High Flow Cannula from Salter

Striving to be #1 IN PATIENT SATISFACTION

Salter design innovation. The high-performance, high-flow nasal cannula.

The comfort and convenience of oxygen therapy with nasal cannulas are now readily available for patients requiring higher oxygen flows. Give them the freedom of Salter's High Flow Cannula.

The Salter High Flow Cannula can replace cumbersome face masks with its enhanced reservoir facepiece and 3-channel safety tubing for flow rates up to 15 L/min.

Extensive testing provides ample evidence of comparative performance. 1-3

Salter features

- 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 O₂ delivery

Problems solved

- Eliminates the need to use face masks³
- Increased mobility
- Less cumbersome and claustrophobic than a mask
- Quieter operation than heated high-flow cannula systems
- Simple, secure adjustments



Avoid the inconvenience of heated high-flow oxygen therapy



High Flow Cannula from Salter

ANOTHER PROBLEM SOLVER

Wearability and comfort are standard with Salter cannulas.

Salter High Flow 1600HF Cannulas are anatomically designed and shaped with soft, curved nasal outlets to provide genuine, long-term comfort. They incorporate all of the unique patient-friendly features that make Salter cannulas the standard worldwide. And they can effectively deliver oxygen flows up to 15 L/min. Be sure to order the special #7900 Bubble Humidifier developed to partner with it, or order a High Flow Cannula Kit (described below).



- Patented slide bolo
- Enhanced reservoir facepiece
- Bright green 3-channel safety tubing
- Available in kits with Salter soft high flow cannulas

SALTER ADULT HIGH FLOW CANNULAS—FOR OXYGEN FLOWS UP TO 15 L/MIN			
PART NUMBER	TUBING LENGTH	UNITS PER CASE	DESCRIPTION
1600HF*	7'	10 or 25	Clear cannula with enhanced reservoir facepiece with 7' Bright Green supply tubing
1600HF-4*	4'	25	Clear cannula with enhanced reservoir facepiece with 4' Bright Green supply tubing
1600HF-14*	14'	10 or 25	Clear cannula with enhanced reservoir facepiece with 14' Bright Green supply tubing
1600HF-25*	25'	10	Clear cannula with enhanced reservoir facepiece with 25' Bright Green supply tubing
1600HF-50*	50′	10	Clear cannula with enhanced reservoir facepiece with 50' Bright Green supply tubing
7900-0-25	_	25	High flow 350cc dry bubble humidifier for flows from 6-15 L/min
SALTER ADULT HIGH FLOW CANNULA KITS—WITH SALTER SOFT DESIGN			
79S0FT-7-25	7'	25	One (1) 7' High Flow Soft cannula #16SOFT-HF-7 and one (1) humidifier #7900 with quad nut
79S0FT-14-25	14'	25	One (1) 14' High Flow Soft cannula #16SOFT-HF-14 and one (1) humidifier #7900 with quad nut
79S0FT-25-10	25′	10	One (1) 25' High Flow Soft cannula #16SOFT-HF-25 and one (1) humidifier #7900 with quad nut

References:

1. Wettstein RB, Shelledy DC, Peters JI. Delivered oxygen concentrations using low-flow and high-flow nasal cannulas. Respir Care. 2005;50(5):604-609. 2. Waugh JB, Granger WM. An evaluation of 2 new devices for nasal high-flow gas therapy. Respir Care. 49(8):902-906. 3. Garcia JA, Gardner D, Vines D, et al. The oxygen concentrations delivered by different oxygen therapy systems. Chest Annual Meeting; October 29-November 3, 2005; Montreal, Quebec, Canada. Available at: http://journal.publications.chestnet.org/article.aspx?articleid=1213446.

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 E-mail: salterlabs@us.salterlabs.com www.salterlabs.com

Printed in U.S.A. *U.S. Patent No. D369,409. Other U.S. and worldwide patents pending. SLML-100 Rev; August 2013

