

**Salter Labs®**  
**Quality Care Begins With Quality Products**  
**Salter Family of Oxygen Cannulas**



In our continuing commitment to manufacture the finest products the marketplace has to offer, Salter Labs® provides the most complete range of cannulas.

Our cannula line includes an extensive selection of oxygen cannulas ranging in sizes from Premature to Adult, covering flow rates from 3 LPM up to 15 LPM. Also available, is a series of demand cannulas for use with dual port oxygen conserving devices, available in sizes from Pediatric to Adult (not pictured.)

Salter Labs® offers four focus Salter-Style® cannulas:

- **Salter-Style® Micro Cannulas\*** for flows up to 3 LPM
- **Salter-Style® Original Cannulas\*** for flows up to 6 LPM
- **Salter-Style® Quiet Cannulas\*** for flows up to 8 LPM  
A quieter version for higher flows
- **Salter-Style® High Flow Cannulas\*** for flows up to 15 LPM

In addition, our cannulas are available with a wide range of tubing lengths and an assortment of end fittings.

Many of the Salter-Style® cannulas are also available in the TLCannula™ version, which incorporates pre-installed soft foam ear cushions on the headset tubing to reduce over the ear irritation and discomfort.

**1610 - Premature**  
Up to 3 LPM

**1611 - Neonate**  
Up to 3 LPM

**1601 - Infant**  
Up to 3 LPM

**1615 - Intermediate Infant**  
Up to 3 LPM

**1602 - Pediatric/Small Adult**  
Up to 6 LPM

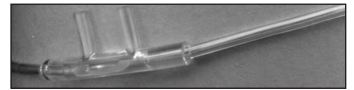
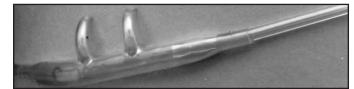
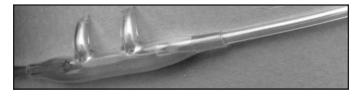
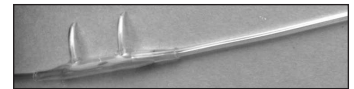
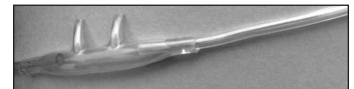
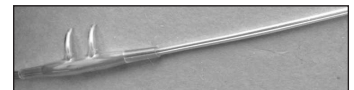
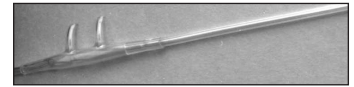
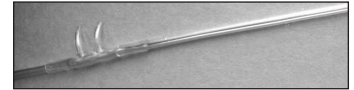
**1616 - Micro, Adult**  
Up to 3 LPM

**1600 - Original, Adult**  
Up to 6 LPM

**1600Q - Quiet, Adult**  
Up to 8 LPM

**1600HF - High Flow, Adult**  
Up to 15 LPM

**1056 - Conventional Adult**  
Up to 6 LPM



100 W. Sycamore Road - Arvin, CA 93203  
 Phone: 661-854-3166  
 1-800-421-0024  
 1-800-235-4203  
 Fax: 661-854-3850  
 Toll Free Fax: 1-800-628-4690  
 Fax: 661-854-3850  
 E-mail: salterlabs@us.salterlabs.com  
 www.salterlabs.com



ISO 13485



slc-05