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# Monthly Op HERRICK UK Patient Treatment Statistics: RCDM and DMRC Headley Court 8 October 2007 – 31 August 2013

# INTRODUCTION

1. This report provides statistical information on UK Armed Forces and Civilian personnel returned to the UK from Op HERRICK as a result of an injury or illness who have been treated at the Royal Centre for Defence Medicine (RCDM) and/or the Defence Medical Rehabilitation Centre (DMRC) Headley Court. This report covers the time period 8 October 2007 – 31 August 2013.

2. This report has been provided in response to a number of requests for information about the number of UK Service Personnel injured on Op HERRICK that are subsequently receiving treatment in hospital at RCDM or receiving rehabilitation at DMRC, Headley Court. Publishing this information monthly provides accurate and timely information to interested parties.

3. This publication previously contained information on the number of UK Service personnel receiving treatment at RCDM and/or DMRC as a result of an injury sustained on Op TELIC. Defence Statistics released the final publication of this information on 30 April 2013. Op TELIC statistics for the period 8 October 2007 to 31 March 2013 are still available on the Defence Statistics website.

# **KEY POINTS**

4. During the period 8 October 2007 to 31 August 2013 the number of patients from Op HERRICK treated at RCDM was 3,066. This figure includes patients who received treatment prior to the start of the Defence Patient Tracking System (DPTS) which commenced on 8 October 2007. Of these 3,002 were new patients who had not been treated at RCDM for their injury or illness prior to 8 October 2007.

5. During the period 8 October 2007 to 31 August 2013 the number of patients from Op HERRICK treated at DMRC was 1,382<sup>1</sup>. This figure includes patients who received treatment prior to the start of the Defence Patient Tracking System (DPTS) which commenced on 8 October 2007. Of these 1,273<sup>2</sup> were new patients who had not been treated at DMRC for their injury or illness prior to 8 October 2007.

6. In **August 2013** there were 199 patients from Op HERRICK treated at either RCDM or DMRC (158 were Battle Injuries, 22 were Non Battle Injuries and 19 were Natural Causes), 17 of these were new patients who had not previously been treated at RCDM or DMRC for their injury or illness (two were Battle Injuries, seven were Non Battle Injuries and eight were Natural Causes).

<sup>&</sup>lt;sup>1</sup> Please note for the period 08 October 2008 to 31 July 2013 this figure has been revised from 1,379 to 1,380. This is a result of ongoing validation.

<sup>&</sup>lt;sup>2</sup> Please note for the period 08 October 2008 to 31 July 2013 this figure has been revised from 1,270 to 1,271. This is a result of ongoing validation.

7. **2013/14**: Over the time period 1 April 2013 to 31 August 2013, there were 479 patients from Op HERRICK treated at either RCDM or DMRC (327 were Battle Injuries, 85 were Non Battle Injuries and 67 were Natural Causes), 126 of these were new patients who had not previously been treated at RCDM or DMRC for their injury or illness (32 were Battle Injuries, 49 were Non Battle Injuries and 45 were Natural Causes).

8. **2012/13**: Over the time period 1 April 2012 to 31 March 2013, there were 913 patients from Op HERRICK treated at either RCDM or DMRC (585 were Battle Injuries, 166 were Non Battle Injuries and 162 were Natural Causes), 450 of these were new patients who had not previously been treated at RCDM or DMRC for their injury or illness (195 were Battle Injuries, 116 were Non Battle Injuries and 139 were Natural Causes).

9. The number of UK Armed Forces and civilian Personnel who were receiving treatment for the first time at RCDM or DMRC as a result of an injury or illness sustained on Operations in Afghanistan peaked in July 2009 and July 2010, at 105 and 103 respectively. This coincides with periods of high operational intensity.

10. The number of UK personnel receiving treatment for the first time at RCDM or DMRC began to fall from July 2010. This was largely due to a reduction in operational tempo of UK Service personnel as responsibility for security transitions to the Afghanistan National Security Force (ANSF), and a reduction in the numbers of UK Service personnel deploying to Afghanistan.

11. The number of UK personnel who were receiving treatment at RCDM or DMRC as a result of an injury or illness sustained on Operations in Afghanistan represents the numbers of patients requiring long-term treatment coupled with new patients. These numbers peaked in 2010 and has remained high due to the long-term treatment required by patients injured in periods of high operational intensity.

# DATA, DEFINITIONS AND METHODS

12. Data are compiled by Defence Statistics from the Defence Patient Tracking System (DPTS) which commenced on 8 October 2007. The DPTS was set up to enable the capture of tracking data for aeromedically evacuated patients at the place where healthcare is being delivered along the care pathway. Patients receiving treatment that were aeromedically evacuated prior to this date may not be included. Since October 2008, the figures presented include Armed Forces personnel that have returned on routine flights and subsequently been referred to DMRC for an operational-related injury or illness.

13. The DPTS is not a medical or welfare record system; medical records are held on the Defence Medical Information Capability Programme; welfare records are held in single Service welfare databases. The DPTS is not an authoritative record of personnel and demographic details, these details are held on Joint Personnel Administration system.

14. The DPTS is a live system that is constantly being updated. Data for 2012/13 and 2013/14 are provisional and subject to change. Data for 2007/08 - 2011/12 have been finalised and are no longer provisional. The data for this report was extracted on 18 September 2013. Any amendments since the last release have been highlighted by an 'r'.

15. In many cases totals presented within tables will be less than the sum of their parts. This is for a number of reasons:

- Patients may be treated as an in-patient and as an out-patient (or also as a residential patient at DMRC) within the same location during the same time period. However, these patients will only be counted once in 'All RCDM' and 'All DMRC' totals within each time period.
- Patients may be treated at both RCDM and DMRC within the same time period. However, these
  patients will only be counted once in the 'Number of patients seen at RCDM & DMRC' totals within
  each time period.
- Patients may receive treatment at RCDM or DMRC that lasts longer than one month. These patients will appear in the tables for each month that they are at that location but will only appear once in the overall total for the whole time period.
- Patients may attend both RCDM and DMRC for their injury or illness. New patients are counted within the time period that they attended their first appointment at either of these locations. For example, during February 2012 there was one patient from Op HERRICK treated for the first time at RCDM for a Non Battle Injury (Annex A). This patient, however, was first treated at DMRC prior to February 2012. Therefore they are not accounted for in the 'New patients at RCDM or DMRC' in

February 2012 but appear in the 'New patients at RCDM' figure for a Non Battle Injury in February 2012.

16. These statistics do not represent patient burden at RCDM or DMRC since they only include patients returned from deployment in Op HERRICK. These statistics do not represent numbers treated at any point in time, they only provide the numbers treated during a given month or year.

17. These statistics currently include RCDM and DMRC patients as these are the main facilities for treatment for patients aeromedically evacuated from theatre.

18. Since 2001, the Royal Centre for Defence Medicine (RCDM), based at the University Hospital Birmingham Foundation Trust (UHBFT), has been the main receiving unit for military casualties evacuated from an operational theatre. In the Birmingham area, military patients can benefit from the concentration of five specialist hospitals (including the new Queen Elizabeth Hospital) to receive the appropriate treatment. The Queen Elizabeth Hospital is at the leading edge in the medical care of the most common types of injuries (e.g. polytrauma) our casualties sustain, and the majority of casualties will be treated there, but others may be transferred to another hospital (in Birmingham or elsewhere) if that is where the best medical care can be given.

