

CENTRE 140

HAEM-A PATIENTS

NAME **DIAG/ YR SX DOB F.M YR TRT HT INHS HEP** MATERIALS RECEIVED IN 1981 (SPECIFY)
REG. NO RG /9 IHG IN 81 PRES A1 PLS CRY HHS F.VIII COMMERCIAL F.VIII F.IX OTHER EXTRA
XAN DET S1 S1 /82 OK F ELS EDN ABB ARM CUT HYL IMM OXF EDN MTRLS INFO

HCDO0001552_0001

CENTRE 140

HAEM-A PATIENTS

NAME _____

DIAG/ YR SX DOB F.8 YR TRT HT INHF HEP MATERIALS RECEIVED IN 1981 (SPECIFY)
 REG.NO RG /9 IHB IN 81 PRES B1 PLS CRY NHS F.VIII COMMERCIAL F.VIII F.IX OTHER EXTRA
 XAN DET 81 81 /82 OK F ELS EDN (AB) ARM CUT HYL IMM OXF EDN MTRLS INFO
 ALPHA

GRO-A

HCDO0001552_0002

HAEM -A PATIENTS

GRO-A

GRO-A

HCDO0001552_0003

CENTRE 140

HAEM.A PATIENTS

NAME **DIAG/ YR SX DOB F.S YR TRT HT INHE HEP** MATERIALS RECEIVED IN 1981 (SPECIFY)
 REG.NO R6 /9 IHS IN 81 PRES 81 PLS CRY NHS F.VIII COMMERCIAL F.VIII F.IX OTHER EXTRA
 ZAN DET 81 81 /82 OXF ELS ED¹ ABB ARM CUT HYL IMM OXF EDN MTRLS INFO
 ABB ABB

GRO-A		GR	GRO-A	HUMARK	Humid.
70	M	58	00	✓	
69	M	42	00	✓	
69	M	40	11	✓	
69	M	39	00	✓	
74	M	60	15	✓	
73	M	65	13	✓	
78	M	22	08	✓	
69	M	54	00	✓	
71	M	65	00	✓	
71	M	49	01	✓	
75	M	58	07	✓	
78	M	42	28	✓	
78	M	77	00	✓	
71	M	20	00	✓	
74	M	73	00	✓	
70	M	23	00	✓	
69	M	32	00	✓	
70	M	42	00	✓	
69	M	66	00	✓	
69	M	59	00	✓	
70	M	67	00	✓	
71	M	68	00	✓	
74	M	73	01	✓	
79	M	57	04	✓	
71	M	20	00	✓	
69	M	56	01	✓	

CENTRE 140

HAEM.A PATIENTS

NAME REG.NO	DIAG/ RG	YR SX	DOB F.R	YR TRT HT INHS HEP	MATERIALS RECEIVED IN 1981										(SPECIFY)	
					/9 IHS IN 81 PRES 81 PLS CRY NHS F.VIII COMMERCIAL F.VIII F.IX OTHER EXTRA	81 /82	OXF ELS EDN ABB ARM CUT HYL IMM OXF EDN MTRLs INFO	Alp								

GRO-A	GRO-A	74 M	48 00	75 1	✓✓	✓	*	!	!	!	!	*	✓	✓	✓	✓	*	*	*
		69 M	61 06	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	2 mol.
		69 M	60 28	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		73 M	53 00	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		74 M	69 00	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		76 M	75 00	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		74 M	68 04	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		69 M	35 00	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		69 M	50 00	71	✓✓✓		*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		69 M	39 00	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		77 M	67 20	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		74 M	59 10	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		75 M	52 00	GR		*	*	*	*	*	*	*	*	*	*	*	*	*	Not selected Cent 140
		71 M	O-A	46 00	✓		*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		70 M	38 00	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		74 M	39 09	✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		74 M	40 06	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		73 M	71 00	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		74 M	10 08	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		70 M	63 00	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		73 M	58 16	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		79 M	60 36	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		69 M	58 00	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		73 M	66 00	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		77 M	34 20	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate
		73 M	42 00	✓✓		*	*	*	*	*	*	*	*	*	*	*	*	*	Humanate

