	ADVATE	BIOGEN RFVIIIFC EXT	BENEFIX
INDICATIONS FOR USE IN			
CHILDREN WITH	Treatment of Factor VIII deficiency	Treatment of Factor VIII	Treatment of Factor IX deficiency
COAGULATION DISORDERS		deficiency	
VIAL SIZES AVAILABLE FROM	250 International Units	250 International Units	250 International Units
BLOOD TRANSFUSION	500 " "	500 " "	500 " "
LABORATORY (BTL)	1000 " "	1000 " "	1000 " "
DOSE TO TREAT BLEEDING			
EPISODE	Body weight (kg) x *rise required	Body weight (kg) x *rise required	Body weight (kg) x *rise required
ALL CFCs ARE PRESCRIBED	(% rise)	(% rise)	(%rise)
IN INTERNATIONAL UNITS	2	2	0.8
EXCEPT NOVOSEVEN			
WHICH IS PRESCRIBED IN	(*Rise Required = Desired Level	(*Rise Required = Desired Level	(*Rise Required = Desired Level
MICROGRAMS OR	minus Baseline Level)	minus Baseline Level)	Minus Baseline Level)
MILLIGRAMS			
DOSE FOR CONTINUOUS	Commence infusion @ 4	NOT SUITABLE FOR	Commence infusion @ 6
INFUSION	IUS/KG/HOUR	CONTINUOUS INFUSION	IUS/KG/HOUR
ALL CFCs ARE ORDERED AND			
ISSUED FROM BTL AND ARE	Stored at +2°C to +8°C	Stored at $+2 \circ C$ to $+8 \circ C$	Stored at $+2 \circ C$ to $+8 \circ C$
STORED IN BTL ISSUE FRIDGE			
AND SATELLITE FRIDGES			
PREPARATION:			
RECONSTITUTE FACTOR WITH	Filter contained within Baxject II	Filter contained within transfer	Filter contained within Vial Adapter
DILUENT PROVIDED AS PER	device	device	The contained within via Adapter
PRODUCT INSERT			
INSTRUCTIONS			
	Given as a slow IV push	Given as slow IV push as tolerated	Given as a slow IV push
Administration	Max infusion rate 10 ml/min	by patient	Max infusion rate 4ml/min

	BIOGEN RFIXFC	BIOGEN RFIXFC EXT	WILATE
Active Product	Recombinant Factor IX	Recombinant Factor IX	Human factor VIII and vWF
INDICATIONS FOR USE IN	Treatment of Factor IX deficiency	Treatment of Factor IX deficiency	Treatment of Factor VIII deficiency
CHILDREN WITH			and von Willebrand Disease in
COAGULATION DISORDERS			patients not responsive to DDAVP
VIAL SIZES AVAILABLE FROM	250 international units	250 international units	
BLOOD TRANSFUSION	500 international units	500 international units	500 international units
LABORATORY (BTL)	1000 international units	1000 international units	1000 international units
DOSE TO TREAT BLEEDING	Body weight (kg) x *rise required	Body weight (kg) x *rise required	20-60 international units/kg
EPISODE	(%rise)	<u>(%rise)</u>	
	0.8	0.8	
ALL CFCS ARE PRESCRIBED	(*Rise Required = Desired Level	(*Rise Required = Desired Level	
IN INTERNATIONAL UNITS	Minus Baseline Level)	Minus Baseline Level)	
EXCEPT NOVOSEVEN			
WHICH IS PRESCRIBED IN			
MICROGRAMS OR			
MILLIGRAMS			
DOSE FOR CONTINUOUS	NOT SUITABLE FOR	NOT SUITABLE FOR	NOT SUITABLE FOR
INFUSION	CONTINUOUS INFUSION	CONTINUOUS INFUSION	CONTINUOUS INFUSION
ALL CFCS ARE ORDERED AND			
ISSUED FROM BTL AND ARE	Stored at $+2 \circ C$ to $+8 \circ C$		Stored at $+2 \circ C$ to $+8 \circ C$
STORED IN BTL ISSUE FRIDGE		Stored at $+2 \circ C$ to $+8 \circ C$	
AND SATELLITE FRIDGES			
PREPARATION:	Filter contained within transfer	Filter contained within transfer	Filter contained within the Mix2Vial
RECONSTITUTE FACTOR WITH	device	device	
DILUENT PROVIDED AS PER			
PRODUCT INSERT			
INSTRUCTIONS			
ADMINISTRATION	Given as slow IV push as tolerated	Given as slow IV push as tolerated	Given as slow IV push, max infusion
	by patient	by patient	rate 2-3ml/min

	FEIBA	PROTHROMPLEX PARTIAL	NOVOSEVEN
ACTIVE PRODUCT	Human Factor VIII	Human Factor II, XI, X	Recombinant Factor VII
INDICATIONS FOR USE	Bleeding episodes in patients with inhibitors to Factor VIII & Factor IX deficiency.	<ul> <li>Factor X deficiency</li> <li>Warfarin reversal/as indicated by Consultant Haematologist</li> </ul>	<ul> <li>Factor VII deficiency.</li> <li>Factor VIII &amp; IX deficiency with inhibitors</li> <li>Glanzmann's Thrombasthenia</li> </ul>
VIAL SIZES AVAILABLE FROM BTL	500 international units 1000 international units	600 international units	1mg 2mg 5mg
DOSE TO TREAT BLEEDING EPISODE	50 – 100 international units/kg	Discuss with Haematology Consultant	• Factor VII deficiency = 20-30 micrograms/kg
ALL CFCs ARE PRESCRIBED IN INTERNATIONAL UNITS EXCEPT NOVOSEVEN WHICH IS PRESCRIBED IN MICROGRAMS OR			• Factor VIII & IX deficiency with inhibitors = 90 micrograms/kg  Glanzmann's Thrombasthenia = 90 micrograms/kg
MILLIGRAMS  ALL CFCS ARE ORDERED  AND ISSUED FROM BTL AND  ARE STORED IN BTL ISSUE  FRIDGE AND SATELLITE	Stored at +2 to +8°C	Stored at +2 to +8°C	Stored at +2 to +8°C
PREPARATION: RECONSTITUTE FACTOR WITH	Filter contained within the Baxject II Hi-Flow device.		Filter contained within the vial adapter.
DILUENT PROVIDED AS PER PRODUCT INSERT ADMINISTRATION	Given as slow IV bolus,	Given as slow IV bolus, Max	Given as slow IV bolus, Max infusion

max infusion rate 2 units/kg/min	infusion rate 2ml/min	2ml/min