BLEEDING DISORDER TREATMENTS: HEMOPHILIA A (Part 1 of 4) **Brand** Strength Form Dose ANTIHEMOPHILIC FACTOR VIII<sup>1</sup> Advate 250 IU, 500 IU, pwd for IV inj after **Adults and Children:** Dose (IU) = Body Weight (kg)  $\times$  Desired 1000 IU, 1500 IU, : reconstitution % Factor VIII Increase × 0.5. Hemorrhage (Mild): obtain 20–40% 2000 IU, 3000 IU FVIII increase every 12–24hrs for 1–3 days until resolved; (Moderate): obtain 30-60% FVIII increase every 12-24hrs for 3 days or until resolved; (Major): obtain 60-100% FVIII increase every 8-24hrs until resolved. Peri-op: Minor: obtain 60-100% FVIII increase as single bolus within 1hr of surgery, then every 12-24hrs as needed; Major: pre- and post-op: obtain 80-120% FVIII increase; give pre-op and

maintenance bolus, then repeat every 8–24hrs based on healing. Routine prophylaxis: 20–40 IU/kg every other day (3–4 times weekly);

Adults and Children: Dose (IU) = Body Weight (kg)  $\times$  Desired

Adults and Children: Dose (IU) = Body Weight (kg)  $\times$  Desired

increase; may repeat every 12–24hrs until resolved; (Moderate): obtain 30–60% FVIII increase; may repeat every 12–24hrs until resolved; (Major): obtain 60–100% FVIII increase; may repeat every 8–24hrs until resolved. Peri-op (Minor): obtain 30–60% FVIII increase; may repeat every 24hrs for ≥1 day until healed; (Major): obtain 80–100% FVIII increase; may repeat every 8–24hrs until adequately healed, then continue for ≥7 days to maintain Factor VIII activity of 30–60%. Routine prophylaxis (<12yrs): 30–50 IU/kg 2–3 times weekly (more frequent or higher doses may be required); (≥12yrs): 20–50 IU/kg 2–3 times weekly. Max infusion rate 10mL/min.

% Factor VIII Increase × 0.5. Bleeding (Minor): obtain 20–40% FVIII

Adults and Children: Minor hemorrhage: 10-20 IU/kg; may repeat

dose if needed. Moderate/major hemorrhage or minor surgery:

10-14 days until completely healed.

15–30 IU/kg; may repeat 1 dose at 12–24hrs if needed. Major/ life-threatening hemorrhage, fractures or head trauma: initially 40–50 IU/kg, then 20–25 IU/kg every 8–12hrs. Major surgery: pre-op dose: 50 IU/kg<sup>2</sup>; may repeat after 6–12hrs initially, and for

Adults and Children: Dose (IU) = Body Weight (kg) × Desired

% Factor VIII Increase × 0.5. Individualize. *Hemorrhage (Mild):* obtain

(Moderate): obtain 30–60% FVIII increase every 12–24hrs for 3 days or until resolved; (Life-threatening): obtain 60–100% FVIII increase every 8–24hrs until resolved. Surgery (Minor): obtain 60–80% FVIII increase as single infusion plus oral antifibrinolytic therapy within 1hr; (Major): pre- and post-op: obtain 80–100% FVIII increase; repeat every 8–24hrs based on healing, Max infusion rate 10ml/min.

**Adults and Children:** Dose (IU) = Body Weight (kg)  $\times$  Desired Factor

VIII Increase × Reciprocal of expected recovery (or observed recovery).

Bleeding (Minor): obtain 20–40% FVIII increase; give 10–20 IU/kg every 24–48hrs until resolved; (Moderate): obtain 30–60% FVIII increase; give 15–30 IU/kg every 24–48hrs until resolved; (Major): obtain 60–100% FVIII increase; give 30–50 IU/kg every 8–24hrs until

20-40% FVIII increase every 12-24hrs for 1-3 days until resolved;

