



InterSol

Platelet additive solution

When using the Amicus Separator, InterSol is automatically added to platelets after collection



Major benefits of InterSol

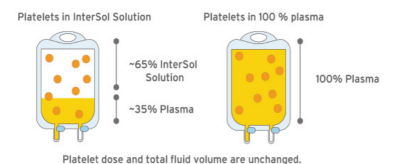
- Decrease of plasma-related adverse transfusion reactions¹
- Increase of plasma volume availability for other purposes
- Compatible with pathogen reduction technologies
- Facilitates standardization

InterSol Platelet Additive Solution 3 (PAS 3)

InterSol Platelet Additive Solution is a nutrient medium that replaces a portion of plasma used to store platelets collected with the Amicus Separator and AmiCORE Apheresis System

Platelets stored in InterSol Solution contain ~65% less plasma than conventional platelets. Plasma replaced by InterSol Solution may be collected for transfusion.

Intersol Solution is used as a storage solution for platelet concentrates. It is not for direct intravenous infusion. InterSol Solution has no pharmacological effect.



1. Studies on Platelets Stored in InterSol Solution Platelet Additive Solution 3 (PAS 3), on file at Fresenius Kabi - Internal study - 5/2017

Ordering Information: Buffy coat platelets

	Code	Volume	Port	Quantity
Product Image Not Available	RGR8109B	280 mL	Sealed tube	18/box
Product Image Not Available	RGR8114B	200 mL	Sealed tube	18/box

Ordering information for use with the Amicus and AmiCORE devices

	Code	Volume	Port	Quantity
	RGB8110B	500 mL	Male Luer Lock	10/box
	DGB8110B	500 mL	Female Luer Lock	10/box
an a	X6B7850	500 mL	Spike	12/box

Please refer to the section on the Amicus Separator in this catalog for details on compatibility with different Amicus platelet disposables.

Products are CE Marked and available for sale in the European Union. Please contact your local Fresenius Kabi Representative for existing country specific registrations and availability.

Other products that may be of interest to you

