

Week ending	MRSA			C-diff
	Pre-48 hrs	Post-48 hrs	Total	>2yrs, exl GP samples and patients diagnosed in first 48 hrs
04/04/2008	1	0	1	?
11/04/2008	0	0	0	?
18/04/2008	0	2	2	?
25/04/2008	0	0	0	1
02/05/2008	2	0	2	3
09/05/2008	0	0	0	2
16/05/2008	0	1	1	4
23/05/2008	0	0	0	2
30/05/2008	0	0	0	0
06/06/2008	0	1	1	0
13/06/2008	0	0	0	0
20/06/2008	0	0	0	0
27/06/2008	0	0	0	1
04/07/2008	0	0	0	0
11/07/2008	0	0	0	1
18/07/2008	0	1	1	0
25/07/2008	0	1	1	3
01/08/2008	0	0	0	0
08/08/2008	1	2	3	0
15/08/2008	0	0	0	0
22/08/2008	0	0	0	1
29/08/2008	0	0	0	3
05/09/2008	0	0	0	1
12/09/2008	0	1	1	1
19/09/2008	0	0	0	0
26/09/2008			0	
03/10/2008			0	
10/10/2008			0	
17/10/2008			0	
24/10/2008			0	
31/10/2008			0	
07/11/2008			0	
14/11/2008			0	
21/11/2008			0	
28/11/2008			0	
05/12/2008			0	
12/12/2008			0	
19/12/2008			0	
26/12/2008			0	
02/01/2009			0	
09/01/2009			0	
16/01/2009			0	
23/01/2009			0	
30/01/2009			0	
06/02/2009			0	
13/02/2009			0	
20/02/2009			0	
27/02/2009			0	
06/03/2009			0	
13/03/2009			0	
20/03/2009			0	
27/03/2009			0	
03/04/2009			0	

Month	MRSA			C-diff
	Pre-48 hrs	Post-48 hrs	Total	>2yrs, exl GP samples and patients diagnosed in first 48 hrs
Apr	2	2	4	11
May	1	1	2	10
Jun	0	1	1	1
Jul	0	2	2	2
Aug	1	2	3	4
Sep	0	1	1	2
Oct			0	
Nov			0	
Dec			0	
Jan			0	
Feb			0	
Mar			0	
<b>Total</b>	<b>4</b>	<b>9</b>	<b>13</b>	<b>30</b>

