

# NasoNeb<sup>®</sup>

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## Sinus Therapy System

Delivery Matters in Outcomes

**Give Your Sinus, Rhinitis and Nasal Polyps Patients the Benefits of Superior Depth of Spray Penetration.**



With droplet sizes measuring  $>20\mu\text{m}$ , the NasoNeb<sup>®</sup> STS delivers 98% more medication to the middle and posterior regions of the nose than sprays and rinse bottles, without lung deposition<sup>1,2,3</sup>

1) Yuri M. Gelfand, MD; Samer Fakhri, MD; Amber Luong, MD, PhD; Seth J. Isaacs, MD & Martin J. Citardi, MD: "A Comparative Study of the Distribution of Normal Saline Delivered by Large Particle Nebulizer vs. Large Volume/Low Pressure Squeeze Bottle" 56th Annual Meeting of the American Rhinologic Society, September 25, 2010, page 38 - 2) Halderman, AA; Stokken, J., Sindwani, R.: "The effect of middle turbinate resection on topical drug distribution into the paranasal sinuses" Int. Forum Allergy Rhinol. 2016;6:1056-1061 - 3) Nasal-Sprayed Particle Deposition Study Using the NasoNeb Sinus Therapy System and a Traditional Nasal Spray Pump

# NasoNeb<sup>®</sup>

## Sinus Therapy System



## PRODUCT SHEET

### FEATURES AND BENEFITS

The NasoNeb<sup>®</sup> STS is **portable and simple to setup**.

**Multi-purpose** irrigation and medication delivery, used with any nasal safe compound formula, commercially available medication or OTC product.

**Easy to use**, the NasoNeb<sup>®</sup> STS's design allows for staff or patients to move the nebulizer cup tip around in the nostril, optimizing delivery for different nasal structures.

**Treatments are quick**, usually taking only 30 seconds or less per nostril.

**Cleaning is easy**; the NasoNeb<sup>®</sup> nebulizer cup is quick to clean with warm soapy water while the compressor and tubing requires only a simple wipe using any commonly used antiseptic towelette or soapy cloth. The compressor simply requires a wipe using any commonly used antiseptic cloth.

### ORDERING INFORMATION

Part #	Name/Description	MOQ
7070A-USA	Sinus Therapy System Compressor and Type G Power Supply	6
7080	Nebulizer Cup and Tubing Set	6
7090	Moisturizing Nasal Solution	6

### Specifications

Specifications and appearance are subject to change without notice. Components may be substituted at the will of Monaghan Medical Corporation

#### COMPRESSOR

##### Power & Capacity

Electrical	DC 12V 1.5A, 180 VA
Sound Pressure	55 dB
Free flow	6 l/min nominal
Compressor Pressure Range	≥200 kPa [≥29 psi]

##### Environment

Operating Temperature Range	10° to 40°C [50° to 104°F]
Storage Temperature Range	-21° to 70°C [-13° to 158°F]
Relative Humidity Range	10 to 95 % RH [non-condensing]

##### Dimensions

Dimension [L x W x H]	136 x 126 x 56mm [5.3 x 5.0 x 2.2 in.]
Weight	445g [15.6 oz.]

##### Standards



Class II



Type BF

IPX0

The product offers no special protection from water.



#### CUP AND TUBING

Length	1.2m [4ft]
Phthalate-free	Components not made with natural latex rubber

Contact a NasoNeb<sup>®</sup> Sales Representative for more information and a demonstration.