



# Oxygen Assist Module

The Automatic Oxygen Controller for Vapotherm's Precision Flow® System

COMING SOON



More Time in Range. More Time to Care.

Vapotherm OAM keeps babies in their prescribed target SpO<sub>2</sub> – range significantly better than manual control!



*"The [Oxygen Assist Module] maintained patients in the target SpO<sub>2</sub> range significantly better than manual adjustments in preterm babies."*

--Authors of Randomised cross-over study of automated oxygen control for preterm infants receiving nasal high flow<sup>1</sup>

## Fast set-up and easy-to-use device providing Precise and Safe Oxygen Control

- Precise control of Precision Flow oxygen concentration settings based on clinician set SpO<sub>2</sub> target.
- Helps easily and accurately maintain SpO<sub>2</sub> during stress, movement and feeding.
- Integrated patient safety alarms.
- Facilitates increased opportunity for developmental care.
- Full compatibility with all Vapotherm Precision Flow systems.
- Easy to use large touch screen display on the Oxygen Assist Module conveniently displays selected therapy parameters.
- Sophisticated patient trend views.
- Use of Masimo SpO<sub>2</sub> technology.
- The Precision Flow System is incubator safe and all components are safe to touch.



[www.vapotherm.com](http://www.vapotherm.com) | [ukinfo@vtherm.com](mailto:ukinfo@vtherm.com) | 0345 3058098