

# **Matrix**

## ***Scavenger Instruction Manual***



Parker Hannifin Corporation  
Precision Fluidics Division  
245 Township Line Road  
Hatfield, PA 19440 USA  
Tel: 215-723-4000

Ref. 10489600 Rev H



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## SAFETY SUMMARY



### CAUTIONS

Federal Law in the U.S.A. and Canada restricts this device to sale by or on the order of a licensed practitioner.

The Vacuum nipple, the vacuum adapter, the vacuum shutoff valve, and the scavenging control valve are not autoclavable (Figure 2).

When autoclaving the Matrix Scavenger, follow the validated cleaning and sterilization methods provided. You can use temperatures in the range 120°C (248°F) to 134°C (274°F).

Do not autoclave “white” single-use nasal hoods, the vacuum nipple, the vacuum adapter, the vacuum shutoff valve, or the scavenger control valve.

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## Notes and Contact Information

\_\_\_\_\_  
Date Purchased

\_\_\_\_\_  
Dealer Name

\_\_\_\_\_  
Dealer Phone Number

Notes:



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## Introduction



**Federal Law in the U.S.A. and Canada restricts this device to sale by or on the order of a licensed practitioner.**

### Intended Use

The Matrix Scavenger is intended to deliver and remove oxygen and analgesic gas to the patient's upper airway. It is designed for use by medical professionals trained in the administration of conscious sedation.



*CE Notice*



The 0413 symbol on this product indicates compliance with the Medical Device Directive of the European Community. A "Declaration of Conformity" in accordance with the Directive has been made and is on file. European Communities should contact the Authorized Representative listed below regarding any Medical Device Directive (MDD) inquiries. Direct inquiries may be made to the following addresses:

Porter Regulatory Affairs:



Parker Hannifin Corporation  
Precision Fluidics Division  
245 Township Line Road  
Hatfield, PA 19440 USA  
Tel: 215-723-4000

Parker Hannifin Manufacturing Sarl  
Via privata Archimede 1, 20094 Corsico, Italy  
Phone: +0223077419

## Section 1 Description

The Matrix Scavenger is an autoclavable nitrous oxide scavenging system consisting of four parts (see Figure 1):

- a Matrix nasal hood (small, medium, or large)
- a scavenging cone system
- a vacuum tubing assembly
- a fresh gas tubing assembly

The design and the small number of parts precludes missassembly during cleaning and mask changes.

The vacuum ports and a one-way exhalation valve make up the scavenging cone system. The vacuum tubing assembly consists of an integral Y-piece and vacuum hose. The fresh gas tubing comprises an integral Y-piece, a fresh gas tube, a slide, and a corrugated, 22 mm fresh gas connector. *All components shown in Figure 1 (except single-use nasal hoods) are autoclavable.*