19. If military patients require further rehabilitation care following initial hospital treatment, they may be referred to the Defence Medical Rehabilitation Centre (DMRC) at Headley Court in Surrey, which provides advanced rehabilitation and includes inpatient facilities. Less serious cases may go on to one of MOD's 15 Regional Rehabilitation Units (RRUs) in the UK and Germany, which provide accessible, regionally based assessment and treatment, including physiotherapy and group rehabilitation facilities. Treatment statistics for the RRUs are not included in this report.

20. Operation HERRICK is the name for UK operations in Afghanistan which started in April 2006. UK Forces are deployed to Afghanistan in support of the UN authorised, NATO led International Security Assistance Force (ISAF) mission.

### FINDINGS

21. **Table 1** presents the number of Op HERRICK patients treated at the Royal Centre for Defence Medicine (RCDM) and the Defence Medical Rehabilitation Centre Headley Court (DMRC) during the time period 8 October 2007 – 31 August 2013. Treatment statistics for 2007/08 (8 October 2007 – 31 March 2008) and 2008/09 to 2012/13 are presented annually with detailed monthly breakdowns presented at **Annex A**. Treatment Statistics for 2013/14 (1 April 2013 – 31 August 2013) are presented by month.

Table 1: Op HERRICK patients<sup>1</sup> receiving treatment at Royal Centre for Defence Medicine and Defence Medical Rehabilitation Centre, 8 October 2007 – 31 August 2013, Number

		RC	DM Birmingh	nam <sup>2</sup>		DMRC Hea	dley Court <sup>2</sup>		No. of patients New Patients <sup>3</sup>			
Financial Year	Injury Class <sup>4</sup>	All RCDM Afghanistan	In-Patient	Out-patient	All DMRC Afghanistan	In-Patient	Out-patient	Residential Patient	seen at RCDM and/or DMRC	RCDM or DMRC	RCDM	DMRC
8 October 07 - 31 March 08	All	166	125	64	115	55	62	45	256	149	143	27
	Battle Injury	70	57	25	84	45	44	31	132	58	56	23
	Non Battle Injury	56	35	29	30	10	17	13	83	52	48	4
	Natural Causes	40	33	10	1	0	1	1	41	39	39	0
2008/09	All	540	385	299	211	107	135	74	643	493	477	116
	Battle Injury	217	184	110	163	99	97	55	284	180	177	91
	Non Battle Injury	168	79	130	42	8	32	16	199	159	149	21
	Natural Causes	155	122	59	6	0	6	3	160	154	151	4
2009/10	All	866	644	411	438	207	396	118	1,023	773	751	295
	Battle Injury	453	389	157	368	197	331	93	564	394	391	249
	Non Battle Injury	234 179	121	166	58 12	9 1	54	21 4	268 191	210	195	40 6
	Natural Cause		134	88			11			169	165	
2010/11	All	834	608 391	<b>400</b> 198	655	262 253	613 513	<b>170</b> 140	1,146	721	675	363
	Battle Injury Non Battle Injury	466 193	94	196	551 82	255	78	26	700 256	361 190	341 169	307 44
	Natural Cause	195	123	78	22	3	22	26	190	190	169	44
2011/12	All	627	475	307	614	248	590	160	989	497	451	231
2011/12	Battle Injury	346	271	183	524	245	504	127	631	221	198	189
	Non Battle Injury	117	72	71	68	2	66	24	173	113	97	33
	Natural Cause	164	132	53	22	1	20	9	185	163	156	9
2012/13	All	534	393	241	587	235	559	155	913	450	397	192
	Battle Injury	279	217	128	493	226	471	128	585	195	170	143
	Non Battle Injury	117	73	66	67	8	61	23	166	116	97	36
	Natural Cause	138	103	47	27	1	27	4	162	139	130	13
1 April 2013 - 31 Aug 2013	All	175	125	72	369	160	337	74	479	126	108	49
	Battle Injury	80 50	59 32	34 21	305 40	156	282 33	46 20	327	32	26	28
	Non Battle Injury Natural Cause	45	32	21 17	40 24	4	33	20	85 67	49 45	41 41	13 8
	Natural Cause											
Apr-13	All	51	27	30	207	105	166	20	246	23	20	11
	Battle Injury	29	17	15	183	102	155	8	200	6	4	7
	Non Battle Injury	10 12	3	8 7	17 7	3 0	8 3	8 4	27 19	7 10	6 10	2
	Natural Causes							25				
May-13	All Battle Injury	52 30	38 25	16 7	214 189	<b>102</b> 99	169 151	25 17	253 206	32 10	<b>26</b> 10	11 5
	Non Battle Injury	15	23	8	18	33	12	7	33	13	9	5
	Natural Causes	7	6	1	7	0	6	1	14	9	7	2
Jun-13	All	63	37	27	201	103	163	18	249	35	28	14
	Battle Injury	31	19	12	168	100	136	12	184	8	4	8
	Non Battle Injury	18	9	9	21	3	17	4	39	14	12	5
	Natural Causes	14	9	6	12	0	10	2	26	13	12	1
Jul-13	All	41	28	13	209 <sup>r</sup>	80	181 '	25 <sup>r</sup>	242 <sup>r</sup>	19 ′	18	11
	Battle Injury	19	14	5	180 <sup>′</sup>	78	156 '	17 '	191 '	6 <sup>r</sup>	6	7
	Non Battle Injury	14	9	5	16	2	13	5	30	8	8	1
	Natural Causes	8	5	3	13	0	12	3	21	5	4	3
Aug-13	All	31	26	5	176	90	134	20	199	17	16	2
	Battle Injury	14	12	2	151	87	119	11	158	2	2	1
	Non Battle Injury	7	6	1	16	3	7	7	22	7	6	1
	Natural Causes	10	8	2	9	0	8	2	19	8	8	0

Source: Defence Patient Tracking System (DPTS)

1. Patients include Naval Service Personnel, Army Personnel including those from the Gibraltar Regiment, RAF Personnel, Reservists and UK Civilians. These exclude Other Nations Service Personnel.

 An in-patient is a patient that has been admitted and allocated a ward bed. A residential patient is a patient that is on a three week rehab course; they are not allocated a ward bed, but reside in dormitory style accommodation. An outpatient is a nonresident patient attending RCDM or DMRC for treatment.

3. Patients treated at RCDM and or DMRC are considered new patients during the time period that they are first treated at these locations within their care pathway. For example, a patient treated for the first time at RCDM in January 2010 and subsequently treated for the first time at DMRC in March 2010 for the same injury/illness will be included in the January 2010 New patients figures under 'RCDM or DMRC' only

4. A battle injury includes those wounded as a result of hostile action. This includes injuries sustained whilst avoiding direct and indirect fire. A non-battle injury is any injury that is not caused by a hostile act and includes any accidental injuries such as sports injuries, road traffic accidents etc. Natural cause includes illness, disease and pregnancy. The distinctions between Battle Injury, Non Battle Injury and Natural cause have been validated against operational casualty data where possible (Annex B).

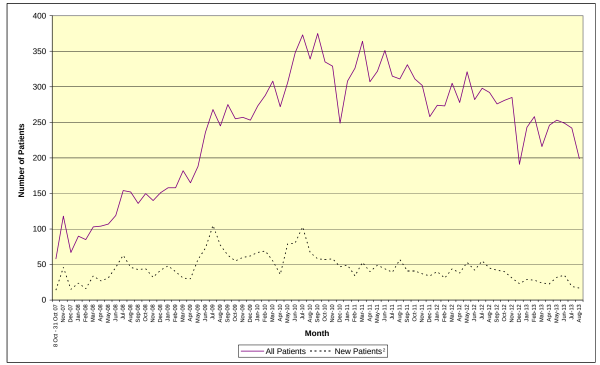
5. r – Indicates a change in previously published data (see paragraph 20).

