





IV SOLUTIONS

PRE-MIXED DRUGS

IRRIGATION SOLUTIONS

IV Bags Should Be Safe for All Protecting Patients and Our Environment

Patient Care—Without Harmful Chemicals

IV Solutions, Pre-Mixed Drugs, and Irrigation Solutions



Whatever your patients' needs, we offer a broad range of IV Solutions, Pre-Mixed Drugs, and Irrigation Solutions in containers not made with PVC, DEHP, or natural rubber latex.

More than three decades ago, we recognized the patient and environmental risks posed by products containing PVC and DEHP. Medical devices containing these chemicals pose potential health hazards to patients and to the environment during waste disposal. As a result, we were one of the first medical device manufacturers to remove these harmful substances from many of our products, and continue to lead the way in offering a full line of IV Solutions, Pre-Mixed Drugs, and Irrigation Solutions containers that are manufactured biologically inert using non-toxic plastic materials.





EXCEL® IV Container

Available in: 250 mL, 500 mL, 1000 mL

- Sturdy port system
- Clear label



PAB® (Partial Additive Bag)

Available in: 25 mL, 50 mL, 100 mL

- No overwrap
- Rigid port system
- Tamper-evident caps



EXCEL Plus IV Container

COMING SOON



TITAN XL[™] Irrigation Container

Available in: 2000 mL, 3000 mL

- Innovative, convenient port system
- Tamper-evident injection site
- Highly transparent



E3® IV Container

Available in: 1000 mL 0.9% Sodium Chloride Injection

- No overwrap
- One-handed hanger tab
- 2D barcode
- Rounded shoulders
- Seamless design



PIC[™] (Plastic Irrigation Container)

Available in: 500 mL, 1000 mL

- Lightweight
- No-drip lip
- Semi-rigid container
- Molded hand grip



Ready-to-Use:

DUPLEX® Container

Available in: 500 mg and 1G Meropenem; 1G and 2G Cephalosporins

- Easy bedside reconstitution
- No thawing or mixing procedures



Ready-to-Use:

Prefilled Syringe

Available as 5,000 USP unit Heparin in 0.5 mL

- Ready-to-Administer for subcutaneous use
- 2D barcode on label
- No thawing or mixing procedures



Eliminate the risk of DEHP exposure while reducing the possibility of sub-therapeutic dose for drugs that are incompatible with PVC.

IV Solutions

- Sterile Water Injections
- Dextrose Injections
- Dextrose & Sodium Chloride Injections
- Lactated Ringer's Injections
- Sodium Chloride Injections
- Potassium Chloride in Dextrose Injections
- Potassium Chloride in Dextrose & Sodium Chloride Injections
- Potassium Chloride in Sodium Chloride Injections
- Isolyte Multi-Electrolyte Injections
- Mannitol Injections

Pre-Mixed Drugs

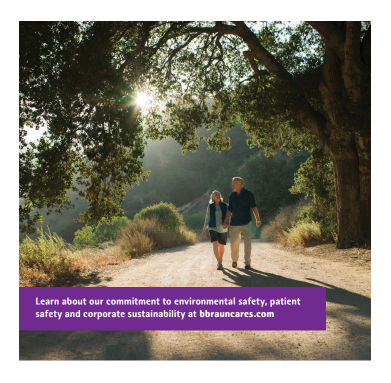
- Heparin Sodium Injections
- Highly Concentrated Potassium Chloride Injection
- Lidocaine Hydrochloride and 5% Dextrose USP
- Metronidazole Injection USP 500 mg (5 mg/mL)

Ready-to-Use

- DUPLEX® Container
- Heparin Pre-filled Syringe

Irrigation Solutions

- Sodium Chloride Irrigation
- Sterile Water for Irrigation
- Lactated Ringer's Irrigation
- Ringer's Irrigation
- Physiolyte Irrigation
- Glycine Irrigation
- Acetic Acid Irrigation



B. Braun Cares



One of the biggest challenges facing healthcare providers today is enhancing safety and patient care while managing workflow efficiencies.

We're passionately committed to eliminating

preventable treatment errors and enhancing patient, clinician and environmental safety with products, services and education focused on sharing best clinical practices.