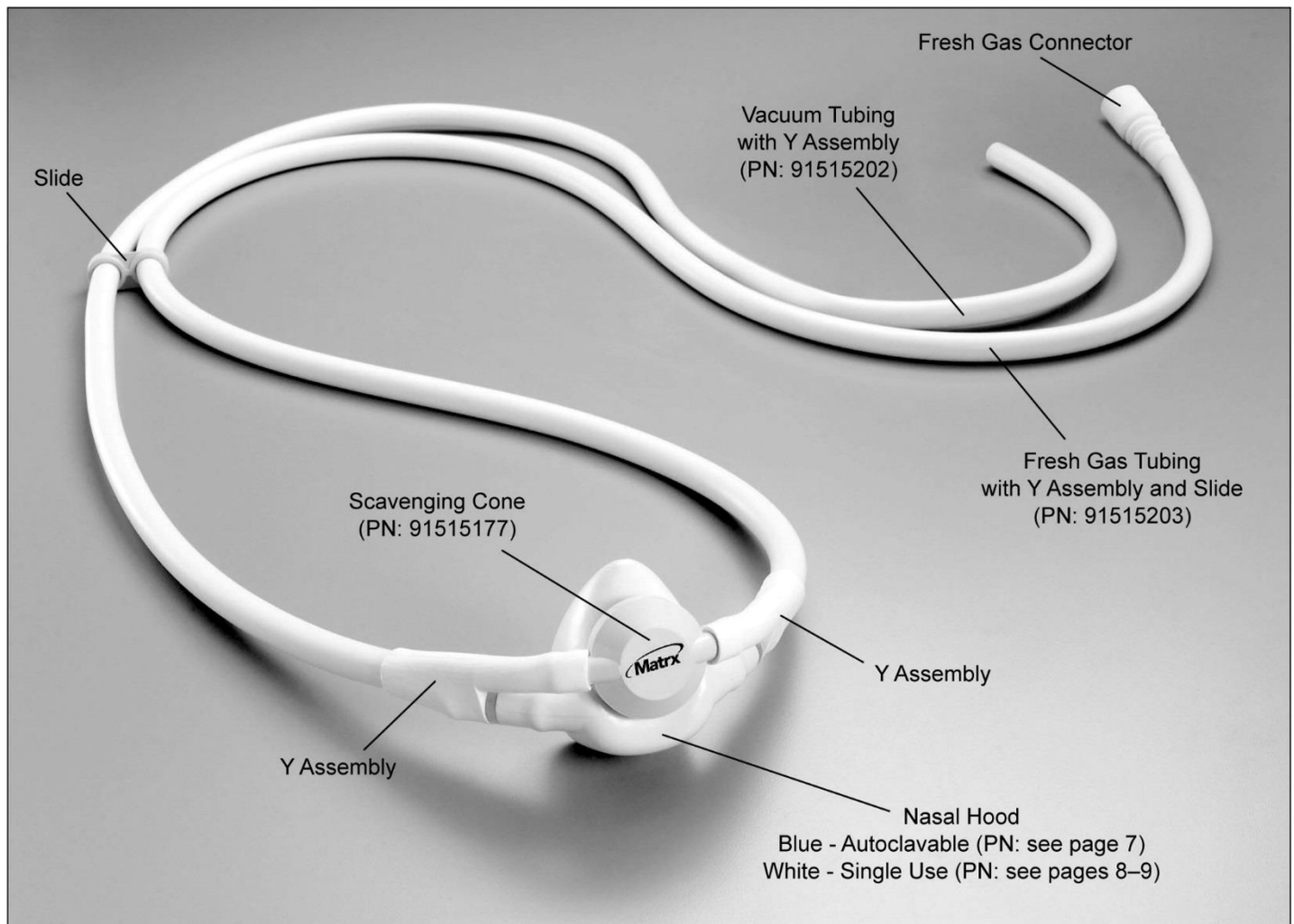


Figure 1. Matrix Scavenger

## Section 2 Installation

### 2.1 Fresh Gas Tubing

Connect the Matrix Scavenger fresh gas tubing to the fresh gas outlet of the analgesia flowmeter. The 22 mm fresh gas connector of the Matrix Scavenger connects directly to a Matrix analgesia flowmeter or to one from a different manufacturer.

### 2.2 Vacuum Tubing

Vacuum tubing lacks corrugations on the hose. A white, hard, threaded fitting, called the vacuum nipple, attaches to the tubing's termination. The vacuum nipple connects to the vacuum shutoff valve or to the optional scavenging control valve. The shutoff valve or the scavenging control valve attaches to the vacuum adapter. See Figure 2.

