



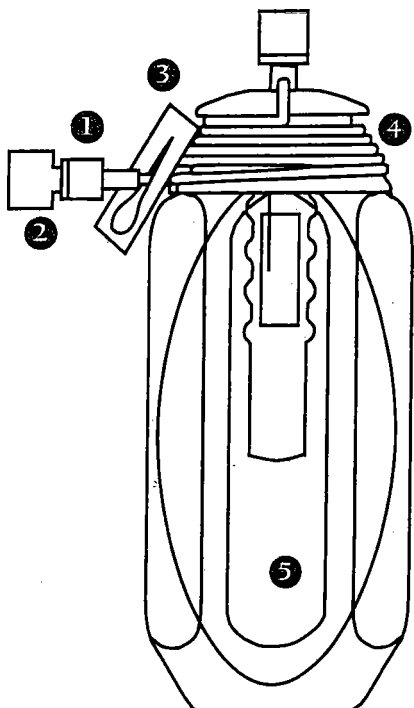
BAXTER 24HR INFUSAID PUMP

How does it work?

The elastomeric reservoir (balloon) moves the medication into the delivery tubing and through your catheter. The small part, called the flow restrictor, controls how fast your medication flows. Your physician has chosen the medication and speed of flow that is appropriate for you. 24 hours.

GETTING TO KNOW YOUR INTERMATE[®] SYSTEM

- 1) **Luer Connector** at the end of the tubing attaches the Intermate[®] System tubing directly to your I.V. line.
- 2) **Winged Luer Cap** protects the Luer Connector, which attaches to your I.V. line.
- 3) **Slide Clamp** stops fluid medication when pushed to the "closed" position. The medication flows when clamp is in the "open" position.



- 4) **Tubing** carries the "fluid medication."
- 5) **Balloon** holds the "fluid medication." When filled, the balloon moves medication down the delivery tubing. It passes through a small part called a "flow restrictor." Depending on the size of the flow restrictor, the medication flows at faster or slower rates. Your home health provider has chosen the system that's right for your therapy.

THE INTERMATE[®] INFUSION SYSTEM

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