Increase patient care. Decrease your costs.

The leader in the fight against premature birth, March of Dimes, states that:

$26 billion is spent caring for babies in the NICU

$4,389 Per healthy baby

$54,194 Per premature baby

Average medical costs

93% of premature infants are diagnosed with respiratory distress syndrome (RDS) and require ventilator support

Use the one high frequency ventilator designed for all of your neonatal patients

+ Lower hospital cost1,2
+ As little as two days on HFOV before extubation3,7
+ Decreased duration of oxygen therapy3,6
+ Decreased nCPAP duration2,6
+ Decreased chronic lung disease (CLD)1-5
+ Discharge up to 24 days earlier1

“For the subgroup of 11 trials involving 1,737 infants that used high frequency piston oscillators, there was a significant reduction in CLD in the HFOV group.”

The Cochrane Collaboration® 2015

Can you afford not to use the 3100A HFOV?
For educational resources including webinars about lung recruitment, visit carefusion.com/3100AHFOV

References

* Based on U.S. statistics from marchofdimes.org