Power Point charts from the Scottish Renal Registry Report 2002-2004 Section D Anaemia 2005

Published by the Information Services Division (ISD Scotland), Common Services Agency for NHSScotland, 1 South Gyle Crescent, Edinburgh EH12 9EB on behalf of the Scottish Renal Registry
© Common Services Agency 2007

Suggested citation:

Scottish Renal Association (2006).

Scottish Renal Registry Report, 2004.

Edinburgh:

Information Services Division.

ISBN

These charts may be reproduced without permission provided the source is acknowledged.

The full report is available on the Scottish Renal Registry website.

ISBN

The Scottish Renal Registry
3rd floor
Walton Building
Glasgow Royal Infirmary
GLASGOW
G4 0SF
Scotland, UK
Phone +00 44 141 211 5171
Fax +00 44 141 211 4843
Email srras@compuserve.com
Website http://www.srr.scot.nhs.uk



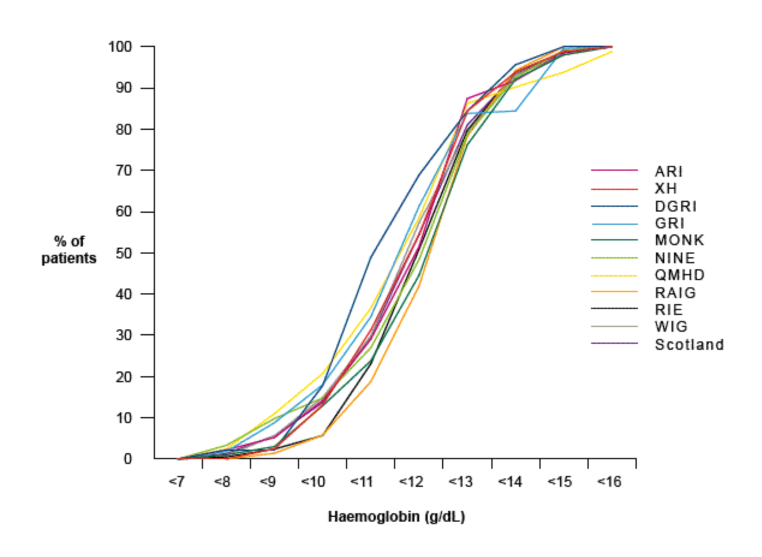
Scottish Renal Registry Report 2002-2004

D1 Number of adult patients, haemoglobin, serum ferritin concentration, dose of ESA and iv iron prescribed in adult haemodialysis patients by renal unit in autumn 2005

Renal	Number	Median Hb	%	Mean serum	%	Mean	Median	%	Mean
Unit	of	concentration	patients	ferritin	patients	weekly ESA	weekly ESA	patients	weekly dose
	patients	(range) g/dL	with Hb	concentration	using an	dose units	dose units	using iv	of iv iron
			≥10 g/dL	mg/L	ESA	(equivalent)	(equivalent)	iron	sucrose mg
Number	1456	1466		1415	1425				1420
(%) of	(100)	(99.9)		(97)	(98)				(98)
patients									
with									
results									
					1				
ARI	160	11.9	86	412	92	8426	6000	75	53
	200	(8.4-15.4)	-2-2	2021		2000	12000		
XH	99	12.0	86	567	87	6989	6000	73	51
0001		(7.5-15.0)		205		2222	2222		~ .
DGRI	45	11.2	82	625	96	8893	6000	60	64
CDI	205	(7.9-14.8)	04	453	0.4	0001	8000	ee.	61
GRI	285	11.5	81	453	94	9661	8000	65	61
MONK	134	(7.4-15.0) 11.9	86	699	91	8799	8000	94	81
WONK	154	(7.0-15.1)	00	099	31	6799	8000	94	01
NINE	123	12.1	85	1398	90	6000	6000	70	82
INITAL	125	(7.7-15.5)	00	1000	30	0000	0000	7.0	02
RAIG	67	12.1	91	557	94	8288	6000	79	40
Daning.	17.1	(8.7-14.6)			37.007	30,53	(ERSE)	1.00	
RIE	213	11.9	93	386	95	10774	9000	54	50
		(7.0-15.9)							
WIG	248	11.6	84	354	95	9165	6000	74	66
		(7.1-16.2)							
QMHD	82	11.6	79	607	83	7134	6000	56	52
		(7.1-16.2)							
Scotland	1456	11.8	85	562	91	8943	6000	70	61
		(7.0-16.2)							

