

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN THE UNITED KINGDOM

Annual Returns for 1986 of Materials Used to Treat Haemophilia A Patients, Carriers of Haemophilia A and von Willebrand's Disease PatientsCentre: 020 Director: Dr. F.G.H. HillTotal number of Haemophilia A patients treated in 1986 *: 61Total number of Carriers of Haemophilia A treated in 1986 : 0Total number of von Willebrand's disease patients treated in 1986.: 5

Type of Material Used	Total Amount of Material Used during 1986 *** (including amount used for patients with F.VIII antibodies)					
	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	-	-	-	-	(assuming 70 units/bag) 31,430 units ✓	-
NHS Human Factor VIII Conc.	499,840 units ✓	173,328 units ✓	-	-	-	-
Alpha Factor VIII (Profilate)	333,185 units ✓	211,805 units ✓	-	-	-	-
Armour Factor VIII (Factorate)	1,122,556 units ✓	586,510 units ✓	-	-	-	-
Cutters Factor VIII (Koate)	-	-	-	-	-	-
Travenol Factor VIII (Hemofil)	-	-	-	-	-	-
Immuno Factor VIII (Kryobulin)	-	-	-	-	-	-
Other Human Factor VIII Conc.**	-	-	-	-	-	-
Porcine Factor VIII Conc.	-	-	-	-	-	-
Other Materials (please specify) ** FEIBA	40,500 ✓	-	-	-	-	-
DDAVP	3 pks ✓	-	-	-	-	-

*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.

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN
THE UNITED KINGDOM

Annual Returns for 1986 of materials used for the treatment of
Haemophilia A patients who have Factor VIII antibodies (inhibitors)

Centre: 020

Number of Haemophilia A Patients with Factor VIII Antibodies
treated in 1986 : 5

Type of material used	Amount used during 1986 *	
	At Hospital	For Home Therapy
	F.VIII/IX Units	F.VIII/IX Units
Cryoprecipitate	✓ -	-
NHS Factor VIII Concentrate	87,950 ✓	
<u>Commercial</u> Human F.VIII Concentrates**		
- - - ARMOUR FACTORATE - - -	513,890 ✓	-
- - - ALPHA PROEILATE - - -	96,058 ✓	-
Porcine Factor VIII	-	-
NHS Factor IX Concentrate	-	-
<u>Commercial</u> Factor IX Concentrate**	-	-
- - - - -	- - - - -	- - - - -
- - - - -	- - - - -	- - - - -
FEIBA	40,500 ✓	
AUTOPLEX	-	-
Other Materials (please specify):		

Comment (if any):

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

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

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN THE UNITED KINGDOM

Annual Returns for 1986 of Materials Used to Treat Haemophilia B (Christmas Disease) Patients and Carriers of Haemophilia B

Centre: 020 Director: Dr. F.G.H. Hill

Total number of Haemophilia B patients treated in 1986 *: 11

Total number of Carriers of Haemophilia B treated in 1986 *: 0

Type of Material Used	Total Amount of Material Used During 1986 *** (<u>including</u> amount used for patients with F.IX antibodies)			
	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	✓ 686,915 units ✓	✓ 116,576 units ✓	-	-
Commercial Factor IX**	-	-	-	-
Other Materials (please specify)**	-	-	-	-

* 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 1986 of materials used for the treatment of
Haemophilia B (Christmas Disease) patients who have factor IX
antibodies (inhibitors)

Centre: 020 -----

Number of Haemophilia B Patients with Factor IX Antibodies treated
in 1986 -----1-----

Type of Material Used	Total Amount Used During 1986 *	
	At Hospital	For Home Therapy
	F.IX Units	F.IX Units
NHS Factor IX Concentrate	230,750 units	
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

Annual Returns for 1986 of materials used to treat Patients with
the Rarer Congenital Blood Coagulation Defects

