

Infection Control Summary Report: Updated to 6th February 2009

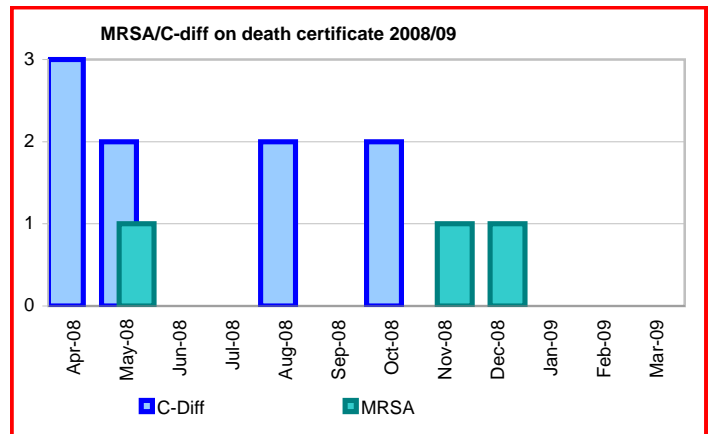
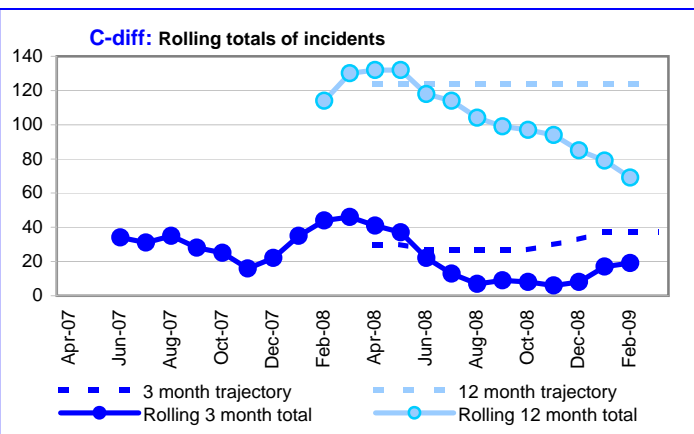
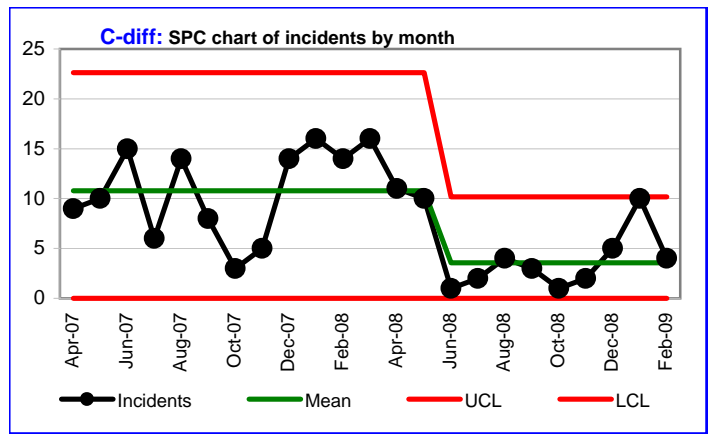
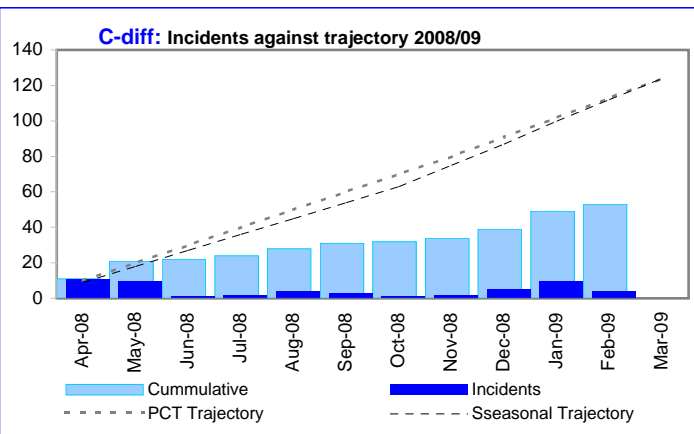
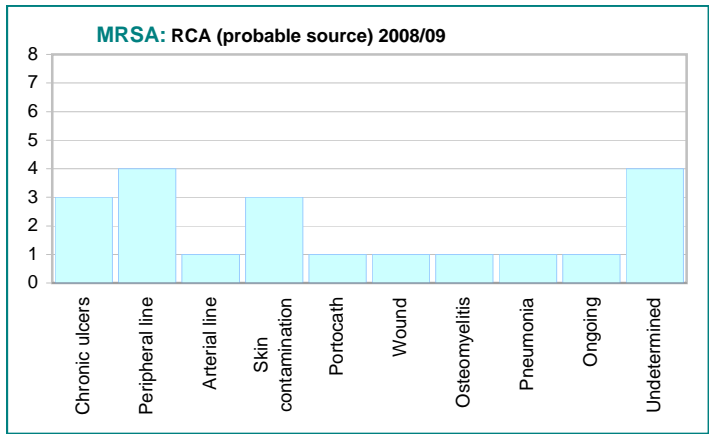
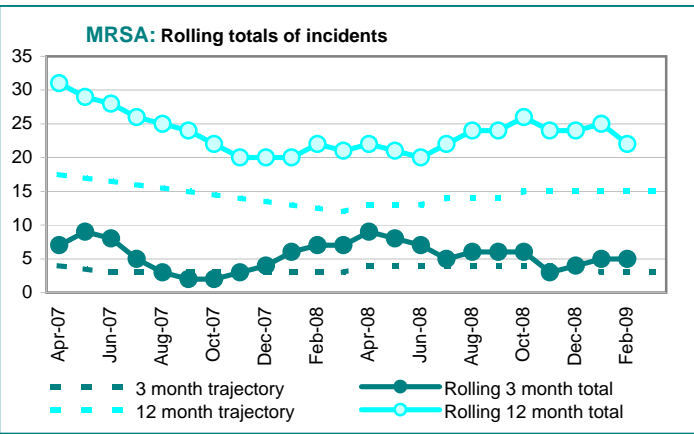