22. The total number of new patients treated at RCDM for injuries or illnesses sustained on Op HERRICK during the period 8 October 2007 to 31 August 2013 was 3,002.

23. The total number of new patients treated at DMRC for injuries or illnesses sustained on Op HERRICK during the period 8 October 2007 to 31 August 2013 was 1,273<sup>3</sup>.

24. **Figure 1** presents the number of Op HERRICK patients treated at the Royal Centre for Defence Medicine (RCDM) and the Defence Medical Rehabilitation Centre Headley Court (DMRC) during the time period 8 October 2007 – 31 August 2013 by month.

Figure 1: Op HERRICK patients<sup>1</sup> receiving treatment at Royal Centre for Defence Medicine or Defence Medical Rehabilitation Centre, 8 October 2007 – 31 August 2013, Number



Source: Defence Patient Tracking System (DPTS)

1. Patients include Naval Service Personnel, Army Personnel including those from the Gibraltar Regiment, RAF Personnel, Reservists and UK Civilians. These exclude Other Nations Service Personnel.

2. Patients treated at RCDM and or DMRC are considered new patients during the time period that they are first treated at these locations within their care pathway. For example, a patient treated for the first time at RCDM in January 2010 and subsequently treated for the first time at DMRC in March 2010 for the same injury/illness will be included in the January 2010 New patients figures under 'RCDM or DMRC' only

25. The number of UK Armed Forces and civilian Personnel who were receiving treatment for the first time (New Patients) at RCDM or DMRC as a result of an injury or illness sustained on Operations in Afghanistan peaked in summer 2009 and summer 2010. This coincides with periods of high operational intensity. The number of UK personnel receiving treatment for the first time at RCDM or DMRC began to fall from July 2010. This was largely due to a reduction in operational tempo of UK Service personnel as responsibility for security transitions to the Afghanistan National Security Force (ANSF), and a reduction in the numbers of UK Service personnel deploying to Afghanistan.

26. The number of UK personnel who were receiving treatment at RCDM or DMRC as a result of an injury or illness sustained on Operations in Afghanistan represents the numbers of patients requiring long-term treatment coupled with new patients (All Patients). These numbers peaked in 2010 and 2011 (rather than in 2009 and 2010) due to the long-term treatment required by patients injured in periods of high operational intensity. The dips seen in the data around December each year represent the drop in patients being treated around the festive period. Fewer clinics are run and patients wishing to spend time with their family, and are able, will be discharged over this period.

<sup>&</sup>lt;sup>3</sup> Please note for the period 08 October 2008 to 31 July 2013 this figure has been revised from 1,270 to 1,271

27. **Figure 2** presents the number of Op HERRICK patients treated at the Royal Centre for Defence Medicine (RCDM) during the time period 8 October 2007 – 31 August 2013 by month.

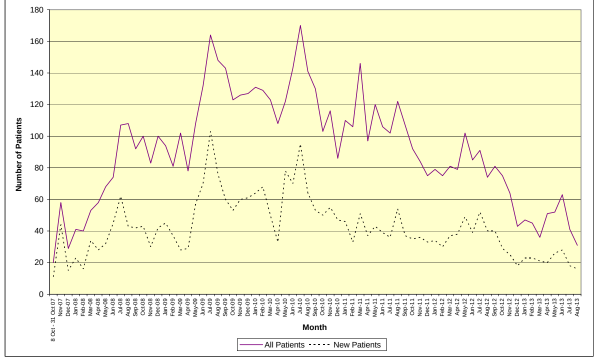


Figure 2: Op HERRICK patients<sup>1</sup> receiving treatment at Royal Centre for Defence Medicine, 8 October 2007 – 31 August 2013, Number

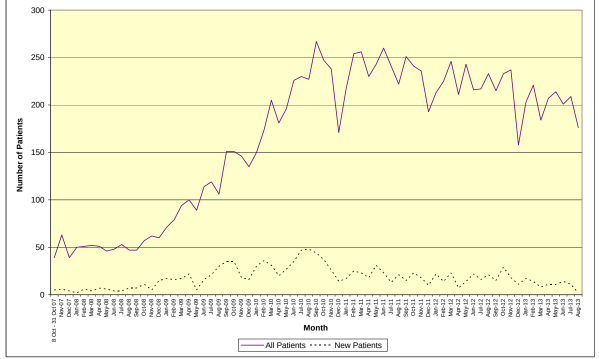
Source: Defence Patient Tracking System (DPTS)

1. Patients include Naval Service Personnel, Army Personnel including those from the Gibraltar Regiment, RAF Personnel, Reservists and UK Civilians. These exclude Other Nations Service Personnel.

28. The number of UK Armed Forces and civilian Personnel who were receiving treatment for the first time (New Patients) at RCDM as a result of an injury or illness sustained on Operations in Afghanistan peaked in summer 2009 and summer 2010. This coincides with periods of high operational intensity. The number of UK personnel receiving treatment for the first time at RCDM began to fall from July 2010. This was largely due to a reduction in operational tempo of UK Service personnel as responsibility for security transitions to the Afghanistan National Security Force (ANSF), and a reduction in the numbers of UK Service personnel deploying to Afghanistan.

29. **Figure 3** presents the number of Op HERRICK patients treated at the Defence Medical Rehabilitation Centre Headley Court (DMRC) during the time period 8 October 2007 – 31 August 2013 by month.





Source: Defence Patient Tracking System (DPTS)

. Patients include Naval Service Personnel, Army Personnel including those from the Gibraltar Regiment, RAF Personnel, Reservists and UK Civilians. These exclude Other Nations Service Personnel.

30. The number of UK Armed Forces and civilian Personnel who were receiving treatment for the first time (New Patients) at DMRC as a result of an injury or illness sustained on Operations in Afghanistan peaked in summer 2010 despite the peak in Operations in 2009 and 2010. This is due to the majority or patients being treated at RCDM before being referred to DMRC. The number of new patients reduced in the later half of 2010 and has remained stable since January 2011 with a further reduction from January 2013.

31. The number of UK personnel who were receiving treatment at DMRC as a result of an injury or illness sustained on Operations in Afghanistan represents the numbers of patients requiring long-term treatment coupled with new patients (All Patients). The number of patients receiving treatment peaked in September 2010 and has remained high due to the long-term treatment required by patients injured in periods of high operational intensity. The dips seen in the data around December each year represent the drop in patients being treated around the festive period. Fewer clinics are run and patients wishing to spend time with their family, and are able, will be discharged over this period. Despite numbers remaining relatively stable, they have shown a decrease since September 2010.