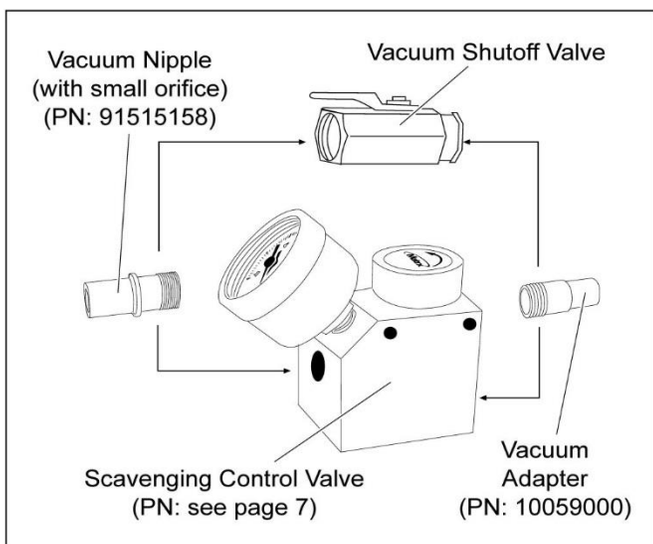


Figure 2. Shutoff Connection Options



#### CAUTION

The vacuum nipple, the vacuum adapter, the vacuum shutoff valve, and the scavenging control valve are not autoclavable (Figure 2).

The four methods to connect the vacuum adapter to a vacuum source are:

1. **Direct connection to a high volume evacuation (HVE) line.** The leading diameter of the vacuum adapter is sized to fit the HVE line inlet. Remove the HVE tip and insert the vacuum adapter.
2. **Vacuum source in a junction box.** Manufacturers provide junction boxes that have at least two vacuum terminals. You must use dealer-supplied hose and/or adapters to make this connection.

3. **Tee into an HVE line.** The vacuum adapter diameter is stepped to accept either 1/2" or 7/16" inside diameter hose. The properly sized tee (dealer supplied) can be inserted into the HVE line ahead of the tip. Using the appropriately sized tubing supplied by the dealer, connect the scavenger to the free leg of the tee.

4. **Direct connection to an HVE piping system (see Figure 3)**

- a. **PVC Plumbing.** The scavenger vacuum shutoff valve has 1/4 NPT female pipe threads. From a plumbing supply house, purchase the proper saddle (to fit the PVC pipe), bushing, and nipple to reduce the 1/4 NPT. Following the plumbing instructions, install the saddle and the bushings. Remove the vacuum adapter from the scavenger's vacuum shutoff valve and thread the purchased nipple into the vacuum shutoff valve. Connect the nipple to the bushing.
- b. **Hard copper plumbing.** From a plumbing supply house, obtain a copper flush bushing with 1/4 NPT female pipe threads. Measure the inside diameter to determine the proper drill size. At the position where you plan to place the bushing, center punch the main copper pipe. Drill an 1/8" diameter hole *through one wall only*. Use successively larger drills until the hole's diameter matches the outside diameter of the flush bushing. Insert the bushing, with the nipple in place, and attach the scavenging shutoff valve to the nipple.

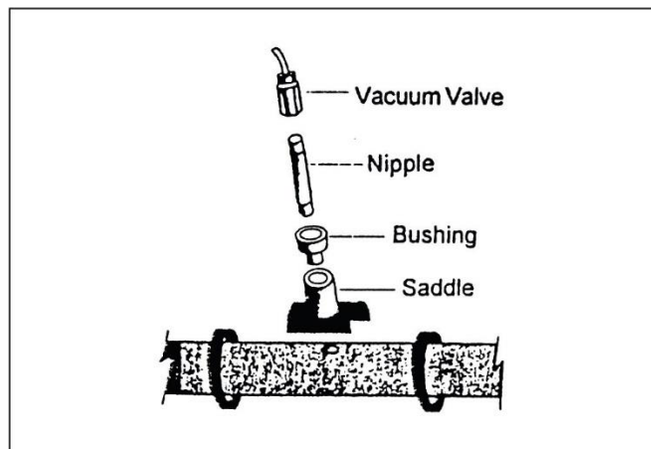


Figure 3. Direct connection to HVE Piping System

## 2.3 Matrx MDM® and RA® Analgesia Heads

If you purchase the scavenger with the shutoff valve, the supplied clip is used to support the valve at the back of the MDM® or the RA® analgesia head. See Figure 4.

