures >26cmH<sub>2</sub>O. Plateau pressure may be acceptable up to 30cmH<sub>2</sub>O. See below.
- Chest examination can change – consider effusions, pneumothoraces, worsening oedema

### Circulation

- Calculate fluid balance. Run patient 'dry'. Target neutral to -1000mls if tolerated
- May require additional vasopressor support (where tissue perfusion allows)
- Consider CVVH for fluid removal

### Drugs

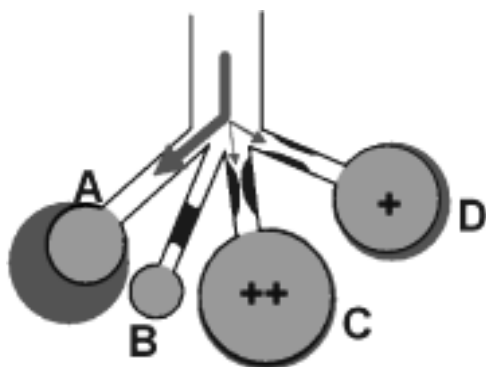
- Review medications. May need diuretic infusions
- Review/replace electrolytes

### Imaging

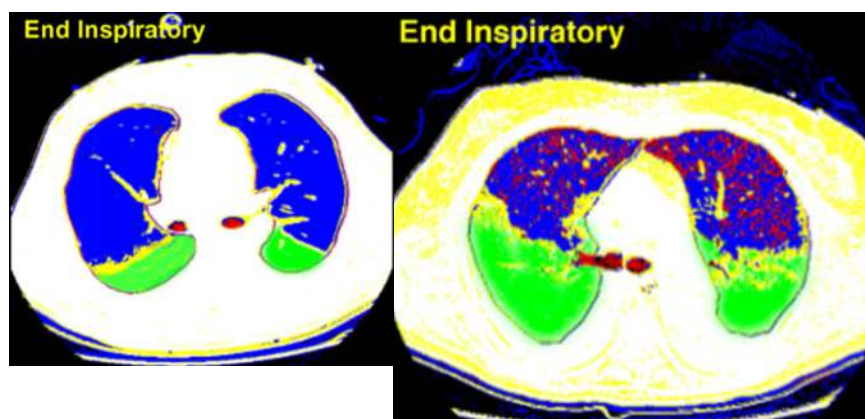
- Review chest imaging and repeat if not current

### Extra-corporeal therapies

- If unable to achieve pCO<sub>2</sub> targets while maintaining lung protective ventilation consider ECCO<sub>2</sub>R
- Consider ECMO in refractory cases (Leicester ECMO Team 0300 300 3200)



**Figure 1**, above, shows with the same PEEP and  $\Delta P$ , depending on the alveolar disease/compliance and the terminal bronchiole degree of obstruction, you may get no alveolar ventilation, under distension or over distension, even in the same lung.



**Figure 2**, above, from Terragni's study, shows with the same lung protective ventilation of 6ml/kg, you may get over-distension of lung (red areas) even within plateau pressure limits. The left image has a plateau pressure of 25-26cmH<sub>2</sub>O. The right image has a plateau pressure of 28-30cmH<sub>2</sub>O.

## References

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