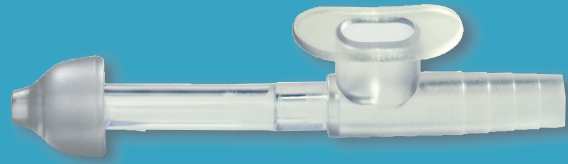


# Muc-Away™

Nasal Aspiration Device



The Advantage  
is Clear



Airways  
Development LLC



# Muc-Away™

Nasal Aspiration Device



## Clear Neonatal Nasal Passages

Excess fluids and nasal secretions that can lead to respiratory distress are common conditions in neonates and young children. The Muc-Away™ Nasal Aspiration Device is a simple, safe and noninvasive way to clear nasal passages in neonates. The Muc-Away™ Aspirator facilitates both natural and supplemental oxygen delivery to improve lung function, while helping to combat respiratory distress and the potential for bronchiolitis.

Unlike other nasal suction devices, the Muc-Away™ Nasal Aspiration Device features a transparent tip and tubing to enable easy visualization of aspirated fluids for greater confidence in neonatal care. Designed for a comfortable fit without irritation, the Muc-Away™ Comfort Soft Plus® Tip creates a gentle seal in the nares to protect the fragile nasal mucosa. What's more, an ergonomic Thumb Control Port allows you to easily manage suction pressures to keep baby comfortable.

## Features & Benefits

- Safely and effectively removes excess fluids and secretions in neonates
- Transparent tip, tubing and Thumb Control Port enable easy visualization of aspirated fluids
- Comfort Soft Plus® Tip nasal probe and flexible tube provide a comfortable fit
- Ergonomic Thumb Control Port ensures suction pressure management per hospital protocol
- Facilitates natural or supplemental oxygen delivery to promote healthy lungs
- Hygienic, disposable, single-patient-use
- Not made with DEHP or Natural Rubber Latex



Part No.	Description	Case Quantity
0488	Muc-Away™ "Mini Muc", Comfort Soft Plus®, Nasal Aspiration Device 3.25" length	40
0489	Muc-Away™ "Mini Muc", Comfort Soft Plus®, Nasal Aspiration Device 4.5" length	40
0490	Muc-Away™, Comfort Soft Plus®, Nasal Aspiration Device 3.25" length	40
0491	Muc-Away™, Comfort Soft Plus®, Nasal Aspiration Device 4.5" length	40



740 Jefferson Ave. Suite A,  
Kenilworth, NJ 07033  
Ph.(908) 298-9200  
[www.airwaysdevelopment.com](http://www.airwaysdevelopment.com)

Distributed by: