FACTOR VIII CONCENTRATES -- HUMAN PLASMA-DERIVED (HIGH PURITY, MONOCLONAL)

	MONOCLATE-P	HEMOFIL-M	MONARC-M
Manufacturer	CSL BEHRING	BAXTER	BAXTER (previously American Red Cross)
Protein Purification Methods	monoclonal antibody immunoaffinity chromatography	monoclonal antibody immunoaffinity chromatography; ion exchange chromatography	
Viral Attenuation Methods	Pasteurization	solvent detergent	
Specific Activity (amount of clotting activity per weight of substance)	5-10 units/mg of protein, final product	2-15 units/mg of protein, final product	
Mean Half Life of Factor	17.5 hours	14.8 +/- 3.0 hours	
BOX CONTENTS	Diluent: 10ml sterile water; transfer needle; vented filter spike; filter needle; 25g infusion set	Diluent: 10 ml (all sizes) Sterile Water; transfer needle; filter needle	
Storage Requirements	Refrigerate or store at room temperature for up to 6 months	Refrigerate or store at room temperature.	
Additional Comments	Contains NO functional von Willebrand protein Currently only distributed in 1000 &	Contains NO functional von-Willebrand protein Manufactured in Baxter plant by same methodology, different plasma	
	1500 assay range	sources.	

Updated: AUGUST 2008