% Factor VIII Increase × 0.5. Bleeding (Minor): obtain 20–40% FVIII

increase every 12-24hrs until resolved; (Moderate): obtain 30-60%

FVIII increase every 12–24hrs until resolved; (Major): obtain 60–100% FVIII increase every 8–24hrs until resolved. Peri-op: (Minor): obtain 60–100% FVIII increase; give 1hr before surgery, repeat after 24hrs if needed until bleeding resolved; (Major): obtain 80–120% FVIII increase (pre- and post-op); give 1hr before surgery, repeat every 8–24hrs (6–24hrs if <12yrs) until adequate wound healing. Routine prophylaxis (<12yrs): 55 IU/kg twice weekly; (>12yrs): 40–50 IU/kg twice weekly; max 70 IU/kg. Max infusion rate 10mL/min.

or may give every 3rd day. Max infusion rate 10mL/min.

dried concentrate for IV infusion after reconstitution

reconstitution

500 IU, 1000 IU, : lyophilized pwd

2000 IU, 3000 IU for IV inj after

250 IU, 500 IU,

2000 IU

750 IU, 1000 IU,

250 IU, 500 IU,

250 IU, 500 IU,

220-400 IU,

401-800 IU,

801-1700 IU,

1701-2000 IU

3000 IU

1000 IU. 2000 IU.

**PEGylated** 

: lyophilized pwd

for IV inj after

reconstitution

lyophilized pwd

reconstitution

: for IV infusion after

dried concentrate

reconstitution

for IV infusion after

Adynovate

Afstyla

**Helixate FS** 

**Hemofil M** 

Jivi

resolved. Perioperative (Minor): obtain 30–60% (pre- and post-op) FVIII increase; give 15–30 IU/kg every 24hrs for ≥1 day until healed; (Major): obtain 80–100% (pre- and post-op) FVIII increase; give 40–50 IU/kg every 12–24hrs until adequate healing completed, then continue for ≥7 days to maintain FVIII activity of 30–60%. Routine prophylaxis: initially 30–40 IU/kg twice weekly; may adjust to 45–60 IU/kg every 5 days based on bleeding episodes, then may further adjust individually. Max infusion rate 2.5mL/min. Max dose per infusion: 6000 IU.

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BLI	EEDING DISC	ORDER TREA	TMENTS: HEMOPHILIA A (Part 2 of 4)
Brand	Strength	Form	Dose
ANTIHEMOPH	ILIC FACTOR V	III <sup>1</sup> (continued)	
Koate-DVI	250 IU, 500 IU, 1000 IU	dried concentrate for IV infusion after reconstitution	Adults: Hemorrhage (Mild): 10 IU/kg as single dose; (Moderate): 15–25 IU/kg, then 10–15 IU/kg every 8–12hrs if needed; (Severe): initially 40–50 IU/kg, then 20–25 IU/kg every 8–12hrs. Major surgery: pre-op dose: 50 IU/kg²; may repeat every 6–12hrs initially and for 10–14 days until healing complete.  Children: Not recommended.
Kogenate FS	250 IU, 500 IU, 1000 IU, 2000 IU, 3000 IU		Adults and Children: Minor hemorrhage: 10–20 IU/kg; may repeat dose if needed. Moderate hemorrhage or minor surgery: 15–30 IU/kg; may repeat dose every 12–24hrs until resolved. Major hemorrhage, fractures or head trauma: initially 40–50 IU/kg, then 20–25 IU/kg every 8–12hrs until resolved. Major surgery: pre-op: 50 IU/kg²; repeat if needed after 6–12hrs initially, and for 10–14 days until completely healed. Routine prophylaxis (children): 25 IU/kg every other day.
Kovaltry	250 IU, 500 IU, 1000 IU, 2000 IU, 3000 IU	lyophilized pwd for IV infusion after reconstitution	Adults and Children: Dose (IU) = Body Weight (kg) × Desired % Factor VIII Increase × 0.5. Individualize. <i>Bleeding (Minor):</i> obtain 20–40% FVIII increase; may repeat every 12–24hrs for ≥1 day until resolved or healing achieved; <i>(Moderate):</i> obtain 30–60% FVIII increase; may repeat every 12–24hrs for 3–4 days until resolved; <i>(Major):</i> obtain 60–100% FVIII increase; may repeat every 8–24hrs until resolved. <i>Peri-op (pre- and post-op): Minor:</i> obtain 30–60% FVIII increase; may repeat every 24hrs for ≥1 day until healed; <i>Major:</i> obtain 80–100% FVIII increase; may repeat every 8–24hrs until adequately healed, then continue for ≥7 days to maintain Factor VIII activity of 30–60%. <i>Routine prophylaxis</i> (≤12yrs): 25–50 IU/kg 2–3 times weekly.
Monoclate-P	250 IU, 500 IU, 1000 IU, 1500 IU	lyophilized concentrate for IV infusion after reconstitution	Adults and Children: Dose (IU) = Body Weight (kg) × Desired % Factor VIII Increase × 0.5. Individualize. Mild hemorrhage: attain 30% FVIII increase as single dose. Moderate hemorrhage or minor surgery: initially 15–25 IU/kg, then 10–15 IU/kg every 8–12hrs if needed. Severe hemorrhage: initially 40–50 IU/kg, then