# ANNEX A

# Table A1: Op HERRICK patients<sup>1</sup> receiving treatment at RCDM and DMRC by month, 8 October 2007 - 31 March 2008, Number

		RCI	OM Birmingh	am²		DMRC Hea	dley Court <sup>2</sup>		No. of patients	N	New Patients <sup>3</sup>	
Time Period	Injury Class <sup>4</sup>	All RCDM Afghanistan	In-Patient	Out-patient	All DMRC Afghanistan	In-Patient	Out-patient	Residential Patient	seen at RCDM and/or DMRC	RCDM or DMRC	RCDM	DMRC
8 October 07 - 31 March 08	All	166	125	64	115	55	62	45	256	149	143	27
	Battle Injury	70	57	25	84	45	44	31	132	58	56	23
	Non Battle Injury	56	35	29	30	10	17	13	83	52	48	4
	Natural Causes	40	33	10	1	0	1	1	41	39	39	(
Oct - 31 Oct 07	All	20	12	10	39	12	12	15	58	14	11	:
	Battle Injury	6	4	3	28	11	6	11	33	2	2	:
	Non Battle Injury	10	5	6	11	1	6	4	21	8	5	1
	Natural Causes	4	3	1	0	0	0	0	4	4	4	(
lov-07	All	58	42	16	63	32	12	21	118	46	44	(
	Battle Injury	28	21	7	44	27	6	13	69	21	21	-
	Non Battle Injury	17	12	5	18	5	5	8	35	14	12	
	Natural Causes	13	9	4	1	0	1	0	14	11	11	(
Dec-07	All	29	20	10	39	21	7	11	67	15	15	4
	Battle Injury	16	13	4	26	16	5	5	41	7	7	
	Non Battle Injury	8	3	5	13	5	2	6	21	4	4	
	Natural Causes	5	4	1	0	0	0	0	5	4	4	
Jan-08	All	41	26	16	50	21	19	10	90	24	23	2
	Battle Injury	20	15	5	40	19	14	7	59	10	9	2
	Non Battle Injury	13	6	8	9	2	4	3	22	7	7	(
	Natural Causes	8	5	3	1	0	1	0	9	7	7	(
eb-08	All	40	27	16	51	22	16	16	85	16	16	(
	Battle Injury	23	16	9	43	21	12	13	60	6	6	:
	Non Battle Injury	11	6	6	7	1	4	2	18	7	7	
	Natural Causes	6	5	1	1	0	0	1	7	3	3	
Mar-08	All	53	37	18	52	18	20	15	103	34	34	
	Battle Injury	24	19	7	45	18	17	11	67	12	11	
	Non Battle Injury	17	8	9	7	0	3	4	24	12	13	
	Natural Causes	12	10	2	0	0	0	0	12	10	10	

Source: Defence Patient Tracking System (DPTS)

1. Patients include Naval Service Personnel, Army Personnel including those from the Gibraltar Regiment, RAF Personnel, Reservists and UK Civilians. These exclude Other Nations Service Personnel.

An in-patient is a patient that has been admitted and allocated a ward bed. A residential patient is a patient that is on a three week rehab course; they are not allocated a ward bed, but reside in dormitory style accommodation. An outpatient is a non-resident patient attending RCDM or DMRC for treatment.
 Patients treated at RCDM and or DMRC are considered new patients during the time period that they are first treated at these

- 3. Patients treated at RCDM and or DMRC are considered new patients during the time period that they are first treated at these locations within their care pathway. For example, a patient treated for the first time at RCDM in January 2010 and subsequently treated for the first time at DMRC in March 2010 for the same injury/illness will be included in the January 2010 New patients figures under 'RCDM or DMRC' only
- 4. A battle injury includes those wounded as a result of hostile action. This includes injuries sustained whilst avoiding direct and indirect fire. A non-battle injury is any injury that is not caused by a hostile act and includes any accidental injuries such as sports injuries, road traffic accidents etc. Natural cause includes illness, disease and pregnancy. The distinctions between Battle Injury, Non Battle Injury and Natural cause have been validated against operational casualty data where possible (Annex B).

			OM Birmingh	am²		DMRC Hea	dley Court <sup>2</sup>		No. of patients	New Patients <sup>3</sup>		
Time Period	Injury Class <sup>4</sup>	All RCDM Afghanistan	In-Patient	Out-patient	All DMRC Afghanistan	In-Patient	Out-patient	Residential Patient	seen at RCDM and/or DMRC	RCDM or DMRC	RCDM	DMRC
1 April 08 - 31 March 09	All	540	385	0	211	107	135	74	643	493	477	116
	Battle Injury	217	184	0	163	99	97	55	284	180	177	91
	Non Battle Injury Natural Causes	168 155	79 122	0	42 6	8 0	32 6	16 3	199 160	159 154	149 151	21 4
Apr-08	All Battle Injury	58 27	<b>34</b> 17	<b>27</b> 11	51 44	27 26	<b>15</b> 11	<b>12</b> 10	104 67	27 5	28 5	
	Non Battle Injury	18	8	12	7	1	4	2	24	11	12	
	Natural Causes	13	9	4	0	0	0	0	13	11	11	(
May-08	All Battle Injury	68 26	<b>33</b> 15	<b>38</b> 13	46 38	23 22	13 9	10 7	107 59	31 8	<b>32</b> 9	(
	Non Battle Injury	20	11	13	30 7	1	3	3	34	14	9 14	
	Natural Causes	13	7	7	1	0	1	0	14	9	9	(
Jun-08	All	74	38	39	48	20	11	17	119	46	45	4
	Battle Injury Non Battle Injury	25 26	12 12	14 16	40 8	18 2	9 2	13 4	62 34	7	7 17	1
	Natural Causes	20	12	9	0	2	0	4	23	21	21	(
Jul-08	All	107	57	58	53	23	17	18	154	63	62	4
	Battle Injury	49	32	22	46	22	13	15	89	28	27	4
	Non Battle Injury Natural Causes	33 25	9 16	26 10	7	1 0	4 0	3 0	40 25	15 20	15 20	(
Aug-08	All	108	50	65	47	24	10	13	152	46	43	
	Battle Injury	49	28	27	41	22	7	12	87	17	16	
	Non Battle Injury Natural Causes	36 23	9 13	28 10	5	2 0	2	1 0	41 24	14 15	13 14	
Sep-08	All	92	51	45	47	23	17	7	136	43	42	
	Battle Injury	50	34	19	42	23	14	5	89	23	23	6
	Non Battle Injury	26 16	7 10	19 7	4	0	2	2 0	30 17	11 9	10 9	
Oct-08	Natural Causes	100	45	57	57	31	15	13	17	9 44	9 43	1'
001-08	Battle Injury	51	45 27	25	49	29	15	13	94	16	<b>43</b> 16	
	Non Battle Injury	30	6	25	8	2	4	2	37	16	15	:
	Natural Causes	19	12	7	0	0	0	0	19	12	12	(
Nov-08	All Battle Injury	83 47	53 33	<b>35</b> 18	62 52	32 28	<b>20</b> 19	<b>17</b> 11	140 95	32 14	<b>30</b> 14	5
	Non Battle Injury	22	8	14	10	4	1	6	33	9	7	4
	Natural Causes	14	12	3	0	0	0	0	14	9	9	(
Dec-08	All	100	53	52	60	36	17	7	151	42	42	15
	Battle Injury Non Battle Injury	54 26	38 5	19 21	52 8	33 3	16 1	3 4	97 34	18 12	18 12	14
	Natural Causes	20	10	12	0	0	0	4	20	12	12	(
Jan-09	All	94	52	47	71	32	27	12	158	48	45	17
	Battle Injury	42	29	14	61	30	20	11	96	16	16	13
	Non Battle Injury Natural Causes	33 19	9 14	26 7	8 2	2 0	5 2	1 0	41 21	16 16	14 15	3
Feb-09	All	81	46	38	79	34	34	14	158	40	37	10
	Battle Injury	40	30	11	65	33	26	8	103	19	18	1:
	Non Battle Injury Natural Causes	24 17	6 10	20 7	11 3	1 0	5 3	5 1	35 20	12 9	11 8	1
Mar-09	All	102	51	56	94	51	42	11	182	31	28	1
	Battle Injury	50	32	21	81	50	32	7	118	9	8	14
	Non Battle Injury	33	9	26	10	1	8	1	42	11	9	3
Sourco: Dofonce	Natural Cause	19	10	9	3	0	2	3	22	11	11	

# Table A2: Op HERRICK patients<sup>1</sup> receiving treatment at RCDM and DMRC by month, 1 April 2008 31 March 2009, Number

Source: Defence Patient Tracking System (DPTS)

1. Patients include Naval Service Personnel, Army Personnel including those from the Gibraltar Regiment, RAF Personnel, Reservists and UK Civilians. These exclude Other Nations Service Personnel.