Centre: 020

Coagulation Defect(s)*: FACTOR XIII

Number of Patients treated in 1986 : 1

Type of material used	Amount used during 1986 **	
	At Hospital	For Home Therapy
	Units	Units
Plasma		
Cryoprecipitate		
NHS Factor VIII Conc.		
NHS Factor IX Conc.		
Other NHS Blood Products:-*** <u>FXIII Concentrate</u>	<u>16,080</u>	
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-----	-----	-----
-----	-----	-----
Commercial Blood Products:-***		
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-----	-----	-----
Other Materials:-***		
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Comment (if any):

- * Please photocopy this form and fill in a separate Form A(6) for each diagnostic category, (e.g. Factor V deficiency, Afibrinogenemia, PTA deficiency, Factor V + Factor VIII deficiency (combined defect), Factor VII deficiency, etc.).
- ** Please enter the units of activity: if this information is not available, please enter the number of bottles etc. used and specify.
- *** Please enter the name of the product. For commercial products please give name of manufacturer and trade name of material.

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN
THE UNITED KINGDOM

Annual Returns for 1986 of materials used to treat Patients with
the Rarer Congenital Blood Coagulation Defects

Centre: 020

Coagulation Defect(s)*: FACTOR V DEFICIENCY

Number of Patients treated in 1986 : 1

Type of material used	Amount used during 1986 **	
	At Hospital	For Home Therapy
	Units	Units
Plasma		
Cryoprecipitate	2,170 ✓	
NHS Factor VIII Conc.		
NHS Factor IX Conc.		
Other NHS Blood Products:-***		
- - - - -	- - - - -	- - - - -
- - - - -	- - - - -	- - - - -
- - - - -	- - - - -	- - - - -
- - - - -	- - - - -	- - - - -
Commercial Blood Products:-***		
- - - - -	- - - - -	- - - - -
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- - - - -	- - - - -	- - - - -
- - - - -	- - - - -	- - - - -
Other Materials:-***		
- - - - -	- - - - -	- - - - -
- - - - -	- - - - -	- - - - -
- - - - -	- - - - -	- - - - -

Comment (if any):

- * Please photocopy this form and fill in a separate Form A(6) for each diagnostic category, (e.g. Factor V deficiency, Afibrinogenemia, PTA deficiency, Factor V + Factor VIII deficiency (combined defect), Factor VII deficiency, etc.).
- ** Please enter the units of activity: if this information is not available, please enter the number of bottles etc. used and specify.
- *** Please enter the name of the product. For commercial products please give name of manufacturer and trade name of material.

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN
THE UNITED KINGDOM

Annual Returns for 1986 of materials used to treat Patients with
the Rarer Congenital Blood Coagulation Defects

Centre: 020

Coagulation Defect(s)*: FACTOR V + FACTOR VIII DEFICIENCY

Number of Patients treated in 1986 : 3

Type of material used	Amount used during 1986 **	
	At Hospital	For Home Therapy
	Units	Units
Plasma	✓	
Cryoprecipitate	3,920 ✓	
NHS Factor VIII Conc.		
NHS Factor IX Conc.		
Other NHS Blood Products:-***		
- - - - -	- - - - -	- - - - -
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Commercial Blood Products:-***		
- - - - -	- - - - -	- - - - -
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Other Materials:-***		
- - - - -	- - - - -	- - - - -
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Comment (if any):

- * Please photocopy this form and fill in a separate Form A(6) for each diagnostic category, (e.g. Factor V deficiency, Afibrinogenemia, PTA deficiency, Factor V + Factor VIII deficiency (combined defect), Factor VII deficiency, etc.).
- ** Please enter the units of activity: if this information is not available, please enter the number of bottles etc. used and specify.
- *** Please enter the name of the product. For commercial products please give name of manufacturer and trade name of material.

