Updated: 06/2023

Request for Prior Authorization for Antihemophilia Agents and Blood Factor Products Website Form - www.highmarkhealthoptions.com

Submit request via: Fax - 1-855-476-4158

All requests for Antihemophilia Agents and Blood Factor Products require a Prior Authorization and will be screened for medical necessity and appropriateness using the criteria listed below.

## Antihemophilia Agents and Blood Factor Products Prior Authorization Criteria:

For all requests for Antihemophilia Agents and Blood Factor Products all of the following criteria must be met:

- The Antihemophilia agent is being prescribed for an indication that is included in the U.S. Food and Drug Administration (FDA)-approved package labeling OR a medically accepted indication
- Is age-appropriate according to FDA-approved package labeling, nationally recognized compendia, or peer-reviewed medical literature
- Must be prescribed by or in consultation with a hematologist
- Documentation of the prescription drug, dose and directions from the prescriber must be submitted with each authorization.
- The requested assay and quantity are within the prescription directions
- For prophylactic dosing, the dispensed assay NDC must be as close to the physician written dose as possible (dose optimization)
- The number of on-hand (prn doses) at the member's home should not exceed two doses barring any extreme extenuating circumstances that prevents timely delivery of appropriate doses, clinical judgment should be used for any exceptions.
- The requested dose and frequency is in accordance with FDA-approved labeling. nationally recognized compendia, and/or evidence-based practice guidelines
- For a longer acting Recombinant Factor product, must provide documentation showing the member has tried and failed or had an intolerance/contraindication to a shorter acting Recombinant Factor product OR physician documents rationale for use of a longer acting recombinant factor product versus a shorter acting recombinant factor product.

Coverage may be provided with a diagnosis of Factor VIII Disorder (Hemophilia A) and the following criteria is met:

- For mild disease, the member tried and failed or had an intolerance or contraindication to desmopressin
- When inhibitors are present:
  - o The member's Factor level or level of severity is documented
  - o For moderate to severe hemophilia, must provide documentation of type of inhibitor (low-responding or high-responding inhibitors)
  - Must have factor inhibitor level < 10 Bethesda units (BU)/mL (antihemophilic factor is usually not effective in members with Factor VIII inhibitor levels > 10 BU/mL, as it is impossible or impractical to achieve hemostasis with factor VIII concentrates unless procedures to temporarily decreased plasma inhibitor levels are employed prior to administration of antihemophilic factor)



Treatment with an Immune Tolerance Induction (ITI) regimen requires the following:

Must have a factor inhibitor level between 5 and 10 BU/mL and be a high responder

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Documentation of initiation of ITI within five years of the member being diagnosed with inhibitors

Coverage may be provided with a diagnosis of Factor IX Disorder (Hemophilia B/Christmas Disease) and the following criteria is met:

- When inhibitors are present:
  - o The member's Factor level or level of severity is documented
  - o For moderate to severe hemophilia, must provide documentation of type of inhibitor (low-responding or high-responding inhibitors)
  - Treatment with an Immune Tolerance Induction (ITI) regimen requires the following:
    - Must have a factor inhibitor level between 5 and 10 BU/mL and be a high responder
    - Documentation of initiation of ITI within five years of the member being diagnosed with inhibitors

Coverage may be provided with a diagnosis of von Willebrand disease for the following:

- Treatment of acute bleeding episodes when the member has tried and failed or had an intolerance or contraindication to desmopressin when clinically appropriate
  - If the diagnosis is significant menorrhagia in women with von Willebrand disease, the following must be provided in addition to a trial and failure of desmopressin:
    - Documentation showing the member has tried and failed (which will be verified via pharmacy claims if available) or had an intolerance or contraindication to the following:
      - Combined oral contraceptives or levonorgestrel intrauterine device
      - Antifibrinolytics (tranexamic acid or ε-aminocaproic acid)

**Initial Duration of Approval:** 3 months

## **Reauthorization criteria:**

- Documentation of tolerability and a positive clinical response to the requested antihemophilia agent
- The antihemophilia agent is being prescribed for an indication that is included in the U.S. Food and Drug Administration (FDA)-approved package labeling OR a medically accepted indication
- The requested dose and frequency is in accordance with FDA-approved labeling, nationally recognized compendia, and/or evidence-based practice guidelines
- Must be prescribed by or in consultation with a hematologist
- Must provide the current number of on-hand doses and number of bleeding episodes since the previous authorization
- For prophylactic dosing, coverage will not be granted for additional doses if greater than a 7day supply is on hand unless on-demand dosing is medically necessary
- If inhibitors are present, Bethesda assay titers are required
- For treatment with ITI, continued therapy is no longer considered medically necessary if either of the following criteria are met:



Inhibitor levels become undetectable (negative Bethesda assay)

o Recovery of Factor VIII levels after infusion are normal (defined as at least 66% of expected level and a half-life of >6 hours are considered sufficient normal pharmacokinetic responses to characterize a complete tolerance)

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## **Reauthorization Duration of approval:** 3 months

Coverage may be provided for any non-FDA labeled indication if it is determined that the use is a medically accepted indication supported by nationally recognized pharmacy compendia or peerreviewed medical literature for treatment of the diagnosis(es) for which it is prescribed. These requests will be reviewed on a case by case basis to determine medical necessity.

