A(1)

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

Centre: SHEFFIELD ROYAL HALLAMSHIRE HOSPITAL Director: Dr F.E. Preston

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\*:

457
NTT.
1144

		Total A	mount of Materi	al Used du	ring 1981***	
	For Haemophili	a A Patients	For Carriers o	f Haem. A	For von Wille Disease Pat	
Type of Material Used	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	15350					
Cryoprecipiate	219 bags			† <b>-</b>		
NHS Human Factor VIII Conc.	238,183	181,030			 3,640	
Abbott Factor VIII (Profilate)				<b>- -</b>	<b></b>	
Armour Factor VIII (Factorate)	1,044	172,770				- <b>-</b>
Cutters Factor VIII (Koate)						
Hyland Factor VIII (Hemofil)	9,983	94,820				
Immuno Factor VIII (Kryobulin)	152,246		<b></b>		<del> </del>	
Speywood Factor VIII (Humanate)						
Other Human Factor VIII Conc.**					<del></del>	
Bovine/Porcine Factor VIII Conc.				<del>-</del> -		
Other Materials (please specify)** HERRING DDAVP.	354 ugs				100 ugs	

<sup>\*</sup>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.

A(2)

## 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: SHEFFIELD ROYAL HALLAMSHIRE-HOSPITAL.

Number of Haemophilia A Patients with Factor VIII Antibodies treated during the year  ${f 4}$ 

and the second responsibilities and the second responsibilities are required another southern being an extension of the second relative and the second responsibilities and the second responsibilities are responsible to the second responsibilities and the second responsibilities are responsible to the second responsibilities are responsible to the second responsibilities are responsibilities and the second responsibilities are responsible to the second responsibilities are responsibilities are responsible to the second responsibilities are responsibilities are responsible to the second responsibilities are responsible to the second responsibilities are	Amou	int used	during 198	1*	
Type of material used	At Hos	pital	For Home Therap		
	Bottles	Units	Bottles	Units	
Cryoprecipitate					
NHS Factor VIII Concentrate		10,620		35,940	
Abbott Factor VIII (Profilate)					
Armour Factor VIII (Factorate)				6,640	
Cutters Factor VIII (Koate)					
Hyland Factor VIII (Hemofil)				and one open man and also upon a	
Immuno Factor VIII (Kryobulin)		9,783			
Speywood Factor VIII (Humanate)					
Bovine Factor VIII					
Porcine Factor VIII Hyate C		7,250		12,400	
Factor IX Concentrate (please specify type)		**		**	
Other Materials (please specify)			<u> </u>		
FEIBA.		13,800			

Comment (if any):

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

<sup>\*\*</sup> Factor IX Units

## SURVEY OF PATIENTS TREATED AT HABMOPHILIA CENTRES IN THE UNITED KINGDOM

## Annual Returns for 1981 of Materials Lsed to Treat Haemophilia B (Christmas Disease) Fatients and Carriers of Haemophilia B

AMSHIRE HOSPITAL Director: Dr F.E. Preston Centre: SHEFFIELD ROYAL HALLAMSHIRE HOSPITAL

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

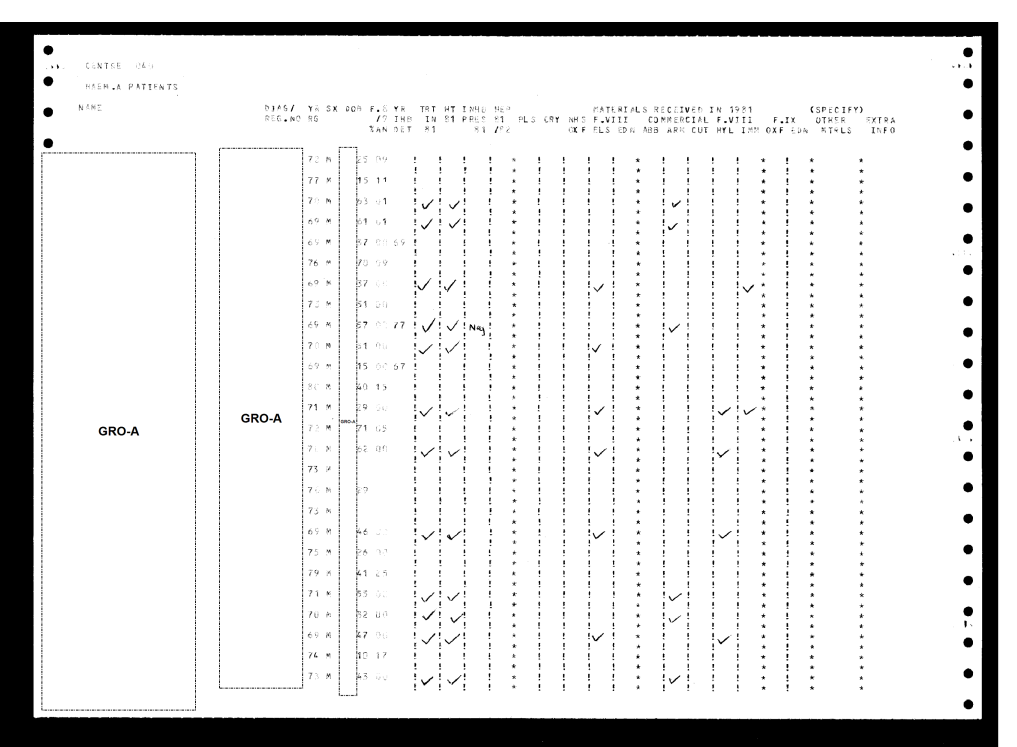
	Total A	mount of Mat	erial Used During	1981***
Type of Material Used	For Haemophilia	B Patients	For Carriers of B	faemophilia B
Type of Material used	Total Used at Hospital (in-patients + out-patients)	Total Used for Home Treatment	Total Used at Hospital (in-patients + out-patients)	Total Used for Home Treatment
NHS Factor IX Concentrate	134,662	111,565		
Commercial Factor IX**			* * * * * * * * * * * * * * * * * * *	
Other Materials (please specify)**				

<sup>\*</sup> 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.

