

STERILE WATER FOR INHALATION, SPIKABLE, FLEXIBLE HANGING CONTAINER

DEHP FREE | LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The flexible, collapsible design of the 1L sterile water inhalation container offers convenience and safety that is distinct from traditional IV bags. The spikable, flexible hanging container is a practical solution for humidification and respiratory therapies that ensures ease of use, and improved shelf life.



FEATURES

- Distinct design minimizes risk of confusion with traditional IV bags
- Flexible container collapses easily with gravity for hassle-free use
- 24-month shelf life ensures long-term storage capability
- Designed without DEHP plasticizers to help minimize exposure risks in neonatal applications

ITEM	DESCRIPTION	PK
FC0010	AirLife Sterile Water for Inhalation USP 1000 mL	12

STERILE WATER AND SALINE SOLUTION

LATEX FREE | STERILE

The closed system designs of the flexible sterile water bags and hanging bottle containers helps minimize the possibility of contamination to your patients for Inhalation and USP. The easy one-step set-up offers convenience and reduces patient interruptions, simplifying replenishing empty nebulizers and refilling chambers.



CHB0010



CHB0020



2D0735X



2D0737

STERILE WATER

ITEM	DESCRIPTION	VOLUME	PK
CHB0010	Water for Inhalation with Spikable Cap and Hanging Bottle Container	1000 mL	12
CHB0020	Water for Inhalation with Spikable Cap and Hanging Bottle Container	2000 mL	8
2D0735X	Water for Inhalation in Flexible Bag	1000 mL	14
2D0737	Water for Inhalation in Flexible Bag	2000 mL	6

PREFILLED HUMIDIFICATION AND NEBULIZER SYSTEMS

LATEX FREE | STERILE



Dual-purpose reservoir with a snap-open trigger makes a round opening for secure attachment of a humidifier adapter



Adapter

PREFILLED HUMIDIFIER SYSTEM FEATURES

- Filled with Sterile Water for Inhalation, USP
- The oxygen pathway is designed to help prevent particulate from reaching oxygen delivery tubing.
- An audible relief valve warns if the patient's tubing becomes occluded
- Multiangle outlet port that prevents spitting at high flow rates, and a small bottle opening that prevents refilling
- It includes an adapter and a 4 PSI pressure-relief valve with alarm
- Designed for convenient shelf storage

ITEM	DESCRIPTION	VOLUME	PK
002620	With Humidifier Adapter	500 mL	12



CN0005

CN0010

PREFILLED NEBULIZER FEATURES (PACKAGED WITH ADAPTER)

- Heated and cool high-output aerosols adjustable from 28% to 100% FIO₂.
- Solutions available: Sterile Water for Inhalation; USP; 0.45% Sodium Chloride for Inhalation, USP.

ITEM	DESCRIPTION	VOLUME	PK
CK0005	Sterile Water for Inhalation, USP	500 mL	12
CK0010	Sterile Water for Inhalation, USP	1000 mL	12
CK4505	0.45% Sodium Chloride for Inhalation, USP	500 mL	12
CK4510	0.45% Sodium Chloride for Inhalation, USP	1000 mL	12
CN0005	Replacement Sterile Water for Inhalation, USP	500 mL	18
CN4505	Replacement 0.45% Sodium Chloride for Inhalation, USP	500 mL	18
CN4510	Replacement 0.45% Sodium Chloride for Inhalation, USP	1000 mL	12

MODUDOSE™ UNIT DOSE SOLUTIONS

LATEX FREE | STERILE | DISPOSABLE



5262



AL7023



MODUDOSE™ UNIT DOSE SOLUTIONS

- Contains sterile water, normal saline (0.9% sodium chloride).
- Twist-and-pull-off tops for easy opening.
- Feature graduations in 0.5 mL increments.
- Dispenses by the drop, milliliter, or as a stream.
- Tapered tip facilitates use with various respiratory therapy and tracheal suction systems.

ITEM	DESCRIPTION	VOLUME	PK
AL7023	Sterile Water Blue Vial	3 mL	1000
AL7025	Sterile Water Blue Vial	5 mL	1000
5251	0.9% Normal Saline Pink Vial	3 mL	1000
5257	0.9% Normal Saline Pink Vial	5 mL	1000
5262	0.9% Normal Saline Pink Vial	15 mL	144

AIRLIFE™ STERILE WATER AND SODIUM CHLORIDE IRRIGATION SOLUTIONS

- Use our sterile irrigation solutions in disposable containers for your cleansing, moistening, diluting and soaking needs.
- Dual top can be opened by either a twist-and-pull-off top for squeeze dispensing or by a snap-off top for pouring.

ITEM	DESCRIPTION	VOLUME	PK
AL4109	0.9 Sodium Chloride Bottle with Dual Top	110 mL	25