How are you treating patients with refractory hypoxemia?

Each year, ARDS affects over 190,000 patients with 74,500 deaths.¹

Refractory hypoxemia occurred in 19.3%.² That’s over 14,000 patients.

When should you consider HFOV?

Patient’s treated with high frequency oscillatory ventilation (HFOV) are half as likely to have refractory hypoxemia.³ You should consider HFOV when:⁴

- PEEP > 10
- FiO₂ > 60
- Plateau pressure > 30

Increase the chances of your patient surviving ARDS

HFOV is most successful for the adult when initial settings are individualized to the patient.⁵

Using HFOV results in:

- A 29% relative reduction in mortality in patients⁵
- Decreased intra hospital mortality in burn ARDS patients to 32%⁶
- Reduced mortality and less treatment failure⁷

For more information regarding an HFOV rental or the Intervention Program, please call 800.520.4368.

To learn more about HFOV management and scoring your ARDS patient, please visit carefusion.com/3100BHFOV

References


CareFusion
Yorba Linda, CA

carefusion.com

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