1. From the rear of the head, remove the lower left hand cover retaining screw.
2. Insert the screw through the mounting hole in the retaining clip.
3. Install the screw, securing the retaining clip to the machine head.
4. Snap the scavenger vacuum shutoff valve into the retaining clip.
5. Using dealer-supplied vacuum hoses, make the vacuum connection as previously described.

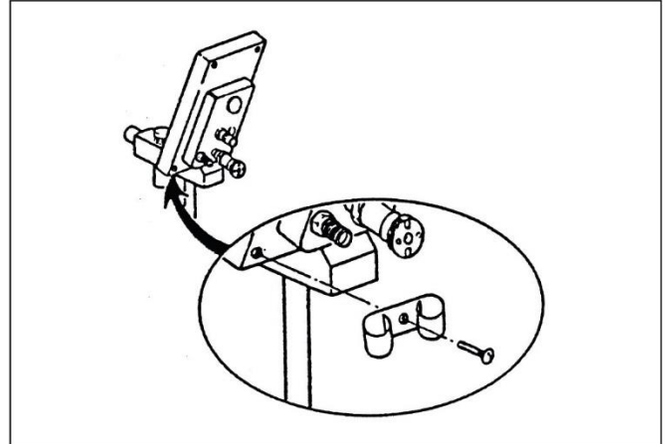


Figure 4. Installing the Retaining Clip

## Section 3 Operation

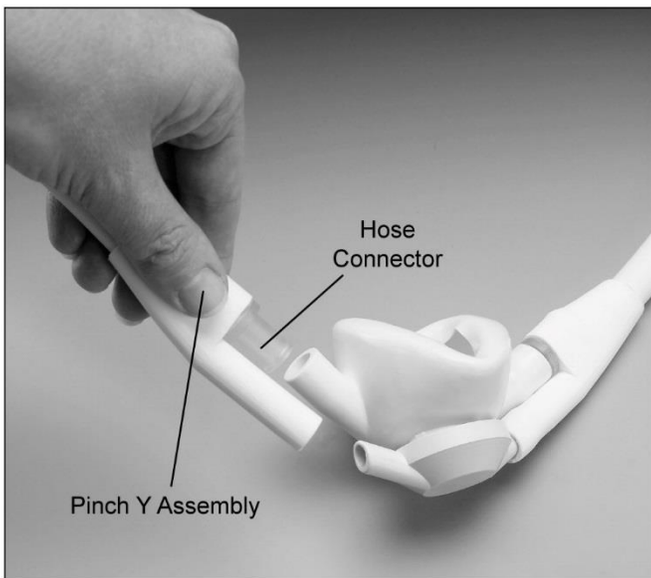
1. Check the system before operation. Ensure that:
  - The fresh gas tubing is connected to the analgesia flowmeter.
  - The vacuum system is connected to the vacuum shutoff valve or the scavenger control valve.
  - The vacuum shutoff valve or the scavenger control valve is connected to the vacuum system.
  - The vacuum system is operating.
2. Open the vacuum shutoff valve completely.

Or, open the scavenger control valve, adjusting the vacuum within the green band. Note that the line between red and green is in the American Dental Association's (ADA) recommended 45 LPM scavenging flow. Any adjustment above this level improves the scavenging efficiency.

3. Operate the analgesia machine, according to the manufacturer's instructions.
4. At the completion of the procedure, shut off the vacuum shutoff valve or the scavenger control valve.