July's C-diff figures changed 21/08/08 from 4 to 2 after discussion with Gretta

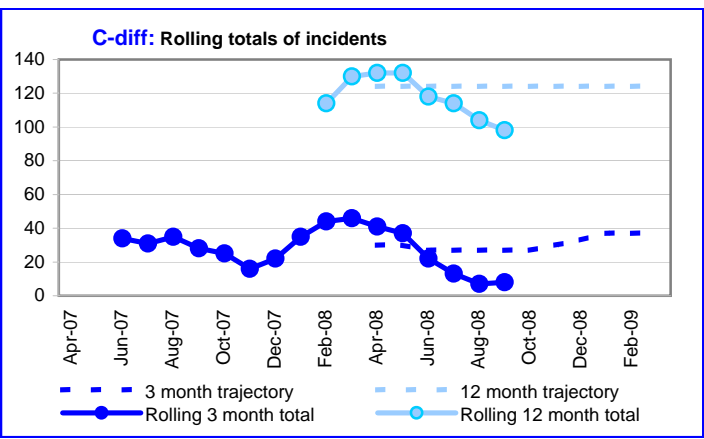
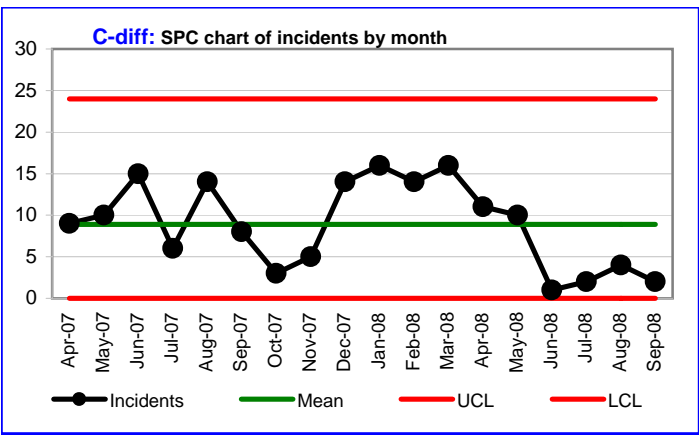
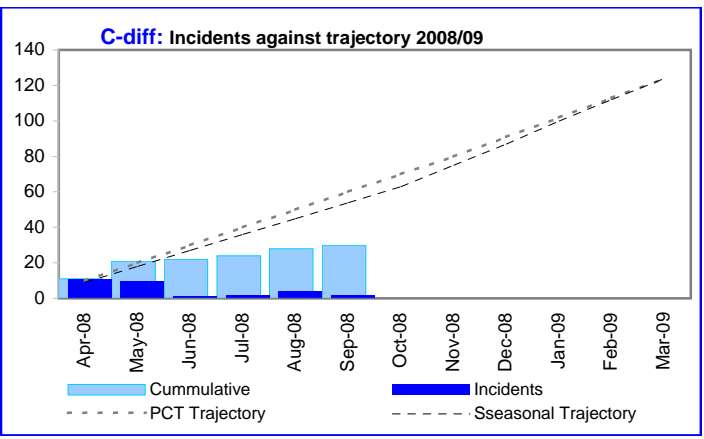
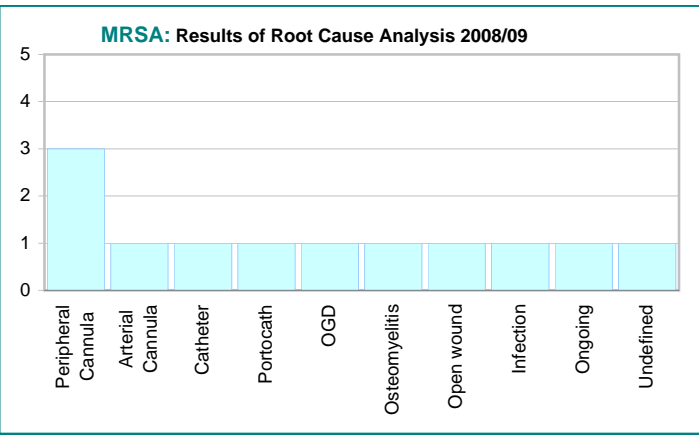
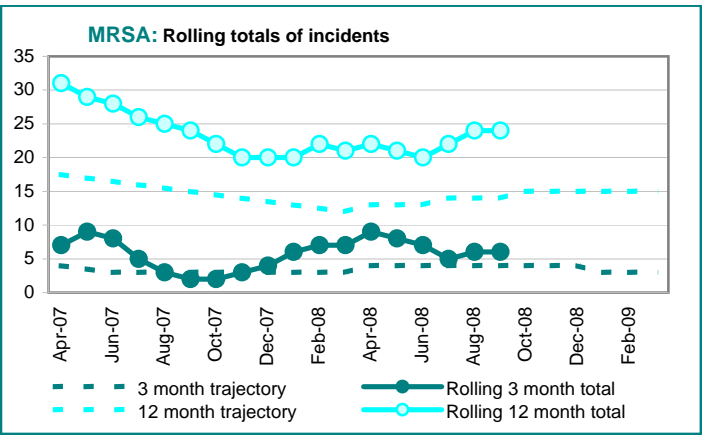
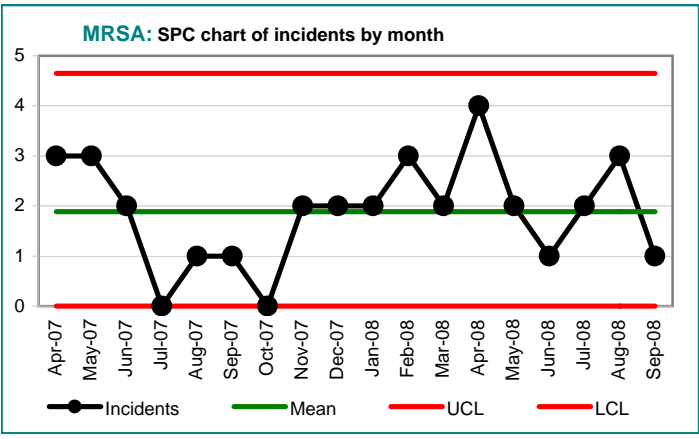
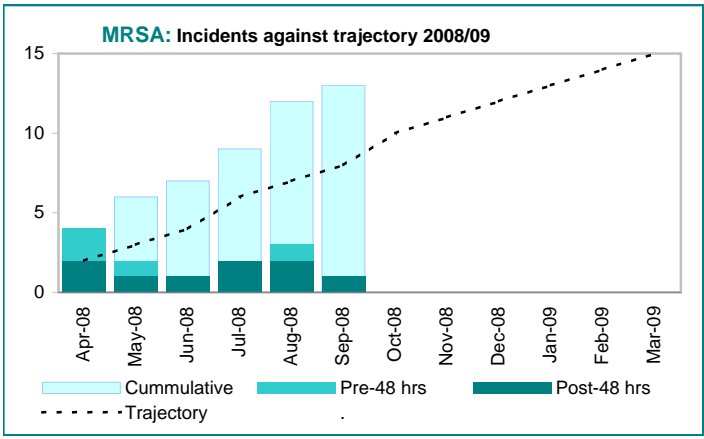
# Infection Control Summary Report: Updated 19th September 2008

## Headline Information:

-Please note that figures for **September 2008** are incomplete.

