HEALTHTRUST® MEMBERS

SunMed® is proud to offer HealthTrust® members a portfolio of innovative oxygen delivery, aerosol therapy, and capnography monitoring products that deliver the performance you demand at the cost savings you need.

Capnography Monitoring

Agreement No. 5331





Capnography Cannulas and Masks

- Solutions for infant through adult care, for low through high FiO₂ needs, and for OR and GI procedures
- Divided cannulas provide accurate, undiluted CO₂ readings within 2-4 mm Hg of arterial CO₂^{1,2}
- Masks with CapnoVue® face mask technology separate O2 and CO₂ flows for procedures where higher FiO₂ is desired³
- Adult, pediatric, and infant sizes

Package includes: Mask, 7' oxygen supply tubing, Male luer-lok connector

Aerosol Therapy Agreement No. 6054



NebuTech® High-Performance Nebulizer

- Significant clinical outcome improvements vs. AeroEclipse® II, standard T-piece and 1-hour continuous nebulizers⁶⁻⁸
- Faster treatment times, reduced ED LOS and medication efficiency enables improved workflow and significant financial benefits^{9,10}
- Hospital and home products, which help ensure better patient compliance



Aerosol Masks

- Available in adult and pediatric sizes
- 2 modes of attachment: traditional elastic strap style and exclusive Salter® over-the-ear style
- Both are designed for secure positioning and patient comfort



HEALTHTRUST® MEMBERS

Oxygen Delivery

Agreement No. 6054



16SOFT® Nasal oxygen cannula

- Soft, flexible tubing is gentler on the face and ears
- Designed to provide maximum patient comfort and minimize frequent readjustment
- 3-Channel safety tubing reduces the risk of oxygen flow loss due to twisting and kinking¹¹



Standard Nasal Oxygen Cannula

- · Improved anatomical fit for increased comfort
- Secure positioning
- · Uninterrupted flow of oxygen
- Better comfort for long-term use



High Flow Cannula

- Delivers O₂ flows up 15 L/min with 3-Channel tubing
- Unique headset tubing with patented low-profile slide bolo
- Simple to maintain and operate dry bubble humidifier designed specifically for higher O_2 delivery of oxygen flow loss due to twisting and kinking¹¹

References: 1. Roth JV, Barth LJ, Womack LH, Morgenlander LE. Evaluation of two commercially available carbon dioxide sampling nasal cannulae. J Clin Monit. 1994;10(4):237-243. 2. Ebert TJ, Novalija J, Uhrich TD, Barney JA. The effectiveness of oxygen delivery and reliability of carbon dioxide waveforms: a crossover comparison of 4 nasal cannulae. Anesth Analg. 2015;120(2):342-348. 3. Data on file, Salter Labs. 4. Rish J, Timmons I. Comparison of the efficacy of two nebulizers in treating acute exacerbation of COPD in the emergency department. Respir Ther.2013;8(6). 5. Myers TR, Chatburn R, Rogers M, et al. Does nebulizer brand make a clinical difference in the emergency room management of pediatric asthma? Respir Care. 1999;44(10):1278. 6. Wilkinson M, Allen C, lyer S, et al. Comparison of a Breath Enhanced High Density Jet Nebulizer with a Standard Jet Nebulizer for the Treatment of Children with a Moderate to Severe Asthma Exacerbation in the Emergency Department. Abstract 4139.301. Pediatric Academic Societies, 2016. Baltimore, MD. 7. Hoisington ER, Chatburn RL, Stoller JK. A comparison of respiratory care workload with 2 different nebulizers. Respir Care. 2009;54(4):495-499. 8. Lantz G. Labor Savings Using the Salter NebuTech Nebulizer. Data on file, Salter Labs; Arvin Ca. 9. Amirav I, Luder A, Halamish A, et al. Design of aerosol face masks for children using computerized 3D face analysis. J Aero Med Pulmonol Drug Deliv. 2014;27(4):272-278. 10. Amirav I, Diechman M, Halamish A, et al. Computerized dead space volume measurement of face masks applied to digitally simulated faces. Respir Care. 2015;60(9):1247-1251. 11. Data on file, Salter Labs; Arvin Ca.