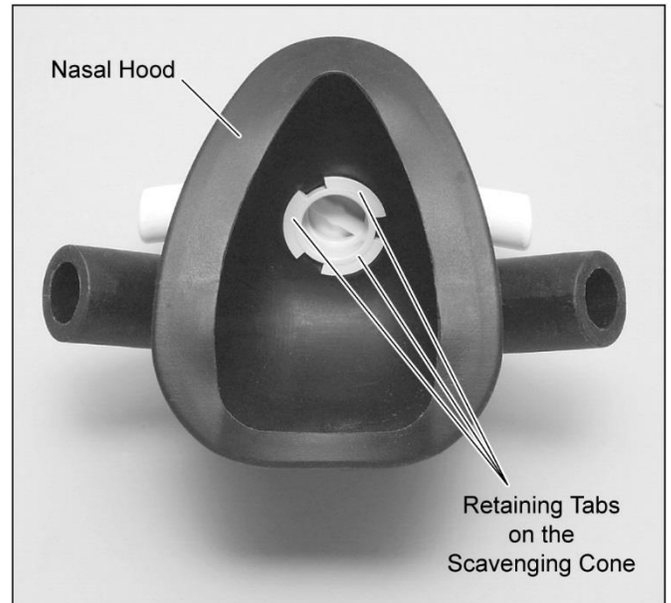
## Section 4 Changing the Hood

1. Hold the nasal hood in one hand.
2. With your other hand, gently pull the scavenging cone from the hood.
3. Disconnect the long sections of the gas Y and the vacuum Y from the hard plastic cone.
4. Pinching the gas Y just behind the hose connector, work the hood free from the gas Y. Repeat for the vacuum Y. These procedures leave the hose connectors connected to the Ys. See Figure 5.



**Figure 5. Removing the Y from the Hood**

5. Remove the hood from the scavenging cone.
6. Turn the *new* hood upside down. Place your thumbs inside the hood.



**Figure 6. Correctly Seating the Cone in the Hood**

7. Gently stretch the hole in the hood over the retaining tabs on the scavenging cone. When the cone is seated in the nasal hood properly, three segments of the cone base are visible inside the nasal hood. See Figure 6.
8. Note the natural bend of the long tubing sections of the gas Y and the vacuum Y. Use this bend as a guide to determine a natural fit to the left and the right sides of the hood and cone assembly.
9. Pinching the hose connector in the gas Y, insert it into the hood fully. Repeat for the vacuum Y.
10. Connect the long sections of the Y pieces to the two ports on the scavenging cone.

## Section 5 Validated Cleaning Instructions

You can autoclave all Matrix Scavenger components, except the components of the vacuum shutoff valve and the scavenging control valve. The nasal hood, fresh gas tubing, and vacuum tubing should be cleaned and sterilized after each use. To ensure proper cleaning, follow the directions below.

**Note: The 2L or 3L breathing bag may be cleaned as needed, and is able to be cleaned using manual, automatic, and sterilization cleaning methods. The breathing bag can also be sterilized using a steam autoclave using the standard cycles recommended by the manufacturer of the autoclave.**

1. Remove Scavenger Cone from tubing
2. Rinse the device under running utility (tap) water to remove gross soil. Ensure lumens are rinsed.
3. Follow the procedure below for manual cleaning.
  - Prepare a detergent bath using Neodisher Mediclean Forte (or equivalent alkaline and enzyme cleaner) solution at the manufacturer's recommendation of 5 mL per liter using utility (tap) water.
  - Immerse the articles for 10 minutes.
  - While immersed, scrub the scavenging cone system using a soft bristles nylon brush until visible soil is removed. If necessary, you can detach the cone from the cage by bending the pinch bar back and turning clockwise (see Figure 7).
  - Rinse components under running utility (tap) water. Ensure to thoroughly rinse all internal surfaces and lumens.
  - Dry the articles by air drying or using pressurized compressed air.
4. Follow the procedure below for automatic cleaning.
  - Transfer the test articles onto the 4–Level manifold rack accessory (or other appropriate rack system) contained inside the washer for processing. Angle the article in the washer basket to aid with drainage.
  - Document the placement location in the washer.
  - Select the appropriate cycle as listed below.