DO 44
GR-A

HCDO0001552_0005

CENTRE 143

HAEM-A PATIENTS

CENTRE 140

HAEM-A PATIENTS

NAME **DIAGS** YR SX DOB F.8 YR TRT HT INHB HEP MATERIALS RECEIVED IN 1981 (SPECIFY)
 REG. NO RG /9 IHG IN 81 PRES 81 PLS CRY NBS F.VIII COMMERCIAL F.V.III F.IX OTHER EXTRA
 XAN DET 81 81 /82 OF ELS EDN ABR ARM CUT HYL IMM OXF EDN MTRLS INFO

HCDO0001552_0007

CENTRE 140

HÄM-A PATIENTS

NAME

DIAG/ YR SX DOB F-B YR TRT HT INHH HEP MATERIALS RECEIVED IN 1981 (SPECIFY)
 REG_NO RG /9 1INH IN 81 PRES 81 PLS CRY OH S F-VIII COMMERCIAL F-VIII F.IX OTHER EXTRA
 XAN DET 81 31 /82 OX F ELS EDN WRB ARM CUT HYL IMM OXF EDN MTRLS INFO

HCDO0001552_0008

CENTRE 148

HAEM.-A PATIENTS

HCDO0001552_0009

CENTRE 140

HAEM-A CARRIERS

NAME

DIAG/ YR SX DOB F. & YR TRT HT INHB HEP MATERIALS RECEIVED IN 1981 (SPECIFY)
 REG.NO RG /9 INHB IN 81 PRES 81 PLS CRY HH S F.VIII COMMERCIAL F.VIII F.IX OTHER EXTRA
 XAN DET 81 81 /82 OX F ELS EDN ABR ARM CUT HYL IMM OKF EDN MTRLS INFO

GRO-A

GRO-A

GRO-A 67 10% DDAVP

F. GRO 72 11% ✓
F. -A 76 20% ✓

HCDO0001552_0010

HAGEM-B PATIENTS

D1AG/ YR SX DOB F-8 YR TRT HT INHG HEP RE66/ NO 86 /9 IHG IN 81 PRES 31 PLS CRY HIS F-VIII COMMERCIAL F-VIII OK F ELS GEN ABS ARM CUT HYL IMM OXF END MTRLS INFO

GRO-A

00	70	76
08	36	77
07	25	69
05	99	74
00	69	71
00	72	77
00	69	72
00	65	79
13	65	77
00	89	75
00	63	69
00	65	74
GR O-A		GRO-A
38	89	76
40	62	76
00	90	73
00	67	69
32	69	79
04	69	79
20	62	78
25	71	79
11	78	78
00	49	69
16	38	77

2020 RELEASE UNDER E.O. 14176

VON WILLBRANDS PATIENTS

NAME REG. NO.	DIAG/ RG	YR	SX	DOB	F. REG.	S RG	TRT	HT	INHIB	HEP	MATERIALS RECEIVED IN 1981						(SPECIFY)		
											/9	IHB	IN	81	PRES	61	PLS	CRY	NHS
											XAN	DET	81	81	82	OX F	ELS EDN ABB ARM CUT HYL IMM OXF EDN	MTRLS	INFO

CENTRE 140

HAEM.B CARRIERS

NAME

DIAG/ YR SX DOR F.B YR TRT HT INHB HEP
REG.NO RG /9 IHB IN 81 PRES 81 PLS CRY NHS F.VIII COMMERCIAL F.VIII F.IX OTHER EXTRA
%AN DET 81 81 82 OXF ELS EDN ABB ARM CUT HYL IMM OXF EDN MTRLS INFO

MATERIALS RECEIVED IN 1981 (SPECIFY)

