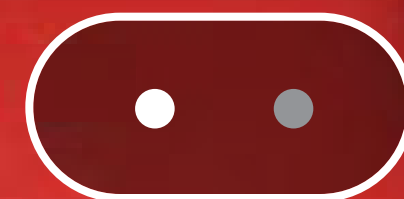


Learn how ready-to-use products from Baxter can help increase hospital efficiency while helping to support patient safety

Ready. Set. Treat.



*Innovative
products in premix
ready-to-use
IV formulations*



Baxter's manufacturer-prepared premixes are convenient and ready when you need them, potentially shortening the time between ordering and administration. This may allow you to spend more time with your patients.

ASHP and ISMP guidelines recommend that ready-to-use medications be used when available^{1,2}

Baxter

How Ready is Your Healthcare System to Become More Efficient?



IV medication preparation is complex, with **30% of hospitals experiencing a patient event involving a compounding error over a 5-year period**²



A **2016 market survey** of hospital pharmacists revealed that **an average of 5-8% of manually compounded IV medication doses are wasted**³

The Baxter RTU Portfolio

Ready for Safety

- **Standardized drug concentrations** may help minimize medication errors associated with compounding preparations
- **Barcoded for bedside scanning** to help ensure the right patient gets the right medication

Ready for Efficiency

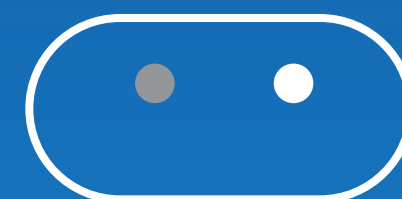
- **Improved workflow** by allowing on-demand availability of medication, which may help to reduce the steps required to prepare medication for administration
- **Supports inventory management and helps reduce waste**⁴

Ready for Value

- **Manufacturer-prepared premix medications** have a shelf life of 9 to 24 months
- **Proprietary GALAXY container technology**—a non-PVC and non-DEHP system—enables certain premix medicines to have an extended shelf life when stored at room temperature

Ready for Patient Care

- **Designed for ready use**, helping to reduce the risk of preventable medication errors in patients associated with compounding
- **Formulations that are shelf-stable at room temperature** allow for storage in automated dispensing cabinets and closer to the patient



References: 1. Billstein-Leber M, Carrillo CJD, Cassano AT, Moline K, Robertson JJ. ASHP Guidelines on Preventing Medication Errors in Hospitals. *Am J Health Syst Pharm.* 2018 Oct 1;75(19):1493-1517.doi: 10.2146/ajhp170811 2. Institute for Safe Medication Practices (ISMP). ISMP Guidelines for Safe Preparation of Compounded Sterile Preparations; 2016. <https://www.ismp.org/guidelines/sterile-compounding>. 3. Data on file. Baxter Healthcare Corporation. Deerfield, Illinois. Boston Strategic Partners, Inc. IV Medication preparation market research. Quantitative survey of n=60 pharmacists. March 2016. 4. ASHP Expert Panel on Medication Cost Management. ASHP guidelines on medication cost management strategies for hospitals and health systems. *Am J Health Syst Pharm.* 2008 Jul 15;65(14):1368-1384. doi:10.2146/ajhp080021.