Get to know BAXTER INTERMATE

Flow restrictor

Located on the administration tubing, allows infusate to stop or interrupted

Infusion progression lines

Indicated to provide visual indication that the infusion is progressing over time

Elastomeric balloon

Medication reservoir

Filled from external pressure, inflates from one-way valve

Common inclusions include:
- Antibiotic
- Electrolyte replacement

Flow from external pressure

Stabilizes medication reservoir

Hard outer shell

Protects from external pressure to the device

Get to know BAXTER INFUSOR

Common inclusions include:
- Pain management
- Chemotherapy administration
- Continuous antibiotic infusions

Get to part in the IV Therapy Made Simple educational program at ivtherapymadesimple.ca.

RESOURCES

Stability data educational support

Generating comprehensive stability data

BAXTER ELASTOMERIC MAIN AREAS OF USE

DESIGN

NON-DEHP

LATEX-FREE,

Hard outer shell

Flows from external pressure

Buffered to the device

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Elastomeric devices should be disposed of after use. End users with a closed, water-tight administration line.

Additionally, with Elastomeric pumps, there is:
- No capital investment—disposable devices are ordered as they are needed.
- No complicated programming or alarms. Reduces nurse workload and simplifies life for patients.
- No limit to the number of patients who can be treated simultaneously.

Designed for safety

Elastomeric devices are designed for one-time use and include everything you need, including tubing.

The absence of a venting air filter on the administration line of Elastomeric devices is designed to prevent microbial ingress or potential leaks due to a compromised line. The particulate matter filter provides air vent. The location of the particulate matter filter provides

For additional information about Baxter’s Intermates and Infusors, please see the Baxter Sales Representative or contact Baxter Medical Information: 1-855-584-1368 or medinfocanada@baxter.com.

For the sale and proper use of Baxter’s Intermates and Infusors, please refer to their respective Instructions for Use.

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REFERENCES:
3. Lar ge-v olume infusor s
4. Small-v olume Int ermat es
5. Small-v olume infusor s
6. Extra lar ge–v olume Int ermat es
7. Large-v olume Int ermat es
8. Extr a lar ge–v olume infusor s
9. Multi-r at e infusor s
10. Carrying c ase
11. Regional analgesia multi-r at e infusor with pr eatt ached patient c ontr ol modul e
12. vs. 80 minutes with electronic! 30 minutes with Elastomerics

DELIVERING FLEXIBILITY, FREEDOM, AND CONFIDENCE