

# SCHNOZZLE<sup>®</sup>

## NASAL IRRIGATION ADAPTER



- Simple & Fast
- Improved Airway Clearance
- Flushes Nasal Secretions
- Positive Pressure Irrigation
- Fits Any Luer Lock Syringe
- Alternative to Suctioning
- Kid (& Adult) Friendly

# SCHNOZZLE®

## NASAL IRRIGATION ADAPTER



The Schnozzle is smooth tip syringe adapter that forms a seal within the nostrils to facilitate quick and effective high flow nasal lavage. The Schnozzle improves the ability to routinely clear the nasal passages for all patients with positive pressure. It provides a new, unique less traumatic option for patients (especially kids) who cannot blow their noses or perform self treatment to enhance breathing. Irrigation can be less traumatic than deep suction or even a bulb suction. Consider using the Schnozzle as a replacement for suctioning or as an adjunct when routine suctioning is ineffective or impractical.

### Uses:

- Acute URIs
- Bronchiolitis
- Allergies
- Sinusitis
- Cough

### Benefits:

- Simple
- Quick
- Effective
- Improved Control
- Breathe Better
- Feel Better
- Patient Satisfaction
- Antibiotic Stewardship
- “Natural” Treatment
- Teachable During Visit
- Improved Compliance
- New Treatment Option

### Features:

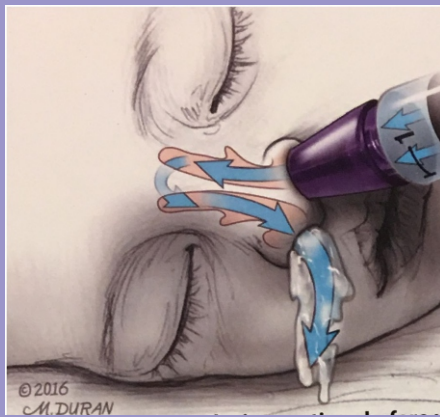
- Luer lock Connector
- Fits any Size Syringe
- Anti-Slip Connection
- Universal Sizing

### Patient Care Uses:

- Pediatrics
- Pre-Op
- Pre-Sedation
- Respiratory Therapy
- Emergency Department
- Inpatient Ward

### Home Care:

- ENT Therapy
- Self Care
- Long Term Care



## For Babies

- Roll to the Side
- Limit Volume to 5-10 ml
- Seal against Top Nostril
- Use a Continuous Flush
- Flush Over 3-5 Seconds
- Use Bulb Suction as Needed
- Roll to the Opposite Side
- Repeat Irrigation

Use with sterile saline syringe for nasal lavage. Attach securely to a syringe with saline. **Always have suction available. For infants, limit fluid volume to 5-10 ml max.** Prepare patient. Turn patient on their side. Flush the upper nostril quickly, but gently. Suction the patient's noses and mouth as needed. Roll patient to the opposite side Repeat once in the opposite nostril if needed. Do NOT use if there are cardiac issues, craniofacial abnormalities, swallowing difficulties or other medical issues of concern. For Hospital and Professional Use Only. Non-Sterile. Single Patient. Single Use Only.

