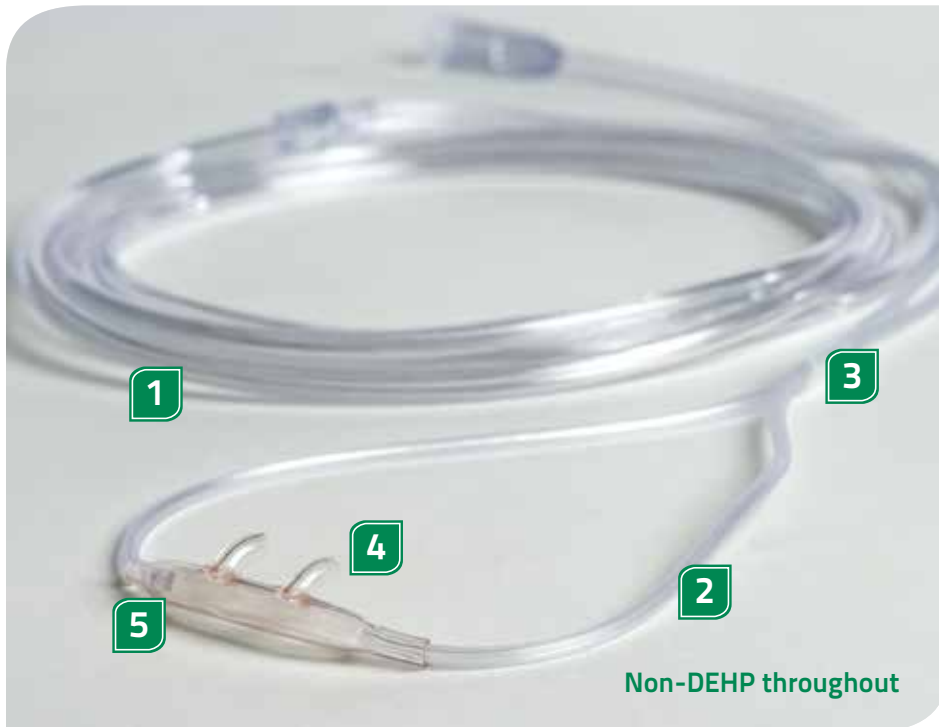


16SOFT

Nasal oxygen cannula from Salter

For patients who want the comfort of soft

DESIGNED TO DELIVER COMFORT AT EVERY POINT
THAT TOUCHES THE PATIENT



Striving
to be
**#1 IN PATIENT
SATISFACTION**

- 1 Soft, 3-channel safety tubing minimizes kinking and disturbed oxygen flow⁴
- 2 Pliable, stretchable tubing feels soft and gentle to the touch
- 3 Redesigned slide bolo helps resist constant twisting
- 4 Curved, soft prongs avoid feeling bothersome and intrusive
- 5 Smooth, curved facepiece conforms to natural anatomical facial structure

100 W. Sycamore Road
Arvin, CA 93203
Phone: 661-854-3166,
1-800-421-0024
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. and worldwide
patents pending. SLML-102
Rev; May 2013

PART NUMBER	TUBING LENGTH	UNITS PER CASE	DESCRIPTION
16SOFT-4-50	4'	50	Salter Soft 4' low-flow (0-6 LPM) cannula
16SOFT-7-50	7'	50	Salter Soft 7' low-flow (0-6 LPM) cannula
16SOFT-14-50	14'	50	Salter Soft 14' low-flow (0-6 LPM) cannula
16SOFT-25-25	25'	25	Salter Soft 25' low-flow (0-6 LPM) cannula
16SOFT-HF-7-25	7'	25	Salter Soft 7' high-flow (0-15 LPM) cannula
16SOFT-HF-14-25	14'	25	Salter Soft 14' high-flow (0-15 LPM) cannula
16SOFT-HF-25-10	25'	10	Salter Soft 25' high-flow (0-15 LPM) cannula

GO SOFT

SALTER LABS®
DESIGN INNOVATIONS
FOR RESPIRATORY CARE

16SOFT

Nasal oxygen cannula from Salter

For patients who want the comfort of soft

Striving
to be
#1 IN PATIENT
SATISFACTION

FEEL THE
SOFTNESS



 **SALTER LABS**[®]
DESIGN INNOVATIONS
FOR RESPIRATORY CARE

16SOFT

Nasal oxygen cannula from Salter

For patients who want the comfort of soft

No other cannula ever felt like this.