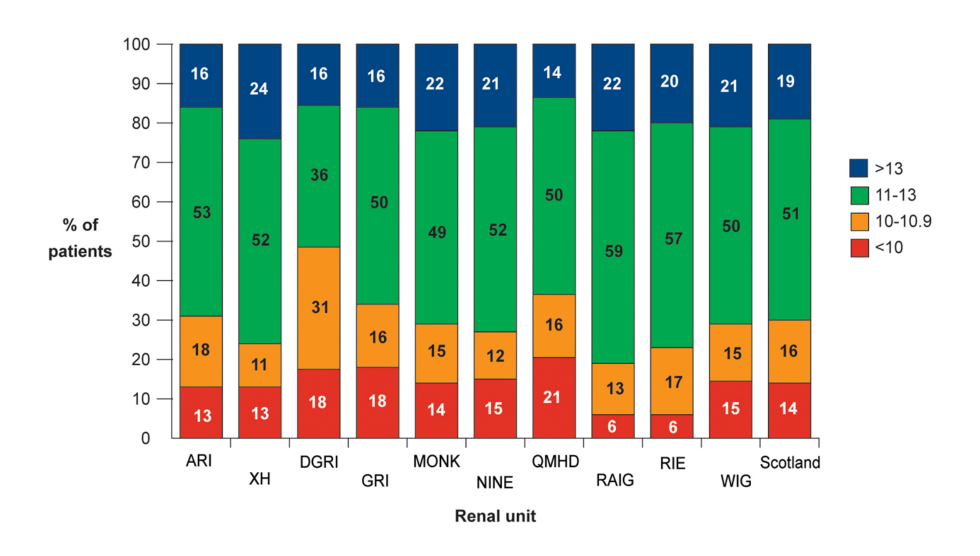


D2 Percent cumulative frequency distribution of haemoglobin concentration (g/dL) in adult haemodialysis patients by renal unit in autumn 2005



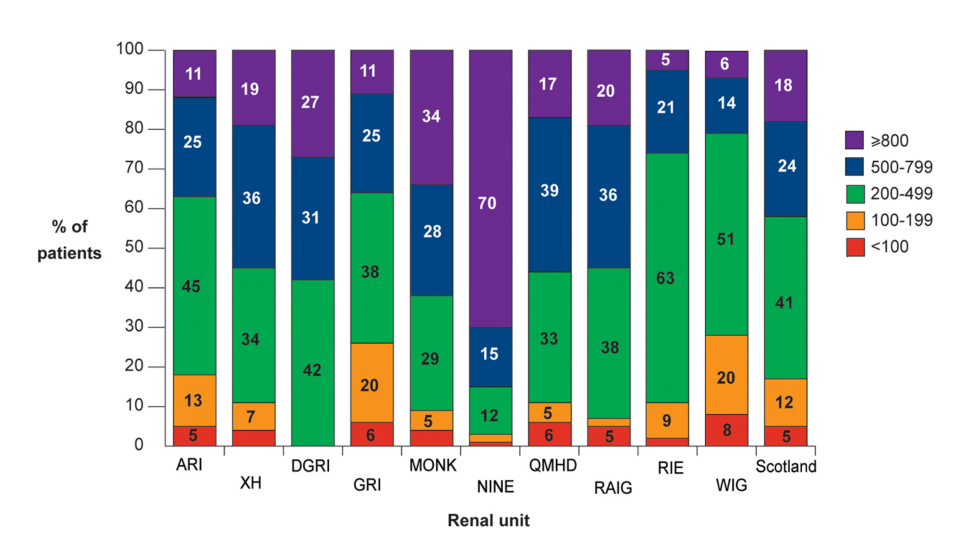


D3 Distribution of haemoglobin concentration (g/dL) in adult haemodialysis Patients by renal unit in autumn 2005



