

19 November 2025

Data for Haemophilia A patients

- Please provide Hemophilia A patient numbers broken down by: age, disease severity and treatment regimen (PPx denotes use for prophylaxis and OD denotes use on demand). I have proposed a format below to capture the relevant information. If data is not available by age breakdown, then please provide aggregated total in the yellow highlighted column:

July through September 2025	Age											
	0-12 years						13+					
	Mild		Moderate		Severe		Mild		Moderate		Severe	
	PPx	OD	PPx	OD	PPx	OD	PPx	OD	PPx	OD	PPx	OD
Hemlibra (emicizumab)												
Altuvoct (giiroctocogene fitelparvovec)												
Esperoct (turoctocog alfa pegol)												
Elocta (efmorococog alfa)												
Advate (ococog alfa)												
Kovaltry (ococog alfa)												
Iblias (ococog alfa)												
Refacto AF (morococog alfa)												
Xyntha (morococog alfa)												
NovoEight (turoctocog alfa)												
Nuwiq (simococog alfa)												
Vihuma (simococog alfa)												

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Inhibitor patients

2. For Hemlibra-treated Hemophilia A Inhibitor patients, please indicate the number of patients by age group and dosing frequency for Q3'25 (July–September 2025). If data is not available by age breakdown then please provide aggregated total:

Age group (Hemophilia A inhibitor patients)	Once weekly	Every 2 weeks	Every 4 weeks
0-12 years			
13+ years			
Total			

Non-inhibitor patients

3. For Hemlibra-treated Hemophilia A non-inhibitor patients, please indicate the number of patients by age group and dosing frequency for Q3'25 (July–September 2025). If data is not available by age breakdown then please provide aggregated total:

Age group (Hemophilia A non-inhibitor patients)	Once weekly	Every 2 weeks	Every 4 weeks
0-12 years			
13+ years			
Total			

We supply treatment in line with the National Framework and report all diagnosis, treatments and regimes on a quarterly basis to the National Haemophilia Database provided by the UKHCDO. Any individual/company can apply to the National Haemophilia Database for this information.