## Fluorouracil (5-FU) Dose Banding

60 days stability in D5W (15-25°C)







Studies have suggested that a system of dose banding may reduce wait times, drug wastage and medication errors while improving pharmacy efficiency<sup>2</sup>

**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
Cyclophopshamide	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 or contact us at pharmacy@baxter.com

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