2. An in-patient is a patient that has been admitted and allocated a ward bed. A residential patient is a patient that is on a three week rehab course; they are not allocated a ward bed, but reside in dormitory style accommodation. An outpatient is a non-resident patient attending RCDM or DMRC for treatment.

3. Patients treated at RCDM and or DMRC are considered new patients during the time period that they are first treated at these locations within their care pathway. For example, a patient treated for the first time at RCDM in January 2010 and subsequently treated for the first time at DMRC in March 2010 for the same injury/illness will be included in the January 2010 New patients figures under 'RCDM or DMRC' only

			DM Birmingh	iam²		DMRC Hea	dley Court <sup>2</sup>		No. of patients	New Patients <sup>3</sup>		
Time Period	Injury Class <sup>4</sup>	All RCDM Afghanistan	In-Patient	Out-patient	All DMRC Afghanistan	In-Patient	Out-patient	Residential Patient	seen at RCDM and/or DMRC	RCDM or DMRC	RCDM	DMRC
April 09 - 31 March 10	All	866	644	411	438	207	396	118	1,023	773	751	295
	Battle Injury	453	389	157	368	197	331	93	564	394	391	249
	Non Battle Injury Natural Cause	234 179	121 134	166 88	58 12	9 1	54 11	21 4	268 191	210 169	195 165	40
Apr-09	All Battle Injury	78 38	<b>40</b> 21	<b>43</b> 18	100 84	<b>50</b> 49	<b>49</b> 38	<b>18</b> 13	165 109	30 7	<b>29</b> 7	<b>2</b> : 1:
	Non Battle Injury	28	12	20	13	1	9	4	41	17	16	
	Natural Cause	12	7	5	3	0	2	1	15	6	6	
May-09	All Battle Injury	108 40	<b>66</b> 34	<b>48</b> 6	89 80	<b>49</b> 49	<b>51</b> 44	<b>14</b> 11	188 112	57 16	<b>57</b> 16	
	Non Battle Injury	40	15	31	8	40	7	2	51	23	23	
	Natural Cause	24	17	11	1	0	0	1	25	18	18	
Jun-09	All	132	73	68	114	55	79	18	236	73	70	1
	Battle Injury Non Battle Injury	58 46	43 15	18 33	92 17	52 3	64 11	12 4	142 61	30 24	30 21	
	Natural Cause	28	15	17	5	0	4	2	33	19	19	
Jul-09	All	164	113	65	119	52	78	16	268	105	103	2
	Battle Injury	88	74	21	103	50	69	10	179	61	61	1
	Non Battle Injury Natural Cause	44 32	20 19	28 16	14 2	2 0	7	6 0	55 34	21 23	19 23	
Aug-09	All	148	100	51	106	49	62	18	245	77	76	3
	Battle Injury	86	70	18	94	48	58	11	171	41	41	2
	Non Battle Injury Natural Cause	37 25	18 12	20 13	11	1	4 0	6 1	48 26	22 14	21 14	
Sep-09	All	143	90	61	151	64	97	27	275	63	60	3
•	Battle Injury	85	67	23	127	63	80	20	194	36	36	3
	Non Battle Injury Natural Cause	35 23	13 10	24 14	20 4	1 0	14 3	6 1	54 27	16 11	13 11	
Oct-09	All	123	83	47	151	69	105	24	255	55	53	3
501-05	Battle Injury	80	62	22	135	66	94	20	197	32	31	3
	Non Battle Injury	20	5	16	15	3	10	4	34	8	7	
	Natural Causes	23	16	9	1	0	1	0	24	15	15	
Nov-09	All Battle Injury	126 82	<b>86</b> 66	<b>44</b> 19	146 132	<b>73</b> 71	<b>88</b> 81	<b>31</b> 24	257 199	60 38	<b>60</b> 38	<b>1</b> 1
	Non Battle Injury	23	10	13	12	2	5	7	35	9	9	
	Natural Causes	21	10	12	2	0	2	0	23	13	13	
Dec-09	All	127	90	42	135	59	96	17	253	62	61	1
	Battle Injury Non Battle Injury	84 31	68 15	20 17	123 9	58 1	89 4	13 4	198 40	40 14	40 14	1
	Natural Causes	12	7	5	3	0	3	0	15	8	7	
lan-10	All	131	82	52	150	66	115	19	273	67	64	3
	Battle Injury	77	57	22 22	135	64	101	18	204	28 22	28	2
	Non Battle Injury Natural Causes	32 22	11 14	22	13 2	1 1	13 1	1 0	45 24	17	20 16	
Feb-10	All	129	93	41	173	71	119	34	288	69	68	3
	Battle Injury	78	64	16	154	69	105	30	219	35	35	2
	Non Battle Injury Natural Causes	30 21	13 16	19 6	16 3	1	13 1	3 1	45 24	19 15	18 15	
Mar-10	All	123	70	59	205	89	153	36	308	55	50	3
	Battle Injury	81	55	30	179	84	137	30	240	30	28	2
	Non Battle Injury	25 17	7	19 10	19 7	4	11 5	5 1	44	15	14	
Sourco: Dofonce	Natural Causes			-	/	1	5	1	24	10	8	

# Table A3: Op HERRICK patients<sup>1</sup> receiving treatment at RCDM and DMRC by month, 1 April 2009 31 March 2010, Number

Source: Defence Patient Tracking System (DPTS)

1. Patients include Naval Service Personnel, Army Personnel including those from the Gibraltar Regiment, RAF Personnel, Reservists and UK Civilians. These exclude Other Nations Service Personnel.

2. An in-patient is a patient that has been admitted and allocated a ward bed. A residential patient is a patient that is on a three week rehab course; they are not allocated a ward bed, but reside in dormitory style accommodation. An outpatient is a non-resident patient attending RCDM or DMRC for treatment.

3. Patients treated at RCDM and or DMRC are considered new patients during the time period that they are first treated at these locations within their care pathway. For example, a patient treated for the first time at RCDM in January 2010 and subsequently treated for the first time at DMRC in March 2010 for the same injury/illness will be included in the January 2010 New patients figures under 'RCDM or DMRC' only