20–25 IU/kg every 8–12hrs. *Major surgery:* give 1st dose 1hr pre-op to attain 80-100% FVIII increase, then give a ½ dose 5hrs after 1st dose; maintain daily at ≥30% FVIII increase for 10–14 days

Adults and Children: Dose (IU) = Body Weight (kg)  $\times$  Desired

increase every 12–24hrs for ≥1 day until resolved; (Moderate): obtain 30–60% FVIII increase every 12–24hrs for 3–4 days until resolved: (Major): obtain 60-100% FVIII increase every 8-24hrs for 7–10 days until resolved. Peri-op (Minor): obtain 30–60% FVIII increase every 24hrs for ≥1 day until healed; (Major): pre- and post-op: obtain 80–100% FVIII increase every 8–24hrs until adequate wound healing, then continue for ≥7 days to maintain FVIII activity of 30-60%. Routine prophylaxis (<12yrs): 25-60 IU/kg 3 times weekly or 25–50 IU/kg every other day; (≥12yrs): 20–50 IU/kg

Adults and Children: Dose (IU) = Body Weight (kg) × Desired

Factor VIII Increase × 0.5. Bleeding (Minor): obtain 20-40% FVIII

increase every 12–24hrs for ≥1 day until resolved; (Moderate to

Adults: Minor and moderate bleed: initially 200 Units/kg every

4-12hrs; titrate subsequent doses to maintain 50-100 Units/dL.

Major bleed: initially 200 Units/kg every 4-12hrs; titrate subsequent doses to maintain 100-200 Units/dL (to treat acute bleed) or 50-100 Units/dL (after acute bleed is controlled, if required).

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major): obtain 30-60% FVIII increase every 12-24hrs for 3-4 days or more until resolved; (Life-threatening): obtain 60–100% FVIII increase every 8-24hrs until resolved. Peri-op (pre- and post-op): Minor: obtain 30-60% FVIII increase every 24hrs for ≥1 day until healed; Major: obtain 80-100% FVIII increase every 8-24hrs until adequate wound healing, then continue for ≥7 days to maintain FVIII activity of 30–60%. Routine prophylaxis (2–11yrs): 30–50 IU/kg every other day or 3 times weekly; (≥12yrs): 30-40 IU/kg every other day.

3 times weekly or 20-40 IU/kg every other day.

Max infusion rate 4mL/min.

Children: Not established.

Factor VIII Increase × 0.5. Bleeding (Minor): obtain 20–40% FVIII

post-op. Max infusion rate 2mL/min.

NovoEight

Nuwiq

Obizur<sup>3</sup>

250 IU, 500 IU,

250 IU, 500 IU,

4000 IU

500 Units

1000 IU, 1500 IU, : for IV inj after

2000 IU, 3000 IU: reconstitution

1000 IU, 2000 IU, For IV inj after

2500 IU, 3000 IU, reconstitution

lyophilized pwd

: lyophilized pwd

lyophilized pwd

for IV inj after

reconstitution

Brand	Strength	Form	Dose
ANTIHEMOPH	IILIC FACTOR V	III <sup>1</sup> (continued)	
Recombinate	1000 IU	IV infusion after reconstitution	Adults and Children: Dose (IU) = Body Weight (kg) × Desired % Factor VIII Increase × 0.5. Hemorrhage (Mild): obtain 20–40% FVIII increase every 12–24hrs for 1–3 days until resolved; (Moderate): obtain 30–60% FVIII increase every 12–24hrs for 3 days or until resolved; (Life-threatening): obtain 60–100% FVIII increase every 8–24hrs until resolved. Surgery (Minor): obtain

rate 10mL/min.

healing occurs.

