



Comprehensive Portfolio for the Emergency Medical Services

From IV Solutions to Ready-to-Use
Premixed Medications. It's All About Care —
Everywhere Care Is Given.

Baxter is your trusted partner across the spectrum of healthcare. Especially in the growing and evolving Emergency Medical setting. With a broad portfolio to support your needs, wherever care is given, Baxter is there.



PHARMACEUTICAL PORTFOLIO

Baxter offers a portfolio of intravenous premixed medications and injectable drugs, including:

- Antibiotics/Antimicrobials
- Vasoconstrictors
- Anti-Emetics
- Opioid Reversal Agent



IV AND IRRIGATION SOLUTIONS

We are committed to delivering patient-centric innovations that are designed to support access to the right product at the right time.

- Large and Small Volume IV Solutions
- Irrigation solutions in IV bags and pour bottles
- Drug diluents with integrated vial adaptor



PREMIXED IV PRODUCTS

Ready-to-use premixes offer consistent drug concentrations to help minimize medication errors related to compounding.^{1,2} Baxter's premixed medications, manufactured following current Good Manufacturing Practice (cGMP), are convenient and ready to use when you need them.



IV ADMINISTRATION SETS AND NEEDLE-FREE CONNECTORS

Administration sets that are both gravity and IV pump compatible through Baxter's Single Set Technology.

- Primary Sets
- Blood Sets
- Extension Sets
- Secondary Sets
- Specialty Sets
- Needle-free IV Connectors

Baxter is committed to meeting the needs of the first responders.

Learn more about how our products and solutions could contribute to an improved emergency medical care experience for clinicians and patients alike by contacting your Baxter distributor or find more information about our products by visiting <https://bax.to/alternatesites>.

LEARN MORE



Center for Service (888) 229-0001 - Place orders, check allocations or shipment status

1. Billstein-Leber M, Carrillo JD, Cassano AT, et al. ASHP Guidelines on Preventing Medication Errors in Hospitals. Am J Health-Syst Pharm. 2018;75:1493-1517. DOI 10.2146/ajhp170811.

2. Institute for Safe Medication Practices. ISMP Guidelines for Sterile Compounding and the Safe Use of Sterile Compounding Technology; 2022.