Drugs are authorized in generic form unless the branded product is on the preferred drug list or the prescriber has indicated in writing that the branded product is medically necessary. If only the branded product is on the preferred drug list, the generic form will be considered non-preferred and shall not require the prescriber to indicate in writing that the branded product is medically necessary.



Updated: 06/2023 DMMA Approved: 07/2023



HEALTH OPTIONS DMMA A
ANTIHEMOPHILIA AGENTS AND BLOOD FACTOR PRODUCTS DMMA Approved: 07/2023 PRIOR AUTHORIZATION FORM

Updated: 06/2023

Please complete and fax all requested information below including any progress notes, laboratory test results, or chart documentation as applicable to Highmark Health Options Pharmacy Services. FAX: (855) 476-4158

If needed, you may call to speak	to a Pharmac						on – Fri	8:00 am to 7:0	0 pm	
D D 1		PROV	IDEKI	NFOR	MATI					
Requesting Provider:						NPI:				
Provider Specialty: Office Address:						Office Contact: Office Phone:				
Office Address:						Office Fax:				
		MEM	BER IN	TE OD	A A TIC					
ManalagaNama		MINIMI	DER III	NF ORI	VIATIC	DOB:				
Member Name:										
Member ID:						Member weight:		Height:		
PRESCRI			ON (Co	py of R		er from Physician	n is req			
	F	Product 1			Product 2			Product 3		
Product Name							<u> </u>			
Frequency							<u> </u>			
NDC							<u> </u>			
Day Supply (from Rx)							<u> </u>			
Dates Needed	From:			To:						
Dispensing Info	ormation (Ba	sed on Rx)				<b>Dispensing Inform</b>	nation (	Assay Availa	bility)	
Dose Type	Units Per Dose	Total # of Doses	Vial Strength (Per Manufacturer Label)			Assay to Dispense		# of Vials Requested	Total Units Requested	
Prophylaxis Dose			Dan	<i>(</i> )						
On Demand (PRN)										
☐ ITI										
☐ Surgical/dental prophylaxis										
		MEDI	CAL IN	NFOR	MATI(	ON				
If request is for surgical/dental p	rophylaxis, d	ocument proce	edure an	d date:_					_	
Degree of factor deficiency:       Mild Moderate Severe         Inhibitors Present?       Yes No										
Type of inhibitor response:	ibitor response:    Low responding    High responding    Bethesda Titer (BU):BU								BU	
Diagnosis:										
Hemophilia A (Factor VIII)										
Did the member previously try desmopressin?										
Hemophilia B (Factor IX dis	order, Christi	mas Disease)								
□ von Willebrand's disease, su  → Did the member pr					N					
<ul> <li>➢ Did the member previously try desmopressin? ☐ Yes ☐ No</li> <li>☐ Does the member have significant menorrhagia with von Willebrand disease? ☐ Yes ☐ No</li> </ul>										
➤ Did the member previously try desmopressin?  Yes  No										
Did the member previously try combined oral contraceptives or levonorgestrel intrauterine device? Yes										
No										
Did the member pro	eviously try a	ntifibrinolytic	es?	Yes	☐ No	)				
☐ Other:	I	CD-10:								



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## ANTIHEMOPHILIA AGENTS AND BLOOD FACTOR PRODUCTS PRIOR AUTHORIZATION FORM (CONTINUED) – PAGE 2 OF 2

Please complete and fax all requested information below including any progress notes, laboratory test results, or chart documentation as applicable to Highmark Health Options Pharmacy Services. FAX: (855) 476-4158 If needed, you may call to speak to a Pharmacy Services Representative.

**PHONE**: (844) 325-6251 Monday through Friday 8:00am to 7:00pm

MEMBER INFORMATION								
	DOB:							
	Member weight:	Height:						
REAUTHO	RIZATION							
Has the member tolerated and had a positive clinical response to the requested Antihemophilia agent?   Yes   No								
Number of factor doses currently on-hand at home:								
Number of bleeds reported since last dispensing of factor product:								
units, USED:	units, REMAINING:	units						
	Date							
	REAUTHO ical response to the: of factor product:	DOB:  Member weight:  REAUTHORIZATION  ical response to the requested Antihemophilia agent' ne:  of factor product:  units, USED:  units, REMAINING:						