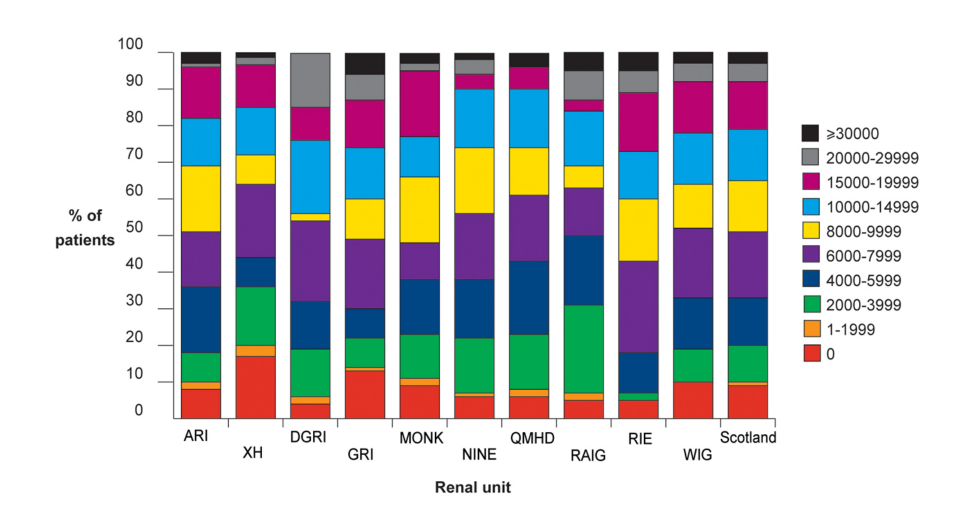


D4 Distribution of serum ferritin concentration (mg/L) in adult haemodialysis patients by renal unit in autumn 2005





D5 Distribution of weekly ESA dose (units equivalent) in adult haemodialysis patients by renal unit in autumn 2005



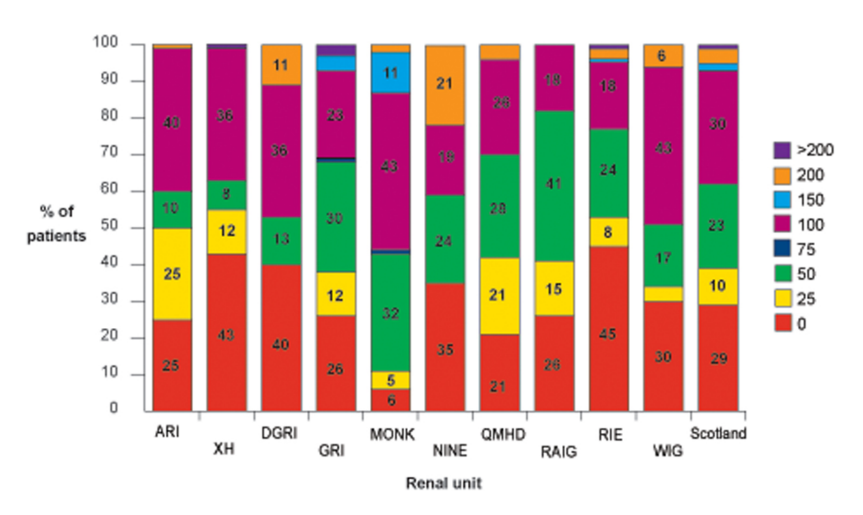


D6 Percentage of adult haemodialysis patients receiving each dose range ESA dose (units equivalent) by renal unit in autumn 2005

Dose of ESA units	ARI	XH	DGRI	GRI	MONK	NINE	QMHD	RAIG	RIE	WIG	Scotland
(equivalent)/week											
0	8	17	4	13	9	6	6	5	5	10	9
1-1999	2	3	2	1	2	1	2	2	0	0	1
2000-3999	8	16	13	8	12	15	15	24	2	9	10
4000-5999	18	8	13	8	15	16	20	19	11	14	13
6000-7999	15	20	22	19	10	18	18	13	25	19	18
8000-9999	18	8	2	11	18	18	13	6	17	12	14
10000-14999	13	13	20	14	11	16	16	15	13	14	14
15000-19999	14	11	9	13	18	5	6	3	16	14	13
20000-29999	1	2	13	7	2	4	0	8	6	6	5
≥30000	3	1	0	4	2	1	4	5	5	3	3



D7 Distribution of weekly intravenous iron dose (mg) in adult haemodialysis patients by renal unit in autumn 2005





D8 Percentage of adult haemodialysis patients in Scotland with a haemoglobin concentration > 10g/dL between 1995 and 2005