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN
THE UNITED KINGDOM

Annual Returns for 1986 of materials used to treat Patients with
the Rarer Congenital Blood Coagulation Defects

Centre: 020

Coagulation Defect(s)*: FACTOR X DEFICIENCY

Number of Patients treated in 1986 : 3

Type of material used	Amount used during 1986 **	
	At Hospital	For Home Therapy
	Units	Units
Plasma	✓	
Cryoprecipitate		
NHS Factor VIII Conc.		
NHS Factor IX Conc.	74,230 ✓	
Other NHS Blood Products:-***		
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Commercial Blood Products:-***		
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Other Materials:-***		
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Comment (if any):

* Please photocopy this form and fill in a separate Form A(6) for each diagnostic category, (e.g. Factor V deficiency, Afibrinogenemia, PTA deficiency, Factor V + Factor VIII deficiency (combined defect), Factor VII deficiency, etc.).

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

*** Please enter the name of the product. For commercial products please give name of manufacturer and trade name of material.

HAEM-A PATIENTS

NAME

[illegible][illegible]

CENTRE 020

VON WILLIRANDS PATIENTS

NAME _____ DIAG/ YR SY DOP F. 8 YR TRT HT INHB HEP _____ MATERIALS RECEIVED IN 1986 _____ (SPECIFY)
 REG. NO RG _____ 79 IHB IN 86 PRES 86 PLS CRY NHS F.VIII COMMERCIAL F.VIII F.IX OTHER EXTRA
 %AN DET 86 86 /87 OXF ELS EDN ALP ARM CUT HYL IMM OXF EDN MTRLS INFO

GRO-A

GRO-A

GRO-A

83 F	/ 91			*			*		*		*		*
79 F	/ 70 76			*			*		*		*		*
78 F	/ 72 58			*			*		*		*		*
84 F	/ 53 13	✓		*		✓	*		*		*		*
79 F	/ 70 72			*			*		*		*		*
84 F	/ 80 99			*			*		*		*		*
84 M	/ 83 00	✓		*		✓	*		*		*		*
79 M	/ 72 66			*			*		*		*		*
82 M	/ 73 50			*			*		*		*		*
79 F	/ 71 64			*			*		*		*		*
83 M	/ 82 45			*			*		*		*		*
77 M	/ 74 12			*			*		*		*		*
77 F	/ 71 34			*			*		*		*		*
78 M	/ 73 12			*			*		*		*		*
83 F	/ 85			*			*		*		*		*
79 F	/ 72 82			*			*		*		*		*
82 M	/ 80 35			*			*		*		*		*
83 F	/ 77 14			*			*		*		*		*
83 M	/ 80 23			*			*		*		*		*
82 M	/ 75 01	✓		*		✓	*		*		*		*
86	/ 80 15	✓				✓							
76 M	/ 69 34	✓				✓							

* from tips of T.
 * from 100% pure
 * from 100% pure

FACTOR	X	DEF.
1	1	1
2	2	2
3	3	3
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5	5	5
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97	97	97
98	98	98
99	99	99
100	100	100

NAME _____

DIAG/	YR	SX	DOB	F	8	YR	TRT	HT	INHB	HEP
REG.	NO	RG			79	IHB	IN	86	FRES	86
					%AN	DET	86		86	187

MATERIALS RECEIVED IN 1986 (SPECIFY)
 PLS CRY NHS F.VIII COMMERCIAL F.VIII F.IX OTHER EXTRA
 OXF ELS EDN ALP ARM CUT HYL IMM OXF EDN MTRLS INFO

GRO-A

GRO-A

84

CF

784 00

Q.

7 51 70

A

180 110

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CENTRE 020

FACTOR XII(HAGEMAN) DEF.

NAME

DIAG/ YR SX DOB F. 8 YR. TRL HT INHR HEP
REG. NO RG 79 IHR IN 86 PRES 86
%AN DET 86

86/87

PLS CRY NHS F.VIII COMMERCIAL F.VIII
MATERIALS RECEIVED IN 1986
(SPECIFY)
F.IX CHER EXTRA
OXF ELS EDN ALP ARM CUT HYL IMM OXF EDN
WTRLS INFO

GRO-A

GRO-A

GR
O-
A

85 F 75 27
85 F 76 00
85 F 87 34
85 F 80 30

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