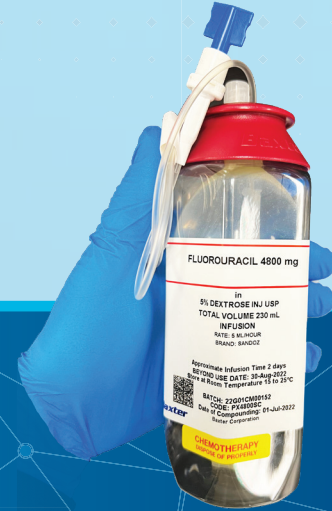




Fluorouracil (5-FU) Dose Banding

60 days stability in D5W (15-25°C)



Cancer Care Ontario (CCO) suggests “dose banding may be considered for select drugs to help with system efficiencies, reduce wait times and minimize drug wastage”¹

Studies have suggested that a system of dose banding may reduce wait times, drug wastage and medication errors while improving pharmacy efficiency²

- Convenient** Ready-to-use IV medication with no pre-administration mixing required
Consistent and accurate dose preparation with 60 days stability in D5W (15-25°C)
- Efficient** Streamlines pharmacy preparation work-flow
Reduces patient wait time and dose alterations
- Safety-Focused** Consistent labelling with barcodes in non-PVC, non-DEHP, latex free infusor

Additional ready-to-use Oncology products available at *CIVA

Leucovorin Dose Banding

Zoledronic Acid

Cyclophosphamide

Pamidronate

One less thing to worry about.

*CIVA is a sterile compounding facility that is regulated by the Ontario College of Pharmacists. Featuring state-of-the-art cleanroom design and leading-edge monitoring processes, Baxter CIVA provides Canadian healthcare professionals with the highest quality injectable therapies prepared using aseptic techniques.

1. Cancer Care Ontario. Beyond-Use Date Mitigation Strategy Working Group. Waste Mitigation Report. 2018.
2. Perez Huertas P, Cueto Sola M, Escobar Cava P, Borrell Garcia C, Mari AA, Lez Briz E, Poveda Andr JL. Applying dose banding to the production of antineoplastic drugs: a narrative review of the literature. Farm Hosp 2015;39:210-6.

Speak to your Territory Manager for details
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*For indications, contraindications, warnings, precautions, adverse reactions interactions, dosing and conditions of clinical use. Consult the prescribing information of the specific drug being used.