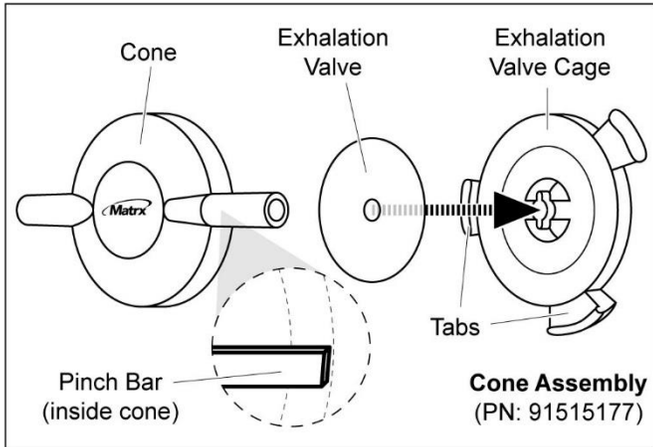
STAGE	RECIRCULATION TIME (MINUTES)	Temperature	detergent type and concentration (if applicable)
Pre-wash 1	2:00	Cold tap water	N/A
Wash 1	10:00	43°C (109°F) Tap water (Set Point)	Neodisher Mediclean Forte (or equivalent alkaline and enzyme cleaner) 2 mL/L
Rinse 1	1:00	43°C (109°F) Tap water (Set Point)	N/A
Pure Water Rinse	1:00	43°C (109°F) RO/DI water (Set Point)	N/A
Dry Time	7:00	90°C (194°F)	N/A

### CAUTION

**Do not autoclave “white” single-use nasal hoods, the vacuum nipple, the vacuum adapter, the vacuum shutoff valve, or the scavenger control valve.**

5. Autoclave all parts not included in the CAUTION above.
6. Perform steam sterilization in accordance with the following sterilization set points.
  - Sterilizer type: Prevacuum
  - Full Cycle: Minimum of 4 minutes at 132°C (270°F), dry time 30 minutes.
  - Full Cycle: Minimum of 3 minutes at 134°C (273°F), dry time 40 minutes.
  - Configuration: Individually wrapped in two layers of 1-ply polypropylene wrap (sequential envelope folding)

## Section 6 Assembly after Cleaning



**Figure 7. Assembling the Cone**

1. Attach the exhalation valve to the exhalation valve cage (see Figure 7).
2. With the exhalation valve facing the cone, insert the assembled exhalation valve and exhalation valve cage into the cone.
3. Turn the cage counterclockwise.
4. Continue turning until the tabs engage and the pinch bar snaps closed. When completely engaged, the cone and the cage cannot disengage.
5. Turn the hood upside down. Place your thumbs inside the hood.
6. Gently stretch the hole in the hood over the retaining tabs on the scavenging cone. When the cone is seated in the nasal hood properly, three segments of the cone base are visible inside the nasal hood. (see Figure 6).
7. Note the natural bend of the long tubing sections of the gas Y and the vacuum Y. Use this bend as a guide to determine a natural fit to the left and right sides of the hood and cone assembly.
8. Pinching the hose connector in the gas Y (Figure 5), insert it into the hood fully. Repeat for the vacuum Y.
9. Connect the ling section of the Y pieces to the two ports on the scavenging cone.
10. Attach the free end of the fresh gas tubing to the analgesia head.
11. Attach the free end of the vacuum tubing to the vacuum nipple on the vacuum shutoff valve or on the scavenging control valve.

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## Section 7 Replacement Parts

You can obtain the following replacement parts from Parker.