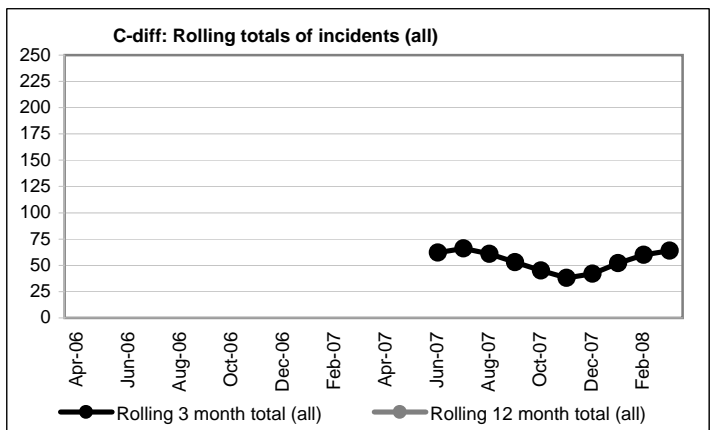
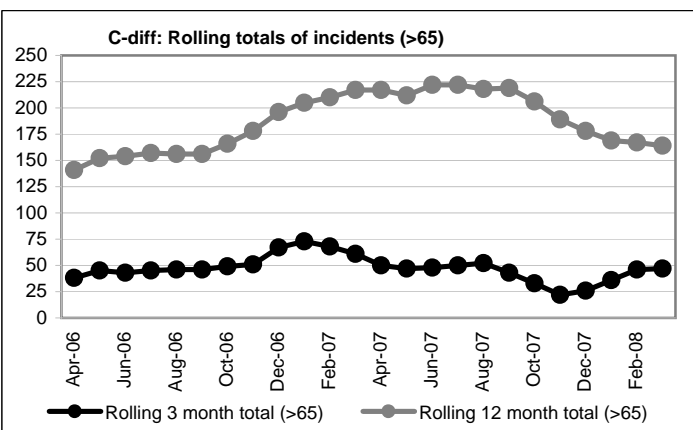
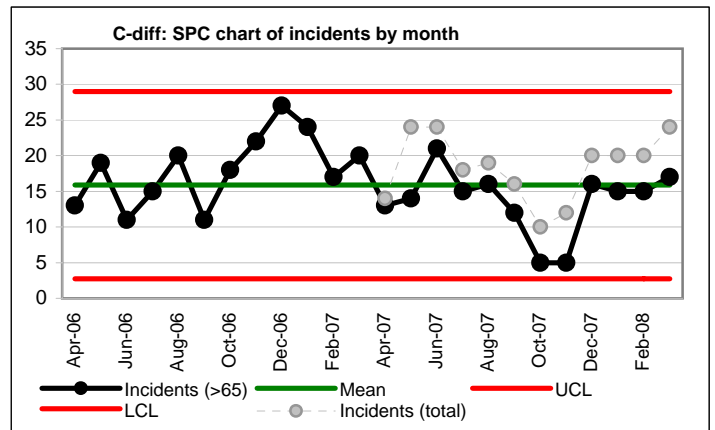
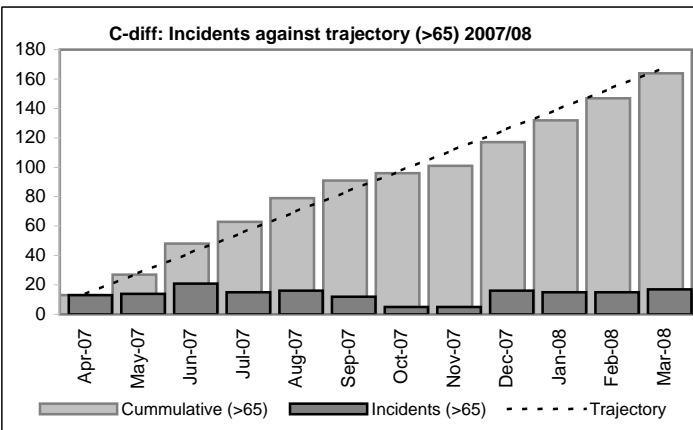
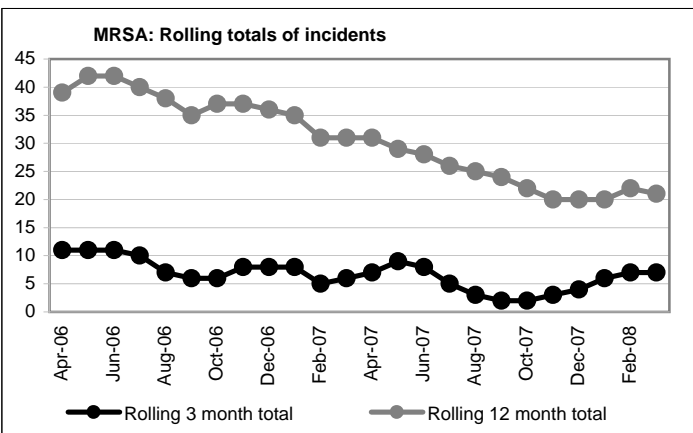
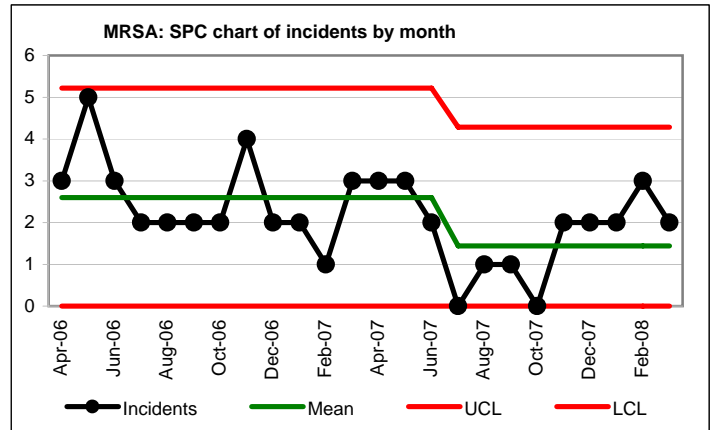
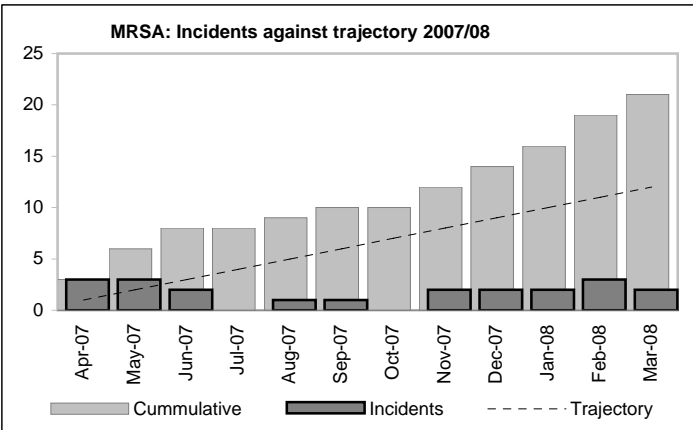
-C-diff performance in 2008/09 is measured against all patients aged over 2 years, excluding GP community samples and patients diagnosed in the first 48 hours of admission.