GRO-A

GRO-A 79 F GR 52 10 O-

GRO-A

79 F GR

52 10

O-

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

HCDO0001552_0013

CENTRE 140

VON WILLERANDS PATIENTS

NAME **DIAG/ YR SX DOB F.S YR TRT HT INHS HEP** MATERIALS RECEIVED IN 1981 (SPECIFY)
REG. NO RG /9 IHA IH 81 PRES X1 PLS CRY NH S F.VIII COMMERCIAL F.VIII F.IX OTHER EXTRA
ZAN DET 81 81 7/82 OF F EDN ABB ARM CUT HYL IMM OXF EDN MTRLS INFO

HCDO0001552_0014

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN THE UNITED KINGDOM

Annual Returns for 1981 of Materials Used to Treat Haemophilia A Patients, Carriers of Haemophilia A and von Willebrand's Disease Patients

Centre: 140

Director: DR P JONES

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

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

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

149
149
6
22

Type of Material Used	Total Amount of Material Used during 1981***				
	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)
Plasma FIX NHS	240406	62375			APP \$60
Cryoprecipitate	136820		1400		38070
NHS Human Factor VIII Conc.	1383470	38605			645
Abbott Factor VIII (Profilate)	297029	1049790	38969		
Armour Factor VIII (Factorate)	3521	386361			
Cutters Factor VIII (Koate)	62560	781894			
Hyland Factor VIII (Hemofil)		36179			
Immuno Factor VIII (Kryobulin)	237				
Speywood Factor VIII (Humanate)	60500	553380			
Other Human Factor VIII Conc.**					
Porcine/Porcine Factor VIII Conc.	89170				
Other Materials (please specify)**	103120		DDAJP 2 Pts		DDAJP 4 Pts
AUTOPLEX					

*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.

if this information is not available, please enter the figure is for bottles.

+ DDAJP 6 Pts

**SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN
THE UNITED KINGDOM**

Annual Returns for 1981 of materials used for the treatment of
Haemophilia A patients who have Factor VIII antibodies (inhibitors)

Centre: 140

Number of Haemophilia A Patients with Factor VIII Antibodies treated
during the year 11

Type of material used	Amount used during 1981*			
	At Hospital		For Home Therapy	
	Bottles	Units	Bottles	Units
Cryoprecipitate				
NHS Factor VIII Concentrate	375642		6625	
Abbott Factor VIII (Profilate)	190299		140723	
Armour Factor VIII (Factorate)	3019		22763	
Cutters Factor VIII (Koate)	21130		69890	
Hyland Factor VIII (Hemofil)			5440	
Immuno Factor VIII (Kryobulin)	237			
Speywood Factor VIII (Humanate)	51020		39022	
Bovine Factor VIII				
Porcine Factor VIII HYATEC	89170			
Factor IX Concentrate (please specify type) OXFORD	**	240406	**	62375
Other Materials (please specify) AUTOPLEX	103120			

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

A(3)

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN THE UNITED KINGDOM

Annual Returns for 1981 of Materials Used to Treat Haemophilia B (Christmas Disease) Patients and Carriers of Haemophilia BCentre: 140 Director: DR P JONES

Total number of Haemophilia B patients treated during the year*:

Total number of Carriers of Haemophilia B treated during the year*:

16+1? female
who is also
1? carrier

Type of Material Used	Total Amount of Material Used During 1981***			
	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	<u>181499</u>	<u>46305</u>	<u>1775</u>	
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.

HCDO0001552_0017

SURVEY OF PATIENTS TREATED AT HAEMOPHILIA CENTRES IN
THE UNITED KINGDOM

Annual Returns for 1981 of materials used for the treatment of
Haemophilia B (Christmas Disease) patients who have factor IX
antibodies (inhibitors)

Centre: 140.

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

Type of Material Used	Total Amount Used During 1981*		
	At Hospital	For Home Therapy	
	Bottles	Units	Bottles
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.