



## InterSol Solution

## Platelet Additive Solution 3 (PAS 3)

InterSol Platelet Additive Solution is a nutrient medium that replaces a portion of plasma used to store platelets.

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. Platelets stored in InterSol Solution:

Contain ~65% less plasma

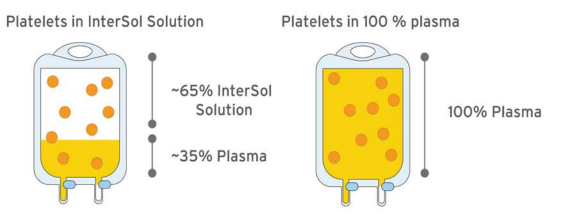
Are prepared at the time of collection, no further processing is required

Are prepared and handled like conventional platelets

## InterSol Solution Platelet Additive Solution 3 (PAS 3)

## Prepare apheresis platelets with ~65% less plasma

InterSol Solution provides the appropriate environment and nutrients for platelets in lieu of a portion of plasma. InterSol Solution replaces a portion of plasma in platelets collected.



Platelet dose and total fluid volume are unchanged.

Formulation	(mg/100 mL)
Disodium Phosphate Anhydrous	305
Sodium Dihydrogen Phosphate Dihydrate	105
Sodium Citrate, Dihydrate	318
Sodium Acetate, Trihydrate	442
Sodium Chloride	452
Water for injection	Quantity sufficient

Refer to Instructions for Use for a full list of warnings and precautions associated with the use of this product.



Fresenius Kabi AG 61346 Bad Homburg Germany

Phone: +49 61 72 608-0 Fax: +49 6172 608-5786

