Respiratory Accessories





Protect your patients and equipment from contamination with our economical, disposable mouthpieces and single patient use filters and masks.

Reduce risk of cross-infection

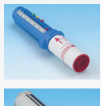
Our disposable one-wayvalved and single patient use mouthpieces, filters



and masks are designed to provide protection against possible cross infection in common respiratory procedures.

- Available for both children and adults
- Single patient use saves time and cost of sterilization
- Very low resistance, does not alter readings
- One-way-valved mouthpieces are designed with a varnished, non-absorbent finish for greater patient comfort

Protect your patients by reducing contamination with our effective, economical mouthpieces, filters and masks.



One-Way-Valved Inspiratory and Expiratory Disposable Mouthpieces







Ordering Information

The expiratory (red) one-wayvalved mouthpiece fits standard peak flow meters and spirometers for expiratory use. The patient can exhale forcefully into the peak flow meter or spirometer, and the one-way-valve prevents inhaling through the mouthpiece or equipment it is attached to.

The inspiratory (blue) oneway-valved mouthpiece provides protection in inspiratory procedures. The patient can inhale freely through the mouthpiece on the In-Check or In-Check DIAL., and the oneway-valve prevents the patient from exhaling into the meter.

Single Patient Use Adult and Pediatric Mouthpieces

The mouthpieces are an excellent choice when cross contamination is not a concern.

Our high quality disposable mouthpieces have a nonabsorbent finish and provide no sticking to lips which can cause irritation. This provides greater comfort for adults and pediatrics.

Single Patient Use Filters

Filters trap not only expectorated matter, but capture organisms as small as viruses through a polarization effect. The patented design offers low resistance, low dead space and minimizes air flow turbulence for accurate spirometry or total lung analysis. The media used in our filters are comprised of permanent electrets that trap viruses and bacteria to prevent contamination to both patient and equipment. The single patient use filter minimizes the spread of infectious diseases.

Single Patient Use Masks

Air cushion face masks incorporate a flexible dome to ensure maximum patient comfort. The gas-tight, low pressure seal helps to eliminate leakage. This latex free mask can be added to help direct the aerosol delivery for pediatric or adult patients.

Product	Order #	Description	Quantity
Disposable Mouthpieces	3122200	Adult Plain Paper	100/bag
	3123200	Pediatric Plain Paper	100/bag
	3122064	One-Way Expiratory	200/box
	3122069	One-Way Inspiratory	200/box
	3125500	Respiratory	100/bag
	5550050	Blue Rubber	50/box
Filters	5551100	Filters	100/case
Masks	2003100	Pillow Mask - Infant/Small	10/case
	2004100	Pillow Mask - Pediatric/Medium	10/case
	2005100	Pillow Mask - Adult/Large	10/case
	4426001	Infant/Small Chamber Mask	each
	4426011	Infant/Small Chamber Mask	10/case
	4426002	Pediatric/Medium Chamber Mask	each
	4426012	Pediatric/Medium Chamber Mask	10/case
	4426003	Adult/large Chamber Mask	each
	4426013	Adult/large Chamber Mask	10/case
Nose Clip	3122069	Nose Clip	100/bag
Disposable Adapters	3122120	Pediatric/Small Mouth - Adult	100/bag
	3122220	Pediatric/Small Mouth - Adult	100/bag
	3105027	Ribbed Adapter for MW & ICD	each

© 2022 Alliance Tech Medical, Inc. SAM002 02/22