

# Pre-Filled Normal Saline Flush Syringe

# 0.9% Sodium Chloride Injection, USP

#### Features

- Provides all convenient size syringes & volumes
- DEHP-Free, PVC-Free, Latex Free
- Sterile, non-pyrogenic and non-toxic
- Offers standard dust cover and sterile field configurations
- Virtually eliminates rebound
- Eliminates needles and vials
- Eliminates potentials of cross-contamination
- Complies with all PICC and INS standards
- Compatible with all needleless systems
- Properly licensed, insured, and fully FDA cleared



#### AMShield® Disinfecting Cap

The *AMShield*<sup>®</sup> Disinfecting Cap for needleless connectors is an alcohol-containing cap that twists onto ports for disinfection and protection. Each cap contains 70% Isopropyl Alcohol (IPA). Latex-Free individual caps.



- 200/box individual caps
- Twists on easily and stays securely in place on commonly used needleless connectors
- Brightly colored to help clinicians verify and measure compliance
- For single-use only

# Standard Dust Cover Flush Syringes (Sterile Fluid Pathway)

Item Code	Description	Qty/Unit
IVF1203	3 mL USP Sodium Chloride Injection Fill in 12 mL Syringe	180/Case
IVF1205	5 mL USP Sodium Chloride Injection Fill in 12 mL Syringe	180/Case
IVF1210	10 mL USP Sodium Chloride Injection Fill in 12 mL Syringe	180/Case
IVF2020	20 mL USP Sodium Chloride Injection Fill in 20 mL Syringe	120/Case

# Sterile Field Flush Syringes (Sterile Fluid Pathway and Sterile Syringe)

Item Code	Description	Qty/Unit
IVF1203SS	3 mL USP Sodium Chloride Injection Fill in 12 mL Syringe	180/Case
IVF120555	5 mL USP Sodium Chloride Injection Fill in 12 mL Syringe	180/Case
IVF1210SS	10 mL USP Sodium Chloride Injection Fill in 12 mL Syringe	180/Case
IVF2020SS	20 mL USP Sodium Chloride Injection Fill in 20 mL Syringe	120/Case



# **AMSure**<sup>®</sup> New Products

## All products are DEHP-Free, PVC-Free, Latex-Free, Preservative-Free, and Non-Pyrogenic







#### AMSure® Sterile Water for Inhalation, USP

- Prefilled humidifiers available in 350 and 550 mL, also offers 1000 mL bottle sterile water for inhalation
- For respiratory therapy, prefilled humidifiers adapters included with each bottle
- Reservoir bottles have built-in oxygen tubing connectors
- Micro-diffuser produces smaller bubbles and greater surface agitation for quiet operation
- Audible alarm alerts clinician of flow restriction or occlusion of oxygen cannula or mask tubing
- Used for humidification

#### AMSure<sup>®</sup> Sodium Chloride Inhalation Solution (0.9%) USP

- Available in three sizes: 3 mL, 5 mL and 15 mL
- Embossed single-use vials with inverted milliliter graduations for accurate dispensing
- Easy open twist-off cap is simple to use and allows dispensing by the drop or milliliter
- Used for suctioning and respiratory inhalation

### AMSure<sup>®</sup> Device and Wound Irrigation

- Available in 100 mL sterile water and also sterile saline 0.9% bottle
- Easy open twist screw top container
- Used for device and wound irrigation

### **Order Information**

ltem Code	Description	Qty/Unit
AS0352	350 mL Sterile Water for Inhalation Prefilled Humidifier	20/Case
AS0552	550 mL Sterile Water for Inhalation Prefilled Humidifier	12/Case
AS1065	1000 mL Sterile Water for Inhalation USP	12/Case
ASR0039	3 mL Sodium Chloride Inhalation Solution (0.9%) USP	1000/Case
ASR0059	5 mL Sodium Chloride Inhalation Solution (0.9%) USP	1000/Case
ASR0159	15 mL Sodium Chloride Inhalation Solution (0.9%) USP	144/Case
AS399	100 mL Sterile Water for Device and Wound Irrigation	48/Case
AS398	100 mL Sterile Saline 0.9% for Device and Wound Irrigation	48/Case



#### Amsino International, Inc.

708 Corporate Center Drive, Pomona, CA 91768 800.632.6746 • fax: 909.626.3888 • info@amsino.com To view our complete product line, visit us at **www.amsino.com** 

Product(s) described may not be licensed or available for sale in all countries. Please see the Instructions for Use/Operator's Manual for a complete listing of the indications, contraindications, warnings and precautions. The symbol @ indicates the trademark is registered in the U.S. Patent and Trademark Office and certain other countries. AMSafe and AMSure are registered trademarks of Amsino International, Inc. © Copyright 2019, Amsino International, Inc. All rights reserved.