			DM Birmingh	iam²		DMRC Hea	dley Court <sup>2</sup>		No. of patients		New Patients <sup>3</sup>	1
Time Period	Injury Class <sup>4</sup>	All RCDM Afghanistan	In-Patient	Out-patient	All DMRC Afghanistan	In-Patient	Out-patient	Residential Patient	seen at RCDM and/or DMRC	RCDM or DMRC	RCDM	DMRC
1 April 10 - 31 March 11	All	834	608	400	655	262	613	170	1,146	721	675	363
	Battle Injury	466	391 94	198 124	551	253 6	513 78	140 26	700	361	341	307
	Non Battle Injury Natural Cause	193 175	94 123	78	82 22	6	78 22	20	256 190	190 170	169 165	44 12
	Halara oddoo		120	10			LL		100		100	
Apr-10	All Battle Injury	108 71	<b>69</b> 53	<b>50</b> 26	181 160	<b>92</b> 86	<b>130</b> 117	<b>26</b> 20	272 214	36 13	<b>33</b> 12	<b>20</b> 17
	Non Battle Injury	25	9	19	180	5	11	20	43	13	12	3
	Natural Causes	12	7	5	3	1	2	1	15	10	10	0
May-10	All	122	85	38	196	88	145	32	306	79	78	27
	Battle Injury	82	66	16	176	84	131	29	246	52	52	25
	Non Battle Injury Natural Causes	19 21	9 10	11 11	15 5	4 0	10 4	2 1	34 26	13 14	12 14	2 0
Jun-10	All	143	94	56	226	95	167	39	348	80	70	35
	Battle Injury	98	76	28	193	90	144	31	270	43	40	25
	Non Battle Injury Natural Causes	25 20	8 10	18 10	27 6	5 0	18 5	7	52 26	21 16	15 15	9
Jul-10	All	170	108	66	230	106	175	40	373	103	95	47
our io	Battle Injury	112	80	35	197	100	151	30	282	55	53	38
	Non Battle Injury	33	13	20	27	2	20	8	60	28	24	6
	Natural Causes	25	15	11	6	0	4	2	31	20	18	3
Aug-10	All Battle Injury	141 87	<b>79</b> 53	<b>63</b> 34	227 205	<b>104</b> 102	172 159	<b>41</b> 33	339 264	67 33	64 30	<b>48</b> 45
	Non Battle Injury	29	11	34 19	15	2	159	55	204 44	13	13	45
	Natural Causes	25	15	10	7	0	5	2	31	21	21	1
Sep-10	All	130	71	67	267	103	214	50	375	58	53	44
	Battle Injury Non Battle Injury	80 26	50 7	37 19	242 20	101 2	198 12	43 6	300 46	29 17	25 16	39 3
	Natural Causes	20	14	19	20	2	4	1	46 29	12	10	2
Oct-10	All	103	60	45	247	113	185	47	335	57	50	37
	Battle Injury	52	40	12	222	111	165	40	260	22	19	30
	Non Battle Injury Natural Causes	29 22	8 12	23 10	20 5	2 0	17 3	5 2	48 27	17 18	14 17	6
Nov-10	All	116	72	49	238	111	186	29	329	58	55	26
	Battle Injury	66	48	21	217	110	169	21	260	26	24	23
	Non Battle Injury	25	7	19	18	1	15	7	41	14	13	3
	Natural Causes	25	17	9	3	0	2	1	28	18	18	0
Dec-10	All Battle Injury	86 42	<b>59</b> 39	<b>28</b> 4	171 159	<b>97</b> 96	129 121	<b>17</b> 12	249 193	47 19	<b>47</b> 19	<b>14</b> 12
	Non Battle Injury	27	8	19	10	1	6	5	37	15	15	1
	Natural Causes	17	12	5	2	0	2	0	19	13	13	1
Jan-11	All	110	62	50	218	118	173	28	308	49	46	17
	Battle Injury Non Battle Injury	69 23	46 9	23 15	198 16	114 2	159 12	23 5	247 39	28 13	26 12	16 1
	Natural Causes	18	9	12	4	2	2	0	22	8	8	0
Feb-11	All	106	56	56	254	122	195	39	326	34	33	25
	Battle Injury	74	42	37	232	118	181	33	272	16	16	22
	Non Battle Injury Natural Causes	17 15	7	10 9	19 3	2	12 2	6 0	36 18	8 10	7 10	3
Mar-11	All	146	. 84	66	256	120	211	33	364	53	51	23
	Battle Injury	140	62	42	230	117	183	27	288	25	25	15
	Non Battle Injury	30	13	17	22	2	19	6	51	18	17	5
Source: Defense	Natural Causes	16	9	7	10	1	9	0	25	10	9	3

# Table A4: Op HERRICK patients<sup>1</sup> receiving treatment at RCDM and DMRC by month, 1 April 2010 31 March 2011, Number

Source: Defence Patient Tracking System (DPTS)

1. Patients include Naval Service Personnel, Army Personnel including those from the Gibraltar Regiment, RAF Personnel, Reservists and UK Civilians. These exclude Other Nations Service Personnel.

2. An in-patient is a patient that has been admitted and allocated a ward bed. A residential patient is a patient that is on a three week rehab course; they are not allocated a ward bed, but reside in dormitory style accommodation. An outpatient is a non-resident patient attending RCDM or DMRC for treatment.

3. Patients treated at RCDM and or DMRC are considered new patients during the time period that they are first treated at these locations within their care pathway. For example, a patient treated for the first time at RCDM in January 2010 and subsequently treated for the first time at DMRC in March 2010 for the same injury/illness will be included in the January 2010 New patients figures under 'RCDM or DMRC' only

			OM Birmingh	am <sup>2</sup>		DMRC Hea	adley Court <sup>2</sup>		No. of patients		New Patients <sup>3</sup>	í.
Time Period	Injury Class⁴	All RCDM Afghanistan	In-Patient	Out-patient	All DMRC Afghanistan	In-Patient	Out-patient	Residential Patient	seen at RCDM and/or DMRC	RCDM or DMRC	RCDM	DMRC
1 April 11 - March 12	All	627	475	307	614	248	590	160	989	497	451	231
	Battle Injury	346	271	183 71	524	245	504 66	127 24	631	221	198	189
	Non Battle Injury Natural Cause	117 164	72 132	53	68 22	2	20	24	173 185	113 163	97 156	33 9
	Natural Odd3C	104	102	30		1	20	5	100	100	150	
Apr-11	All	97	62	40	230	111	183	30	307	40	37	18
	Battle Injury	65 16	43 8	26 8	212 15	110 0	169 13	25 4	257 31	13 13	12 11	15
	Non Battle Injury Natural Causes	16	11	6	3	1	13	4	31 19	13	11	3 0
May-11	All	120	72	50	243	117	195	36	322	49	43	31
	Battle Injury	77	44	34	226	115	182	32	264	23	18	25
	Non Battle Injury	21	12	10	12	1	9	4	31	9	9	4
	Natural Causes	22	16	6	5	1	4	0	27	17	16	2
Jun-11	All Battle Injury	106 63	69 42	42 23	260 234	<b>108</b> 106	<b>206</b> 188	<b>46</b> 37	351 283	44 16	<b>39</b> 15	<b>23</b> 15
	Non Battle Injury	18	9	12	21	2	15	6	38	10	6	8
	Natural Causes	25	18	7	5	0	3	3	30	18	18	0
Jul-11	All	102	65	43	241	116	197	36	315	39	36	13
	Battle Injury	73 12	48 4	28 9	224 12	115 1	186 8	29 5	269	24 6	22 5	12
	Non Battle Injury Natural Causes	12	13	9	12	0	3	2	24 22	9	5 9	1
Aug-11	All	122	77	51	222	99	178	31	311	57	54	21
	Battle Injury	88	59	35	197	99	164	19	252	33	32	19
	Non Battle Injury	13	5	8	19	0	11	9	32	9	8	1
-	Natural Causes	21	13	8	6	0	3	3	27	15	14	1
Sep-11	All Dattle Jaiway	107 76	<b>62</b> 44	<b>48</b> 34	251 228	119 118	213 199	31 22	331 277	41 20	37	15
	Battle Injury Non Battle Injury	16	44	34 8	220	1	139	22	37	20	17 9	14 1
	Natural Causes	15	10	6	2	0	1	1	17	11	11	0
Oct-11	All	92	57	39	241	113	194	29	311	41	35	23
	Battle Injury	61	39	24	219	111	175	26	258	19	16	18
	Non Battle Injury Natural Causes	14 17	7 11	9	18 4	1	15 4	3 0	32 21	11 11	9 10	4
Nov-11	All	84	62	25	236	104	202	32	302	37	36	18
100-11	Battle Injury	52	45	23	230	104	190	28	256	16	16	16
	Non Battle Injury	14	4	10	8	0	6	3	22	7	7	1
	Natural Causes	18	13	7	6	0	6	1	24	14	13	1
Dec-11	All	75	47	31	193	76	169	15	258	34	33	10
	Battle Injury	53 11	36 3	18 9	177 11	76 0	155 10	13 1	220	21	20	10
	Non Battle Injury Natural Causes	11	3	9	5	0	10	1	22 16	4	4 9	0
Jan-12	All	79	46	39	213	103	189	16	274	40	34	22
	Battle Injury	45	25	23	205	103	181	14	232	14	11	19
	Non Battle Injury	14	6	10	6	0	6	2	20	10	8	2
	Natural Causes	20	15	6	2	0	2	0	22	16	15	1
Feb-12	All Bottle Inium	75	41	36	225	112	200	27	273	31	30	14
	Battle Injury Non Battle Injury	41 18	19 9	23 9	215 7	112 0	191 6	25 2	229 25	7 10	6 10	13 1
	Natural Causes	16	13	4	3	0	3	0	25 19	10	10	0
Mar-12	All	81	43	44	246	113	209	25	305	44	37	23
	Battle Injury	49	27	26	226	113	191	21	253	15	13	13
	Non Battle Injury	16	6	11	14	0	13	2	30	14	11	7
	Natural Causes	16	10		6	0	5	2	22	15	13	3

