

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN THE UNITED KINGDOM

Annual Returns for 1983 of Materials Used to Treat Haemophilia A Patients, Carriers of Haemophilia A and von Willebrand's Disease Patients

Centre: SHEFFIELD CHILDREN'S HOSPITAL. Director: DR. J. S. WILLEYMAN

Total number of Haemophilia A patients treated during the year*: 17

Total number of Carriers of Haemophilia A treated during the year*: 0

Total number of von Willebrand's disease patients treated during the year*: 0

Type of Material Used	Total Amount of Material Used during 1983***					
	For Haemophilia A Patients		For Carriers of Haem. A		For von Willebrand's Disease Patients	
	Total used at Hospital (in-patients + out-patients)	Total used for Home Treatment	Total used at Hospital (in-patients + out-patients)	Total used for Home Treatment	Total used at Hospital (in-patients + out-patients)	Total used for Home Treatment
Plasma						
Cryoprecipitate <u>79,480 =</u>	<u>1135 bags</u>					
NHS Human Factor VIII Conc.	<u>26,185</u>	<u>147,622</u>				
Alpha Factor VIII (Profilate)						
Armour Factor VIII (Factorate)	<u>5,266</u>	<u>8,500</u>				
Cutters Factor VIII (Koate)						
Hyland Factor VIII (Hemofil)						
Immuno Factor VIII (Kryobulin)						
Speywood Factor VIII (Humanate)						
Other Human Factor VIII Conc.**						
Bovine/Porcine Factor VIII Conc.						
Other Materials (please specify)**	<u>AUTOPLEX</u> <u>8,280</u>	<u>AUTOPLEX</u> <u>6,480</u>				

*Please supply details on the computer print-out. **Please give name of manufacturer and/or trade name of product.

***Please enter the factor VIII units of activity; if this information is not available, please enter the number of bottles etc. used and specify that the figure is for bottles.

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SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN
THE UNITED KINGDOM

Annual Returns for 1983 of materials used for the treatment of
Haemophilia A patients who have Factor VIII antibodies (inhibitors)

Centre: SHEFFIELD CHILDREN'S HOSPITAL

Number of Haemophilia A Patients with Factor VIII Antibodies treated
during the year 3

Type of material used	Amount used during 1983*			
	At Hospital		For Home Therapy	
	Bottles	Units	Bottles	Units
Cryoprecipitate	493	34510 bags		
NHS Factor VIII Concentrate		980		
Alpha Factor VIII (Profilate)				
Armour Factor VIII (Factorate)				
Cutters Factor VIII (Koate)				
Hyland Factor VIII (Hemofil)				
Immuno Factor VIII (Kryobulin)				
Speywood Factor VIII (Humanate)				
Bovine Factor VIII				
Porcine Factor VIII				
Factor IX Concentrate (please specify type)		**		**
Other Materials (please specify) AUTOPLEX		8,280		6,480

Comment (if any):

* Please enter the factor VIII units of activity: if this information is not available, please enter the number of bottles etc. used

** Factor IX Units

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN THE UNITED KINGDOM

Annual Returns for 1983 of Materials Used to Treat Haemophilia B (Christmas Disease) Patients and Carriers of Haemophilia BCentre: SHEFFIELD CHILDREN'S HOSPITAL Director: DR. J. S. LILLEYMANTotal number of Haemophilia B patients treated during the year*: 1Total number of Carriers of Haemophilia B treated during the year*: 0

Type of Material Used	Total Amount of Material Used During 1983***			
	For Haemophilia B Patients		For Carriers of Haemophilia B	
	Total Used at Hospital (in-patients + out-patients)	Total Used for Home Treatment	Total Used at Hospital (in-patients + out-patients)	Total Used for Home Treatment
NHS Factor IX Concentrate	17,330	59,180		
Commercial Factor IX**				
Other Materials (please specify)**				

Also 23,210 FIX units used for a Factor X deficiency patient.
(Home Treatment)

* Please supply details on the computer print-out

** Please give name of manufacturer and/or trade name of product.

*** Please enter the factor IX units of activity; if this information is not available, please enter the number of bottles etc. used and specify that the figure is for bottles.

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN
THE UNITED KINGDOM

Annual Returns for 1983 of materials used for the treatment of
Haemophilia B (Christmas Disease) patients who have factor IX
antibodies (inhibitors)

Centre: SHEFFIELD CHILDREN'S HOSPITAL

Number of Haemophilia B Patients with Factor IX Antibodies treated
during the year 0

Type of Material Used	Total Amount Used During 1983*			
	At Hospital		For Home Therapy	
	Bottles	Units	Bottles	Units
NHS Factor IX Concentrate				
Commercial Factor IX (Please specify type)				
Other Materials (Please specify)				

Comment (if any):

* Please enter the factor IX units of activity; if this information is not available, please enter the number of bottles etc. used.

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN THE UNITED KINGDOM

Patients Known to have Died During 1983*

Centre: SHEFFIELD CHILDREN'S HOSPITAL

[illegible]

* Please also include patients who died prior to 1983 but who had not previously been reported for inclusion in the Survey Data.

** Please enter in this column the code number for the Cause of Death according to the "International Statistical Classification of Diseases, Injuries and Causes of Death".