

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

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

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	FEIBA	PROTHROMPLEX PARTIAL	NOVOSEVEN
ACTIVE PRODUCT	Human Factor VIII	Human Factor II, XI, X	Recombinant Factor VII
INDICATIONS FOR USE	<ul style="list-style-type: none"> Bleeding episodes in patients with inhibitors to Factor VIII & Factor IX deficiency. 	<ul style="list-style-type: none"> Factor X deficiency Warfarin reversal/as indicated by Consultant Haematologist 	<ul style="list-style-type: none"> Factor VII deficiency. Factor VIII & IX deficiency with inhibitors Glanzmann's Thrombasthenia
VIAL SIZES AVAILABLE FROM BTL	500 international units 1000 international units	600 international units	1mg 2mg 5mg
DOSE TO TREAT BLEEDING EPISODE ALL CFCs ARE PRESCRIBED IN INTERNATIONAL UNITS EXCEPT NOVOSEVEN WHICH IS PRESCRIBED IN MICROGRAMS OR MILLIGRAMS	50 – 100 international units/kg	Discuss with Haematology Consultant	<ul style="list-style-type: none"> Factor VII deficiency = 20-30 micrograms/kg Factor VIII & IX deficiency with inhibitors = 90 micrograms/kg <p>Glanzmann's Thrombasthenia =90 micrograms/kg</p>
ALL CFCs ARE ORDERED AND ISSUED FROM BTL AND ARE STORED IN BTL ISSUE FRIDGE AND SATELLITE FRIDGES	Stored at +2 to +8°C	Stored at +2 to +8°C	Stored at +2 to +8°C
PREPARATION: RECONSTITUTE FACTOR WITH DILUENT PROVIDED AS PER PRODUCT INSERT	Filter contained within the Baxject II Hi-Flow device.		Filter contained within the vial adapter.
ADMINISTRATION	Given as slow IV bolus,	Given as slow IV bolus, Max	Given as slow IV bolus, Max infusion

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