# Table A5: Op HERRICK patients<sup>1</sup> receiving treatment at RCDM and DMRC by month, 1 April 2011 31 March 2012, Number

Source: Defence Patient Tracking System (DPTS)

1. Patients include Naval Service Personnel, Army Personnel including those from the Gibraltar Regiment, RAF Personnel, Reservists and UK Civilians. These exclude Other Nations Service Personnel.

2. An in-patient is a patient that has been admitted and allocated a ward bed. A residential patient is a patient that is on a three week rehab course; they are not allocated a ward bed, but reside in dormitory style accommodation. An outpatient is a non-resident patient attending RCDM or DMRC for treatment.

3. Patients treated at RCDM and or DMRC are considered new patients during the time period that they are first treated at these locations within their care pathway. For example, a patient treated for the first time at RCDM in January 2010 and subsequently treated for the first time at DMRC in March 2010 for the same injury/illness will be included in the January 2010 New patients figures under 'RCDM or DMRC' only

			M Birmingh	am <sup>2</sup>		DMRC Hea	dley Court <sup>2</sup>		No. of patients		New Patients <sup>3</sup>	
Financial Year	Injury Class <sup>4</sup>	All RCDM Afghanistan	In-Patient	Out-patient	All DMRC Afghanistan	In-Patient	Out-patient	Residential Patient	seen at RCDM and/or DMRC	RCDM or DMRC	RCDM	DMRC
1 April 12 - 31 March 13	All	534	393	241	587	235	559	155	913	450	397	192
	Battle Injury	279	217	128	493	226	471	128	585	195	170	143
	Non Battle Injury	117	73	66 47	67	8	61	23 4	166	116	97	36
	Natural Cause	138	103	47	27	1	27	4	162	139	130	13
Apr-12	All	79	47	35	211	110	176	27	278	38	38	7
	Battle Injury	37	20	17	203	109	170	24	229	8	9	5
	Non Battle Injury	20	9	11	8	1	6	3	27	12	11	2
	Natural Causes	22	18	7	0	0	0	0	22	18	18	0
May-12	All Battle Injury	102 58	58 32	<b>48</b> 29	243 222	<b>108</b> 107	216 199	<b>30</b> 25	321 258	53 26	<b>49</b> 23	<b>14</b> 11
	Non Battle Injury	25	12	29 14	17	107	133	25 5	40	14	13	3
	Natural Causes	19	14	5	4	0	4	0	23	13	13	0
Jun-12	All	85	61	27	216	87	170	38	282	42	39	22
oun-12	Battle Injury	51	42	11	195	85	156	33	229	17	16	16
	Non Battle Injury	16	8	8	18	2	11	5	32	11	8	6
	Natural Causes	18	11	8	3	0	3	0	21	14	15	0
Jul-12	All	91	71	25	217	95	181	31	298	55	52	16
	Battle Injury	55	46	12	199	92	166	29	247	26	26	10
	Non Battle Injury	16	10	7	17	3	14	2	30	10	8	5
	Natural Causes	20	15	6	1	0	1	0	21	19	18	1
Aug-12	All	74	52	23	233	105	197	35	292	45	40	21
	Battle Injury	45	33 12	13 8	215	103 2	186 8	28 7	245	23	19	18
	Non Battle Injury Natural Causes	20 9	7	2	15 3	2	3	0	35 12	13 9	13 8	2
• • •	All	81	50	34	215	103	172	27	276	42	<u> </u>	15
Sep-12	All Battle Injury	61	40	34 22	199	103	162	27	276	42 30	<b>40</b> 29	15
	Non Battle Injury	15	7	10	13	3	8	4	27	8	7	2
	Natural Causes	5	3	2	3	0	2	1	8	4	4	1
Oct-12	All	75	48	31	233	93	188	34	281	40	29	29
	Battle Injury	47	29	21	205	90	165	27	227	13	9	21
	Non Battle Injury	14	9	6	19	3	14	5	31	11	8	4
	Natural Causes	14	10	4	9	0	9	2	23	16	12	4
Nov-12	All	64	39	27	237	106	198	26	285	31	25	18
	Battle Injury	45	27	19	215	105	183	19	244	15	12	15
	Non Battle Injury Natural Causes	10 9	5	6 2	15 7	1 0	10 5	4	25 16	9 7	6 7	3 0
Dec-12		43	30	15	158	71	131	18	191	23	18	
Dec-12	All Battle Injury	43 29	23	7	138	67	131	10	191	23	18	11 7
	Non Battle Injury	23	3	5	137	4	10	4	23	7	5	2
	Natural Causes	7	4	3	4	0	4	0	11	8	6	2
Jan-13	All	47	31	17	203	88	169	24	243	29	23	17
	Battle Injury	25	18	8	183	85	155	21	201	13	8	15
	Non Battle Injury	11	5	6	12	3	8	1	23	8	7	2
	Natural Causes	11	8	3	8	0	6	2	19	8	8	0
Feb-13	All	45	25	23	221	108	174	32	258	28	23	14
	Battle Injury	27	14	14	202	103	162	30	220	10	8	7
	Non Battle Injury Natural Causes	9	4	6 3	12 7	5 0	6 6	1	21 17	7	6 9	3 4
Mar-13	All	36	26	18	184	95	152	17	216	24	21	8
mai-1J	All Battle Injury	22	20 15	18	184	95	152	17	184	24 6	21 4	<b>8</b> 6
	Non Battle Injury	7	4	3	10	3	8	1	17	6	5	2
	Natural Causes	7	7	7	2	0	2	0	15	12	12	0

# Table A6: Op HERRICK patients<sup>1</sup> receiving treatment at RCDM and DMRC by month, 1 April 2012 31 March 2013, Number

Source: Defence Patient Tracking System (DPTS)

1. Patients include Naval Service Personnel, Army Personnel including those from the Gibraltar Regiment, RAF Personnel, Reservists and UK Civilians. These exclude Other Nations Service Personnel.

