Plasma Products | Cls

Sr. No.	Brand Name	Molecule	SKUs	INDICATION	DOSE	PACKSHOT
1	Conalb	Human Normal Albumin IP 20%	• Human Normal Albumin IP 20%	Hypoalbuminemia, Nephrotic Syndrome, Peritoneal Dialysis, Nephrosis	 General Recommendations: Human Normal Albumin 20% solution must be administered intravenously, the total dosage will vary with the individual. This solution may be administered directly by intravenous route or combined with other isotonic solutions (e.g. 0.9% sodium chloride). The addition of four volumes of normal saline to one volume of Human Normal Albumin IP 20% gives a solution which is approximately isotonic and isosmotic with citrated plasma. Albumin solutions should not be mixed with protein hydrolysates or solutions containing alcohol. In adults, an initial infusion of 100 ml is suggested. Additional amounts may be administered as clinically indicated. In the patient with a slightly low or normal blood volume, the rate of administration should be 1 ml per minute. 	CONCORDINGE (St.) Human Normal Albumin IP 20% Conalb Thirties Mandatatria from Outlifed Human Plann Outlifed Human Plann Outlifed Human Plann 100 mL
2	Gammacord	Human normal Immunoglobulin IP 5%	• Human Normal Immunoglobulin IP 5%	In Nephrotic Syndrome/ Plasmapheresis Pre & Post Transplant	In Kidney Transplant: IVIg with plasma exchange - 0.1 to 0.5g/kg post exchange IVIg alone - 2 g/kg to a maximum of 140g as a single dose or 2 to 3.5g/kg in divided dose	Human Order I I I I I I I I I I I I I I I I I I I