



- **HFT** is a non-invasive respiratory therapy intended to deliver a stable fraction of inspired oxygen at flow rates that meet or exceed a patient's inspiratory flow demand
- HFT is a complementary therapy to traditional ventilation, delivering a high flow blend of oxygen and air through a highflow nasal cannula with the goal to improve oxygenation and reduce the work of breathing in appropriate patients
- **HFT** with the V+PRO aims to manage ventilated patients during the day with a lower footprint oxygen flow delivery interface that can potentially lead to:
 - Reduction in COPD exacerbations and rehospitalizations
 - · Reduced work of breathing and shortness of breath
 - Improved Health Care Related Quality of Life
 - Decreased TcCO2 levels

To learn more, contact your React Health representative: ventec-info@reacthealth.com or 844-698-6276





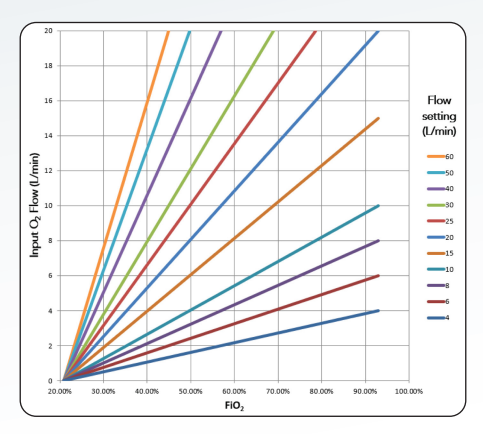








High Flow Therapy FiO2



- 1. Dysart, K. et al. Research in High Flow Therapy: Mechanisms of Action. Respiratory Medicine. 2009. 103(10):1400-5
- 2. Lodeserto, F. et al. High-Flow Nasal Cannula: Mechanisms of Action and Adult and Pediatric Indications. Cureus. 10(11):e3639.
- 3. Drake, M. High-Flow Nasal Cannula Oxygen in Adults: An Evidence Based Assessment. Ann Am Thoracic Soc Vol.15(2):145-155.







PRT-01198-000



PRT-01445-000