2. An in-patient is a patient that has been admitted and allocated a ward bed. A residential patient is a patient that is on a three week rehab course; they are not allocated a ward bed, but reside in dormitory style accommodation. An outpatient is a non-resident patient attending RCDM or DMRC for treatment.

3. Patients treated at RCDM and or DMRC are considered new patients during the time period that they are first treated at these locations within their care pathway. For example, a patient treated for the first time at RCDM in January 2010 and subsequently treated for the first time at DMRC in March 2010 for the same injury/illness will be included in the January 2010 New patients figures under 'RCDM or DMRC' only

## ANNEX B

### Validating Injury Class

32. In order to validate the injury class of a patient (BI, NBI or NC), Defence Statistics (Health) compare the data captured on the DPTS to information stored on the Defence Health Database (DHD). Patient care pathways held on the DPTS are linked to DHD events using a personal identifier (pseudo-anonymised) and date of injury. All automatic links between DPTS care pathways and DHD events are manually validated and DHD events that are not linked to a care pathway but are attributed to an individual with at least one care pathway are checked to ensure that no linkage should occur. If there is a discrepancy between the information stored on the DHD and the DPTS, a qualitative assessment of the data is made by analysts based on the narrative contents of both data sources. If there is insufficient information available in the DHD and DPTS to identify an injury class, Defence Statistics (Health) contact the Defence Patient Tracking Cell (DPTC) for further clarification on the incident. The injury class assessments are made according to the criteria outlined below:

### Battle Injury

33. Any injury sustained whilst under direct and indirect fire is referred to as a Battle Injury (BI). Whilst this is frequently applied to injuries such as gunshot and fragmentation wounds, it is also applied to injuries sustained whilst avoiding hostile firing and friendly fire.

### Non-Battle Injury

34. Any injury sustained as a result of external causes not as a result of direct or indirect fire is referred to as a Non-Battle Injury (NBI). This includes:

- i. Injuries caused by sports and other external factors (e.g. training, normal duties and negligent discharge)
- ii. Bites and stings
- iii. Heat and cold injuries
- iv. Accidental poisonings & allergic reactions (excluding asthma and other respiratory conditions)

#### Natural Cause

35. Any illness not as a result of external causes is referred to as a natural cause. This will include bacterial infections (where not the result an injury), viral infections (where not the result of biological weaponry) and musculoskeletal pain. Any mental or behavioural disorders (including post traumatic stress disorder - PTSD) are also classified as NC. Asthma and other respiratory conditions that have been exacerbated or triggered by external factors are also classified as natural cause.

36. If the information available from the DPTS and the DHD is not sufficient to adequately categorise injury or illness, Defence Statistics contact the Defence Patient Tracking Cell for further clarification on the incident.

#### Defence Health Database (DHD)

37. Data held on the DHD comes from four separate sources: Field Hospital Admissions from J97 Returns and OpEDAR, NOTICAS, Aeromedical Evacuation and Joint Theatre Trauma Registry (JTTR). They all hold information regarding the injury class of the patient, with the exception of the Aeromedical Evacuation notes which contain diagnosis codes that are utilised to determine an injury class. If there is a discrepancy in the injury class recorded between any of the four data sources, a manual examination of the narrative data for each source is made, and a qualitative assessment of the correct classification of an injury or illness is conducted against the injury class criteria outlined above. If there is insufficient information from these four data sources to identify an injury class, Defence Statistics (Health) contact the Academic Department of Military Emergency Medicine (ADMEM) for further JTTR information, the Joint Casualty and Compassionate Centre (JCCC) for further NOTICAS information, the Permanent Joint Headquarters (PJHQ) for further Field Hospital Admission information and the Aeromedical Evacuation Control Centre (AECC) for further Aeromedical Evacuation information.

38. A more detailed description of each of the four data sources can be found in the section below: *Field Hospital Admissions from J97 Returns and OpEDAR* 

39. The UK has a Field Hospital at Camp Bastion, this provides deployed hospital care to coalition forces and, when indicated, Afghan National Security Forces and local nationals. Associated support elements include Emergency Medicine, Surgery, Medicine, Intensive Care Unit, and Medium and Low dependency nursing care beds. Advanced diagnostic support is provided by a laboratory and an imaging department that includes two CT Scanners. The exact clinical contribution is constantly under review, being mission-tailored to provide the best mix of specialties and support services.

40. Defence Statistics receive information on the patients who are admitted to the UK Field Hospital at Camp Bastion from the J97 Returns. This J97 return also includes those patients admitted to the following two locations:

41. The HQ of Multinational Brigade (South) in Kandahar maintain a Field Hospital which provides support for ISAF and Coalition personnel. This facility includes additional capabilities to that of the Role 2 including specialist diagnostic resources and specialist surgical and medical capabilities.

42. In Kabul, UK Personnel may be admitted to either the French or Greek Field Hospital. There is also a US facility which provides physiotherapy and dentistry.

43. Up until 31 December 2011, Defence Statistics also received information on admissions and attendances at the UK Field Hospital at Camp Bastion from the Operational Emergency Attendance Register (OpEDAR). This register has now been replaced with a new IT system; Whole Hospital Information System (WHIS). Defence Statistics now receive an extract from WHIS that will be used in the future to replace the statistics produced by OpEDAR.

44. An admission to the field hospital is where a patient is allocated a bed; this could be within the Ward, in Intensive Care, or Surgery. If the patient is not allocated a bed they are recorded as an attendance, they are seen and treated without the need to allocate a bed.

45. Field Hospital Admissions from J97 Returns and OpEDAR, information is available from 1 March 2006 (Opening of the UK Field Hospital in Afghanistan).

### NOTICAS

46. Notification of Casualty (or "NOTICAS") is the name for the formalised system of reporting casualties within the UK Armed Forces. The NOTICAS reports raised for casualties contain information on how seriously medical staff in theatre judge their condition to be. They are not strictly medical categories but are designed to give an indication of the severity of the injury or illness to inform what the individual's next of kin are told.

47. The NOTICAS system is initiated very early in the patient's admission to the field hospital in Afghanistan, the classification of a casualty will change as time progresses. The initial signal listing may in some cases be followed by an updated less serious listing if the case appeared worse on admission than transpires.

48. Initial Notification of Casualty (NOTICAS), information is available from 7 October 2001 (start of Operations in Afghanistan).

#### Aeromedical Evacuation

49. Aeromedical Evacuation is the medically supervised movement of patients to and between medical facilities by air transportation. The RAF Aeromedical Evacuation Service provides the worldwide patient air movement capability for Defence 24 hours a day, 365 days a year. Patients are risk assessed prior to flight, and when necessary, trained medical teams are provided to deliver care in the air.

50. Defence Statistics receive Aeromedical evacuation records fortnightly from the Aeromedical Evacuation Control Centre (AECC) at RAF Brize Norton for operations in Afghanistan.

51. Aeromedical Evacuations, information is available from 1 January 2003 to 31 July 2012 (latest data available). Information on Aeromedical Evacuations from 7 October 2001 to 31 December 2002 is not held electronically.

### Joint Theatre Trauma Registry (JTTR)

52. The JTTR commenced during 2003 to improve the care of the seriously injured patient from the point of injury to the point of discharge from hospital treatment (both in Afghanistan and UK). The JTTR records patient level clinical information on trauma patients admitted to a field hospital in Afghanistan where the UK Trauma Team was activated.