Product Comparisons





From our unique, re-sealable ports and needleless connectors, to our complete portfolio of non-PVC and non-DEHP IV bags, **freeflex**® and **freeflex**+® IV bags are created with exciting features that may help clinicians provide infusions safely and efficiently.



	freeflex Bag	freeflex+ Bag	Viaflex® Bag¹	Viaflo® Bag²	PAB® Bag ≤150mL	Excel® Bag ≥250mL	PVC Bag	Fleboflex® Bag³
Clear, easy-to-open overwrap	•	•	Opaque overwrap	•	No overwrap	•	Opaque overwrap	•
Luer Lock injection port		•						
Port arrows indicate solution flow and function	•	•						
Tamper-evident port caps	•	•						
Ports sterile at first use	•	•						
Clear, polyolefin film IV bag	•	•						
Non-PVC and Non-DEHP	•	•		•	•	•		•
Integrated flow-stop administration port*	•	•		4				

^{*}Administration port with integrated flow-stop helps avoid leakage when infusion set is removed

For more information or to place an order, contact your IV Therapy Sales Representative or call Customer Service at 1.888.386.1300 | freeflexivbags.com



¹⁾ Most of Baxter's volume is in the Viaflex® bag; 2) Minimal volume (2250mL Sodium Chloride 0.9% and Dextrose 5%) in Viaflo® containers; 3) Fleboflex® only available in Sodium Chloride 0.9% in US; 4) Viaflo® is available with both resealable and non-resealable administration port

[•] Sources: Individual company product websites

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