<b>Matrix Part No.</b>	<b>Description</b>	<b>Size</b>
91515201	Hose connectors (package of 2)	
91515202	Vacuum tubing and Y assembly	
91515203	Fresh gas tubing and Y assembly (including slide)	
91515177	Replacement cone assembly	
10489600	Instruction manual	
91515199	Extension kit	
91515158	Vacuum nipple (with small orifice)	
91515159	Shutoff valve	
91515096	Reusable hood	Large
91515095	Reusable hood	Medium
91515094	Reusable hood	Small
	See pages 8 & 9 for single-use hoods	



### Scavenging Control Valve (above)

91515083	For MDM® or RA®
91525109	For Digital MDM®
91515084	For Centurion Mixer
91515085	Adapter with Ohio Quick Connect
91515086	For cabinet mounting



# DynoMite

## Scented Nasal Hoods

**DynoMite Single-use**   
**Nasal Hoods (package of 12)**

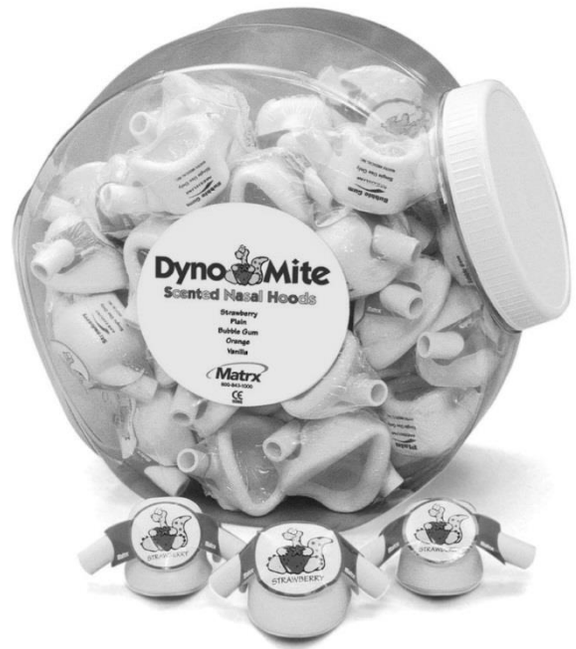
Matrx Part No.	Description	Size
91316496	Bubble gum	Small
91316503	Bubble gum	Medium
91316510	Bubble gum	Large
91316497	Strawberry	Small
91316504	Strawberry	Medium
91316511	Strawberry	Large
91316498	Orange	Small
91316505	Orange	Medium
91316512	Orange	Large
91316499	Vanilla	Small
91316506	Vanilla	Medium
91316513	Vanilla	Large
91316500	Plain	Small
91316507	Plain	Medium
91316514	Plain	Large
91316501	Assorted scents	Small
91316508	Assorted scents	Medium
91316515	Assorted scents	Large
91316516	Assorted scents	Various

**DynoMite Single-use**   
**Nasal Hoods (package of 24)**

Matrx Part No.	Description	Size
91316461	Bubble gum	Small
91316468	Bubble gum	Medium
91316475	Bubble gum	Large
91316462	Strawberry	Small
91316469	Strawberry	Medium
91316476	Strawberry	Large
91316463	Orange	Small
91316470	Orange	Medium
91316477	Orange	Large
91316464	Vanilla	Small
91316471	Vanilla	Medium
91316478	Vanilla	Large
91316465	Plain	Small
91316472	Plain	Medium
91316479	Plain	Large
91316466	Assorted scents	Small
91316473	Assorted scents	Medium
91316480	Assorted scents	Large
91316481	Assorted scents	Various

**DynoMite Single-use**   
**Nasal Hoods (24 in a decorative canister, right)**

<b>Matrx Part No.</b>	<b>Description</b>	<b>Size</b>
91316482	Bubble gum	Small
91316519	Bubble gum	Medium
91316489	Bubble gum	Large
91316483	Strawberry	Small
91316520	Strawberry	Medium
91316490	Strawberry	Large
91316484	Orange	Small
91316521	Orange	Medium
91316491	Orange	Large
91316485	Vanilla	Small
91316522	Vanilla	Medium
91316492	Vanilla	Large
91316486	Plain	Small
91316523	Plain	Medium
91316493	Plain	Large
91316487	Assorted scents	Small
91316524	Assorted scents	Medium
91316494	Assorted scents	Large
91316495	Assorted scents	Variou



**Matrix**  
by 