60-80% FVIII increase as a single dose plus oral antifibrinolytic therapy within 1hr; (Major): pre- and post-op: obtain 80-100% FVIII increase; repeat every 8–24hrs based on healing. Max infusion

% Factor VIII Increase × 0.5. Individualize. *Minor hemorrhage:* obtain

20–40% FVIII increase every 12–24hrs for ≥1 day until resolved. Moderate hemorrhage and tooth extraction: obtain 30-60% FVIII increase every 12-24hrs for 3-4 days until adequate hemostasis (a single dose plus oral antifibrinolytic therapy within 1hr may be sufficient for tooth extraction). Major hemorrhage: obtain 60-100% FVIII increase every 8-24hrs until resolved; or, for surgery, until local hemostasis achieved. Prophylaxis: give ≥2 times weekly; children may

Adults and Children: One IU of FVIII per kg raises the plasma

FVIII activity by ~2 IU/dL. Individualize. Bleeding (Minor): obtain

20–40 IU/dL or % of normal FVIII increase, repeat every 12–24hrs as needed for ≥1 day until resolved; (Moderate): 30-60 IU/dL or %

of normal; repeat every 12-24hrs for 3-4 days or until hemostasis;

(Major): 60-100 IU/dL or % of normal, repeat every 8-24hrs until

resolved. Peri-op (Minor): 30-60 IU/dL or % of normal, repeat every

12–24hrs for 3–4 days or until hemostasis; (Major): 60–100 IU/dL or % of normal; repeat every 8-24hrs until hemostasis and wound

Adults and Children: Dose (IU) = Body Weight (kg) × Desired

% Factor VIII Increase × 0.5. Individualize. Hemorrhage (Minor/

Adults: Hemorrhage (Minor): 15 FVIII IU/kg twice daily for 1-2

days; (Moderate): 25 FVIII IU/kg twice daily for 2-7 days; (Severe): 40-50 FVIII IU/kg twice daily for ≥3-5 days, then 25 FVIII IU/kg twice

daily until healed (up to 10 days). Surgery: 40-50 FVIII IU/kg prior to surgery, then 25-50 FVIII IU/kg twice daily for 7-10 days or until

Adults: Minor bleed: 15 IU FVIII/kg (obtain 30% FVIII increase) once;

Moderate bleed: initially 25 IU FVIII/kg (obtain 50% FVIII increase),

then 15 IU FVIII/kg (maintain 30% FVIII increase) every 8-12hrs for

1–2 days, then repeat for 1–2 times daily for a total of 7 days or until

healed. Severe bleed: initially 40-50 IU FVIII/kg, then 20-25 IU FVIII/kg every 8hrs (maintain 80-100% FVIII increase) for 7 days, then repeat for 1-2 times daily for additional 7 days (maintain 30-50% FVIII

(continued)

if needed, may give 1/2 dose once or twice daily for 1-2 days.

healed. Max infusion rate ≤10mL/min. Children: Not established.

increase). Max infusion rate 4mL/min. Children: Not established.

moderate): obtain 40-60% FVIII increase; give 20-30 IU/kg every

24–48hrs until resolved; (Major): obtain 80–100% FVIII increase; give 40-50 IU/kg every 12-24hrs until resolved (~7-10 days). Peri-op (Minor): obtain 50-80% FVIII increase; give 25-40 IU/kg every 24hrs for ≥1 day until healing achieved; (Major): obtain 80-120% FVIII increase (pre- and post-op); give pre-op dose (40-60 IU/kg) followed by repeat dose (40-50 IU/kg) after 8-24hrs, then every 24hrs to maintain target range; give until adequate wound healing, then continue for ≥7 days to maintain target range. Routine prophylaxis: 50 IU/kg every 4 days; may adjust to range of 25–65 IU/kg at 3–5 day intervals based on response. Max infusion rate 10mL/min.

lyophilized pwd for Adults and Children: Dose (IU) = Body Weight (kg) × Desired

need shorter dosage intervals or higher doses.

