

Aerosol Therapy

NEBULIZER HEATERS



048-91

AQUATHERM® EXTERNAL HEATER

Item Code 048-91

- Use with Aquapak® Prefilled Nebulizer System to provide heated aerosol
- Simple and reliable heater with a nonadjustable heater output
- Provides aerosol temperatures between 26.6°C and 32.2°C (80°F to 90°F)*

*As measured at 7 LPM flow and 60% air entrainment at the end of a 5 ft., 22 mm corrugated hose.

Sold individually.



050-14

AQUATHERM III EXTERNAL ADJUSTABLE ELECTRONIC HEATER

Item Code 050-14

- Use with Aquapak Prefilled Nebulizer System to provide heated aerosol
- Illuminated power switch
- Adjustable aerosol temperature to meet varying patients' needs

Sold individually.

ASTHMA MANAGEMENT

ASTHAMAD® PEAK FLOW METER

The Hudson RCI® AsthamAD® Peak Flow Meter is designed to help patients measure their lung performance.

- Measures peak expiratory flow
- Accurate, precise, and designed for children and adults
- Universal 60–810 LPM range
- Accuracy +/- 12% or 12 LPM
- Ergonomically shaped mouthpiece to assist in creating a secure seal
- Colorful, integrated sliding zone indicators
- Durable, lightweight, and portable
- Meets all ATS standards for portable peak flow meters

INSPIRACHAMBER® ANTI-STATIC VALVED HOLDING CHAMBER

An Anti-Static Valved Holding Chamber (VHC) is designed to help medication reach the lungs more easily with less deposit in the back of the mouth compared to a standalone metered dose inhaler (MDI).¹

- Anti-static chamber allows the medication particles to be suspended, giving the patient time to take a slow, deep breath
- Includes InspirAlert® Audible Signal designed to ensure optimal breathing rate
- One-way valve and exhalation port designed to direct exhaled medication away from patient's face
- Flexible MDI adaptor end cap accommodates most commonly used pMDIs
- Available with two types of masks in a variety of sizes to meet patient needs
 - InspirMask® Device, available in small, medium, and large sizes, is designed with soft, lightweight material to provide an effective seal with a gentle touch
 - SootherMask® Device available in small and medium sizes, is designed with a unique, pacifier-ready slot, which may help to keep children asleep during administration for enhanced therapeutic delivery²



ITEM CODE	DESCRIPTION	CASE QUANTITY
1001-10	InspiraChamber	10/pack
1001-50	InspiraChamber	50/pack
1001-10SS	InspiraChamber with Small SootherMask	10/pack
1001-10SM	InspiraChamber with Medium SootherMask	10/pack
1001-10S	InspiraChamber with Small InspirMask	10/pack
1001-10M	InspiraChamber with Medium InspirMask	10/pack
1001-10L	InspiraChamber with Large InspirMask	10/pack

1. Hess DR. Aerosol delivery devices in the treatment of asthma. *Respir Care*. 2008;53(6):699-723.

2. Amirav I, Luder AS, Halamish A, Marzuk C, Daitzchman M, Newhouse MT. Computerized dead-space volume measurement of face masks applied to simulated faces. *Respir Care*. 2015 Sep;60(9):1247-51. doi: 10.4187/respcare.03813. Epub 2015 May 5. Dr. Newhouse is the inventor of the InspiraChamber® and SootherMask®.