HAEM A PATIENTS	27051	VE OU NOW F -> W	of the second			, and		
	REG. NO	YR SX DOB F.8 Y O RG / 1 %AN D	IN 21 PRES	- 81 PLS CRY N	HS F_VITT	COMMERCIAL F V	981 (SPE III F.IX OTH IMM OXF EDN MT	ECIFY) HER EXTRA
							EWI ONE COME ME	REU INTO
		72 M /51 01 69 M /60 Ju		! * ! !	!! *		! * ! * ! * ! *	* *
		74 M /58 1;			! ! * ! ! *		* * *	*
		79 M /13 15		*		!!!!	* ! *	* DDAVP *
		69 M /13 71	!!!!	! * ! ! ! * ! !	!!*		* ! *	*
		74 M / 1"		! * ! ! ! * !	! ! *	1 1 1	! * ! * ! * ! *	*
		69 M 726 03		! * ! ! ! * !	*		! * ! *	* *
		79 M 721 18	<b>V</b>	! * ! !	*		* * *	* *
		76 M 750 37		: ^ : ; !	! ! *		* ! *	*
		77 M /33 10		! * ! ! ! * ! !	! ! *	i i i	* ! *	*
		77 M /21 13	!!!!	! * ! !	!! *		* *	*
GRO-A		6° M 735 35	!!!!	! * ! !	! ! *		*	* *
GNO-A	GRO-A	81 % GRO-4 20 62		! * ! !	! ! *		* * *	* D D A V P
		80 W /50 13	~	: * ; ; ! * ! !			* * *	* .
		69 M 762 07		* * *	*		*	*
		73 m /58 07		! * ! ! ! * ! !	*		* ! *	*
		75 M /46	!!!!	! * ! !	! ! *		* /! *	*
		75 M		* ! !	*		*	*
		69 M /50 90	V V	:	*	~	* *	*
		74 N (37 0)		: ^ ; ; ! * ! ! ! * ! !	! ! *		*	* *
		74 🕅		! * ! ! ! * ! !	*		* ! *	*
		78 M 752 19	!!!!	* ! !	*		*	* *
		69 M 65 00		* ! !	! ! *	- ! ! ! ! - ! ! ! !	* ! *	*
<u> </u>		78 M 759 00	1 1 1	! * ! !	! ! *		* ! *	*



L	REG.NO	¥R \$X 008 RG	/9 IHE %AN DET	IN ST	PRES 81 PL 81 /82	S CRY NH CX 1	F ELS EDN A	COMMERCIAL BB ARM CUT	F.VIII F.IX	ON MTRES	INF0
		69 M 1 8 69 M 6 6 69 M 74 M 2 79 M 75 M 69 M 70 M 2 70 M 2	15 15 15 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18				* * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * * *	* Hyate C  *  *  *  *  *  *  *  *  *  *  *  *  *	*  *  *  * Moved out of  * Sheffield  *  *  *  *  *  *  *  *  *  *  *  *  *
GRO-A	GRO-A	69 M GROA 2 75 M 3 69 M 4 69 M 5 69 M 5 69 M 70 M 69 M	2 18 9 18 9 18 1 37 15 00 17 37 58 26 10 19 51 00 46 00 83 00 63 00 64 00				* * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * * *	******************	*  * Treatment in Derby  *  *  *  *  *  *  *  *  *  *  *  *  *

CENTRE 645 RAER A PATIENTS NAME	8 E 6 • NO		B F.R YR 19 IHB %AR DET	IN 81	INHT HER PRES 81 81 /82	PLS CRY	NHS F.VII	RIALS RECEI II COMMER DDN 483 ARM	CIAL F.	VIII F.I	(SPECIFY X OTHER EDN MTRLS	) EXTRA INFO
GRO-A	GRO-A	72 M 6 72 M 6 71 M 6 78 M 6 78 M 7 75 M 70 M	81 25 21 28 21 21 21 21 21 21 21 21 21 25 21 25 21 25 21 25 27 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28			* !	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			**************************************	C C	*******************************

GRO-A	D146/ YR SX D0B F.S YR TRT HT INNE MEP RES NO P6	PRCIFY) THER EXTRA  *  *  *  *  *  *  *  *  *  *  *  *  *

GRO-A  GR	12	DIAG/ YR SX DOR F.R YR TRT HT INHP HER MATERIALS RÉCEIVED IN 1981 (SPECIFY) HEG.NO RG /9 IHB IN 31 PRES 21 PLS CRY NHS F.VIII COMMERCIAL F.VIII F.IX OTHER EXTRA XAN DET 81 81/92 OX F ELS EDN ABB ARM CUT HYL IMM OX F EDN MTRLS INFO
76 M 57 94	GRO-A	GRO-A   25 U5   77 N   72 N   57 U5   59 U5   60 U5

CENTRE JAO BASM . A CARRIERS DIAG/ YR SX DOB F.8 YR TRT HT INNE H8P MATERIALS RECEIVED IN 1981 (SPECIFY)
REG.NO RG /9 IHO IN 81 PRES 81 PLS CRY NHS F.VIII COMMERCIAL F.VIII F.IX OTHER EXTRA NAME TAN DET 81 81 733 OX F ELS ZON ABB ARM CUT HYL IMM OX F EDN MTRLS INFO GRO-A 76 F GRO-A 54 76 **GRO-A** 