-**NEW !** - MRSA Root Cause Analysis chart



# Infection Control Summary Report: Updated to end of March 2008

## Headline Information:



<b>Patient</b>	<b>Ward</b>	<b>Date of positive</b>	<b>Pre or</b>
W7015333	Cavell	01/04/2008	Pre
W7093856	Reckitt	12/04/2008	Post
746878	ITU	13/04/2008	Post
986350	ITU	28/04/2008	Pre
W1204092	Sampl	05/05/2008	Pre
W1319747	Montu	15/05/2008	Post
W1426110	ITU	02/06/2008	Post
W1426110	ITU	14/07/2008	Post
W1387092	Cavell	22/07/2008	Post
B92402	ITU	05/08/2008	Post
514508	Montu	05/08/2008	Post
283944	Cloud	08/08/2008	Post

**Likely Root Cause**

Urinary Catheter Infection / Pressure Ulcer to heel  
Osteomyelitis of Spine / Peripheral Line  
Undefined – multiple factors  
COPD chest infection  
Infected leg ulcers  
Peripheral Line  
Arterial Line  
Likely contaminant, plus ongoing from previous bacteraemia  
Peripheral Cannula  
Infected/blocked portocath  
OGD / Peripheral cannula  
Peripheral Cannula / Left Heel Ulcer

**RCA**

Catheter  
Osteomyelitis  
Undefined  
Infection  
Open wound  
Peripheral Cannula  
Arterial Cannula  
Ongoing  
Peripheral Cannula  
Portocath  
OGD  
Peripheral Cannula