







Welcome to IMED's EZ-Flow Elastomerics Benefits Guide

Our newest IMed Products line, EZ-FLOW™ elastomeric pumps, are a convenient alternative to electronic infusion pumps. Each elastomeric has a color code associated with it, which correlates to the flow rate. The EZ-FLOW™ elastomeric pump offers a safe and effective way to deliver medications while allowing patients freedom in their day-to-day lives without the worry of programming and battery power.



Fixed flow rate design requires no programming or drop counting.



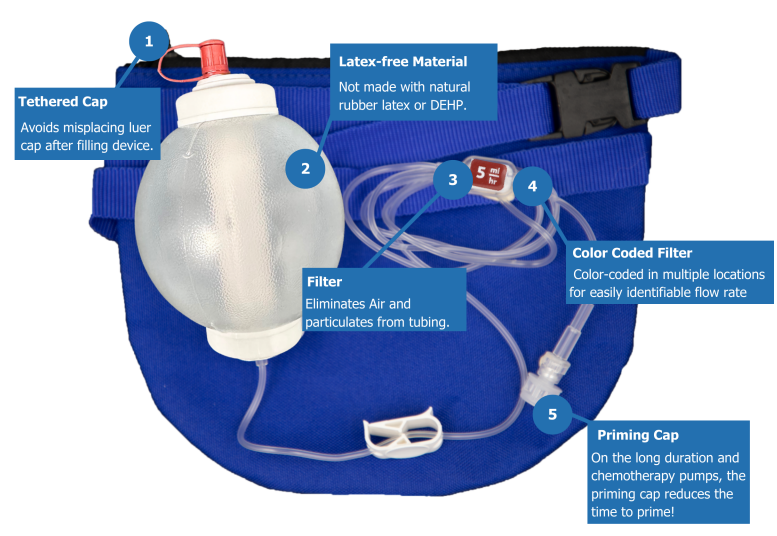
Its small, lightweight design makes the Elastomeric Pump easy to transport in a discreet carry pouch.



Single-use only and designed to be safely disconnected and discarded.



No batteries, power cords, or IV poles required.





INTEGRATED MEDICAL SYSTEMS, INC. (IMS) | ALL RIGHTS RESERVED | CONFIDENTIAL | DO NOT COPY OR DISTRIBUTE

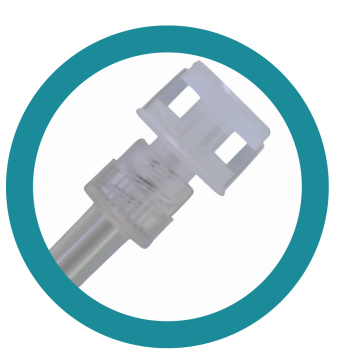
Why Choose EZ-FLOW™ Elastomeric Pumps?

EZ-FLOW™ Elastomeric Pumps are proven to be safe and effective and a convenient alternative to electronic infusion pumps. Ideally suited for infusion, long-term care, and outpatient chemotherapy treatments, EZ-FLOW™ gives the patient mobility and freedom to maintain an active lifestyle.

How Does the EZ-FLOW™ Elastomeric Pump Work?

EZ-FLOW[™] delivers medication using a specially designed, multi-layered balloon-like reservoir. The pump exerts mechanical pressure, thereby administering the pump contents through an orifice tube at a predetermined flow rate. The rate is controlled by a flow restrictor at the end of the tubing and by flow restrictive tubing (EZ-FLOW™ Long Duration and Chemotherapy only). When used according to manufacturer's recommendations and instructions for use, flow accuracy is within +/- 15% of the nominal (label) flow rate (at 99% confidence level) when filled at nominal volume.







EZ FLOW ELASTOMERIC PUMP

Versatility

EZ-FLOW™ Elastomeric Pumps offer unparalleled versatility, catering to a wide range of medical applications including infusion therapy, long-term care, and outpatient chemotherapy treatments. Their adaptable design makes them suitable for various treatment scenarios, ensuring patients receive optimal care in different healthcare settings.