BLEEDING DISORDER TREATMENTS: HEMOPHILIA A

1000 IU, 2000 IU 250 IU, 500 IU, 1000 IU. 2000 IU. 3000 IU

250 IU. 500 IU.

250 IU FVIII +

500 IU FVIII +

1200 IU VWF.

1000 IU FVIII +

2400 IU VWF

600 IU VWF,

1000 IU, 1500 IU

250 IU, 500 IU,

250 IU, 500 IU,

1000 IU, 2000 IU

IV infusion after

reconstitution

lyophilized pwd

for IV inj after

reconstitution

lyophilized pwd in

prefilled syringe

for IV inj after

reconstitution

lyophilized pwd

for IV inj after

ANTIHEMOPHILIC FACTOR VIII/VON WILLEBRAND FACTOR COMPLEX

lyophilized pwd

for IV inj after

reconstitution

lyophilized pwd for

IV infusion after

reconstitution

ANTIHEMOPHILIC FACTOR VIII/Fc FUSION PROTEIN Eloctate<sup>5</sup> 250 IU, 500 IU, 750 IU, 1000 IU, 1500 IU, 2000 IU, reconstitution 3000 IU

Refacto

Xyntha4

Xyntha

Solofuse<sup>4</sup>

Alphanate

Humate-P1

BLEEDING DISORDER TREATMENTS: HEMOPHILIA A (Part 4 of 4)							
Brand	Strength	Form	Dose				
ANTI-INHIBIT	OR COAGULAN	T COMPLEX					
Feiba <sup>6,7</sup>	500 units, 1000 units, 2500 units	lyophilized pwd for IV infusion after reconstitution	Adults and Children: Joint hemorrhage: 50–100units/kg every 12hrs until improved. Mucous membrane bleed: 50–100units/kg every 6hrs for ≥1 day or until resolved. Soft tissue hemorrhage: 100units/kg every 12hrs until resolved. Other severe hemorrhage (eg, CNS bleeds): 100units/kg every 6–12hrs until resolved. Pre-op: 50–100units/kg once immediately prior to surgery. Post-op: 50–100units/kg every 6–12hrs until resolved and healed. Routine prophylaxis: 85units/kg every other day. All: Max 200units/kg/day (100units/kg/dose).				
DESMOPRESS	DESMOPRESSIN						
Stimate <sup>8</sup>	150mcg/spray	soln for nasal spray	Adults and Children: <11mos: Not recommended. Give test dose prior to initiating therapy. >11mos: <50kg: 1 spray in one nostril (150mcg). ≥50kg: 1 spray per nostril (300mcg). May repeat dose based on clinical response. <i>Pre-op:</i> give 2hrs prior to procedure.				
EMICIZUMAB-KXWH							
Hemlibra	30mg/mL, 60mg/0.4mL, 105mg/0.7mL, 150mg/mL	soln for SC inj	Adults and Children: Give by SC inj into upper outer arms, thighs, or any abdomen quadrant. 3mg/kg once weekly for first 4wks, then 1.5mg/kg once weekly, or 3mg/kg once every 2wks, or 6mg/kg once every 4wks.				
RECOMBINAN	IT COAGULATIO	ON FACTOR VIIa					
NovoSeven RT <sup>6</sup>	1mg, 2mg, 5mg, 8mg	lyophilized pwd for IV inj after reconstitution	Adults and Children: Give by IV bolus only. Individualize. Bleeding: 90mcg/kg every 2hrs, adjust until hemostasis achieved; post-hemostatic dose: continue at 3—6hrs intervals for severe bleeds. Peri-op: initially 90mcg/kg prior to surgery, repeat at 2hr intervals during surgery. Post-op: Minor: every 2hrs for 48hrs, then every 2—6hrs until healed; Major: every 2hrs for 5 days, then every 4hrs until healed.				
NOTES							
Key: FVIII = Factor VIII; WWF = von Willebrand factor							
Confirm Factor VIII deficiency prior to treatment. Monitor for development of Factor VIII inhibitors.  Verify 100% Factor VIII activity prior to surgery.  Porcine sequence.  Contains polysorbate 80.  Higher or more frequent dosing may be needed in children <6yrs.  For hemophilia A with inhibitors.  Contains Factors II, IX, X (non-activated); Factor VII (activated); Factor VIII inhibitor bypassing activity; Prothrombin Complex Factors.  For Hemophilia A with Factor VIII levels >5%.  Not an inclusive list of medications and/or official indications. Please see drug monograph at www.eMPR.com and/or contact company for full drug labeling.  (Rev. 12/2018)							