The new 16SOFT nasal oxygen cannula from Salter was carefully designed to provide a higher level of comfort for your nasal oxygen patients. And comfortable patients can be happy patients, who follow their treatments, just by keeping their cannulas on.

The softness is everywhere. Curved, comfortable prongs fit gently into patients' nostrils without pressing too hard upon the upper lip. Soft, pliable, stretchable tubing curves around the cheeks and ears, lessening the pressure where most device-related pressure ulcers develop.¹⁻³

And it features a totally redesigned slide bolo to resist twisting and turning.

Every inch of the new 16SOFT nasal oxygen cannula from Salter is designed to bring a touch of comfort and softness wherever it touches a patient's face. No wonder Salter's 1600 series oxygen cannula is the most often worn by long-term oxygen patients.

PATIENT SETTING



IN THE HOSPITAL



IN THE HOME



DESIGN INNOVATIONS
FOR RESPIRATORY CARE

References:

1. Turjanica MA, et al. *Medsurg Nurs*. 2011;20(5):241-246.
2. Black JM, et al. *Int Wound J*. 2010;7(5):358-365.
3. VanGilder C, et al. Presented at: Wound, Ostomy and Continence Nurses Society 44th Annual Conference; June 11, 2012; Charlotte, NC.
4. Data on file. Salter Labs; Arvin, CA.



IN NURSING CARE

SALTER DESIGN INNOVATION



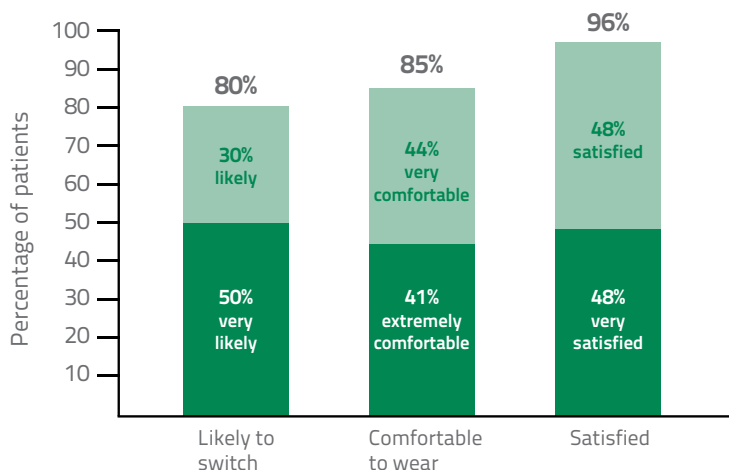
PATIENT AND CAREGIVER BENEFITS

- Soft, curved prongs conform to natural nostril anatomy
- Gently fits upper lip curvature
- Soft-to-touch facepiece
- Designed for comfort to minimize frequent readjustment and repositioning
- Simple assembly procedures for smooth take-home use



- Salter's exclusive 3-channel safety tubing reduces the risk of oxygen flow loss due to twisting and kinking⁴
- Soft, stretchable tubing lessens pressure on the ears and face
- Feels light to the touch
- Non-DEHP throughout
- Redesigned bolo helps resist twisting
- Maximizes comfort and wearability

Patient Preference⁴



- 40 long-term oxygen patients were provided new Salter 16SOFT cannulas to wear
- Evaluation period covered 2 weeks
- Half the patients (20) had previously used Salter cannulas and half used cannulas from other manufacturers
- Preferences for Salter 16SOFT were pronounced