



DIFFERENT AT FIRST SIGHT

SCAVENGING CIRCUITS / DOUBLE NASAL HOODS

FLOWSTAR

Bringing Nitrous Oxide / Oxygen Sedation
to the next level with multiple innovations

AIR
TECHNIQUES equipped for life®

Nitrous Oxide / Oxygen Sedation

From Air Techniques – The Market Leader in Air & Vac



Air Techniques is the pioneer in air compressors and vacuum systems since 1962. We are grateful that dentists trust in our products for almost 60 years. This trust made us the most sold brand for utility room products in the USA and in Canada.

FlowStar Nitrous Oxide / Oxygen scavenging systems benefit from a high quality vacuum system. With the help of a reliable vacuum system it can be administered safely within your practice. FlowStar Nitrous Oxide / Oxygen Sedation is the next natural fit for Air Techniques.

Different at First Sight



Adult



Pediatric

Innovations at a Glance



Patient Comfort



- Soft inner hood improves seal and patient comfort
- Clear outer hood sits closer to the patient's face, increasing scavenging efficiency of exhaled gases and allowing visual monitoring of patient's breathing
- Latex-free material protects patients and staff who have latex allergies

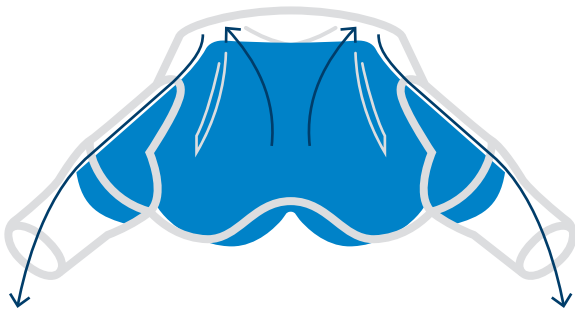
Safety for Staff



- Double hood design minimizes ambient nitrous oxide in the operator
- Air Techniques Nasal Hoods utilize an oval exhalation valve that directs exhaled gases to the built-in scavenger "flow channels", maximizing efficiency US patented*

Compatible

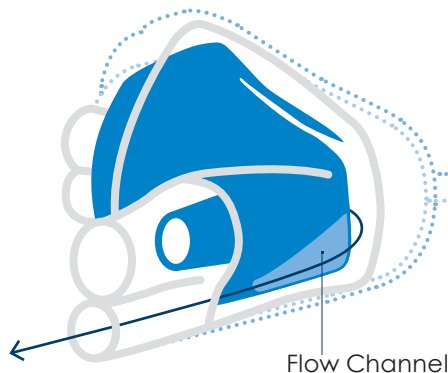
- Universal fit with other double tubing scavenging circuits allows for use of your existing systems with the new Air Techniques Double Nasal Hoods



Size Matters



- **Size Matters!** Lower profile provides improved "sight line" visibility for the dental staff and therefore allows better access to the oral cavity
- **Accurate fit!** The softer inner hood seals to the face to ensure proper gas delivery to the patient



Air Techniques lower profile Double Nasal Hood compared to other available double nasal hoods






Competitor 1
Competitor 2

FlowStar Double Nasal Hoods

- Colorful and lightly scented single use hoods engage and delight patients of all ages
- Pediatric and adult sizes available in a variety of scents



12 hoods individually wrapped in a box

Part Number	Product description and contents	Scents
NHA12BD	Double Nasal Hood Single Use, Adult, Blueberry Dance Scent	 Blueberry Dance
NHP12BD	Double Nasal Hood Single Use, Pediatric, Blueberry Dance Scent	
NHA12SD	Double Nasal Hood Single Use, Adult, Strawberry Delight Scent	 Strawberry Delight
NHP12SD	Double Nasal Hood Single Use, Pediatric, Strawberry Delight Scent	
NHP12BB	Double Nasal Hood Single Use, Pediatric, Bouncy Bubble Scent	 BOUNCY BUBBLE
NHA12CV	Double Nasal Hood Single Use, Adult, Chilla Vanilla Scent	 Chilla Vanilla
NHP12CV	Double Nasal Hood Single Use, Pediatric, Chilla Vanilla Scent	
NHA12PG	Double Nasal Hood Single Use, Adult, Pure Ghost Non Scented	 PURE GHOST
NHP12PG	Double Nasal Hood Single Use, Pediatric, Pure Ghost Non Scented	



Autoclavable hoods also available

airtechniques.com

FlowStar Nitrous Oxide / Oxygen Scavenging Circuits

- Fully autoclavable scavenging circuit provides for safer delivery and monitoring



Double hood scavenging circuit with single use nasal hoods starter kit

Part Number	Product description and contents
NSC-001	Double Hood Scavenging Circuit including Single Use Nasal Hoods, 3 Adult (Scent Blueberry Dance) and 3 Pediatric (Scent Strawberry Delight) without vacuum control and vacuum tubing
NSC-VCB	Double Hood Scavenging Circuit w/ Vacuum Control Block including Single Use Nasal Hoods, 3 Adult (Scent Blueberry Dance) and 3 Pediatric (Scent Strawberry Delight)



Autoclavable Hoods

Part Number	Product description and contents
NHAA101	Adult, Double Nasal Hood Autoclavable Clear, single liner, non scented
NHAP101	Pediatric, Double Nasal Hood Autoclavable Clear, single liner, non scented



DISTRIBUTED BY
AIR TECHNIQUES
1295 Walt Whitman Road
Melville, New York 11747- 3062
800-247-8324

© Copyright 2021
PN 9922-600 Rev. D