Drug Compatibility

Extensive drug compatibility studies and USFDA clearance certify EZ-FLOW™ Elastomeric Pumps for safe and effective use with a diverse range of medications. This compatibility ensures healthcare providers have flexibility in prescribing treatments, accommodating individual patient needs and preferences.

Priming Cap

The innovative priming cap featured on EZ-FLOW™ Elastomeric Pumps eliminates the need for a pinch clamp during priming. This unique feature streamlines the setup process, saving time and reducing the risk of errors; enhancing overall workflow efficiency.

Efficiency

EZ-FLOW™ Elastomeric Pumps optimize efficiency in medication delivery through calibrated flow rates and a user-friendly design. With no pinch clamp required during priming and a fixed flow rate that eliminates the need for programming, these pumps simplify infusion procedures, saving time and reducing the likelihood of errors.

Performance

5 ml

The performance of EZ-FLOW[™] Elastomeric Pumps is unmatched, delivering precise and consistent medication doses to patients. Calibrated for accuracy and featuring innovative features like the priming cap, these pumps ensure reliable performance in various healthcare settings, enhancing patient safety and treatment efficacy.

Patient Benefits

Patients benefit greatly from the use of EZ-FLOWTM Elastomeric Pumps. The simple connection process and consistent medication delivery ensure a positive treatment experience. Patients can have confidence in the accuracy and reliability of their infusion therapy, leading to improved health outcomes and patient compliance.







SHORT DURATION

Item #	Fill Volume/Flow Rate	
IM050050S	50ML/50ML Hr	
IM100050S	100ML/50ML Hr	
IM100100S	100ML/100ML Hr	
IM100200S	100ML/200ML Hr	
IM200100S	200ML/100ML Hr	
IM200200S	200ML/200ML Hr	
IM250050S	250ML/50ML Hr	
IM250100S	250ML/100ML Hr	
IM250125S	250ML/125ML Hr	
IM250175S	250ML/175ML Hr	
IM250250S	250ML/250ML Hr	
IM250500S	250ML/500ML Hr	
IM270175S	270ML/175ML Hr	
IM400100S	400ML/100ML Hr	
IM400200S	400ML/200ML Hr	
IM500250S	500ML/250ML Hr	

LONG DURATION

Item #	Fill Volume/Flow Rate
IM060005L	60ML/5ML Hr
IM100002L	100ML/2ML Hr
IM100005L	100ML/5ML Hr
IM125005L	125ML/5ML Hr
IM270010L	270ML/10ML Hr
IM270001L	270ML/1ML Hr
IM270002L	270ML/2ML Hr
IM270004L	270ML/4ML Hr
IM270005L	270ML/5ML Hr
IM500020L	500ML/20ML Hr

CHEMOTHERAPY

Item #	Fill Volume/Flow Rate	
IM100002C	100ML/2ML Hr	
IM125005C	125ML/5ML Hr	
IM270002C	270ML/2ML Hr	
IM270005C	270ML/5ML Hr	
IM270010C	270ML/10ML Hr	
IM300006C	300ML/6ML Hr	

Accessories Available from IMed Products

We created pump pouches to easily hold your EZ-FLOW™ elastomeric pump! Please contact your healthcare provider for more information on our elastomeric pump pouches to easily and discreetly take your EZ-FLOW™ pump anywhere you want to go.

Item #	Description	Size	UOM
IM58010	IMed Elastomeric Pump Pouch	Holds up to 250mL	1/Each
IM58011	IMed Elastomeric Pump Pouch	Holds up to 500mL	1/Each









INTEGRATED MEDICAL SYSTEMS, INC. (IMS) | ALL RIGHTS RESERVED | CONFIDENTIAL | DO NOT COPY OR DISTRIBUTE





www.integratedmedsys.com Customer Service: 800.755.3800