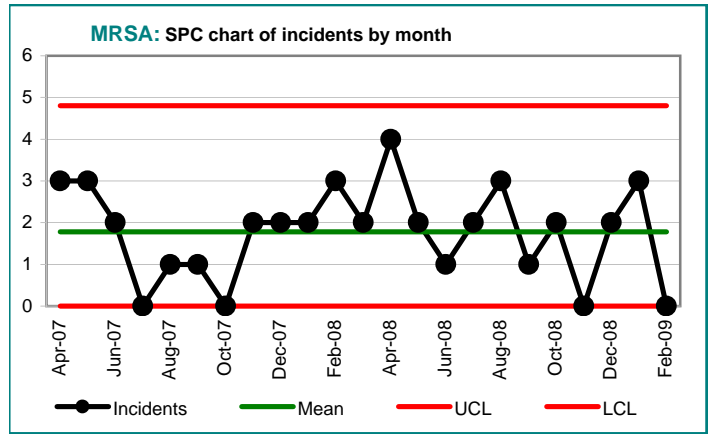
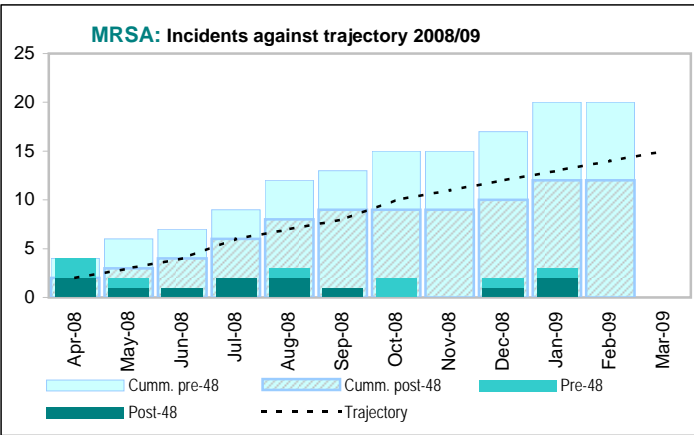
Headline Information:

For the week ending 6th February, there have been 0 new incidents of MRSA and 4 new incidents of C-diff.

A step change has been added to the C-diff SPC to reflect the drop in numbers.

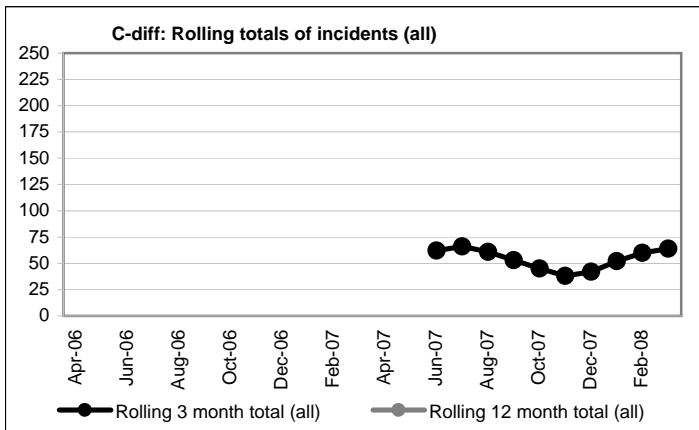
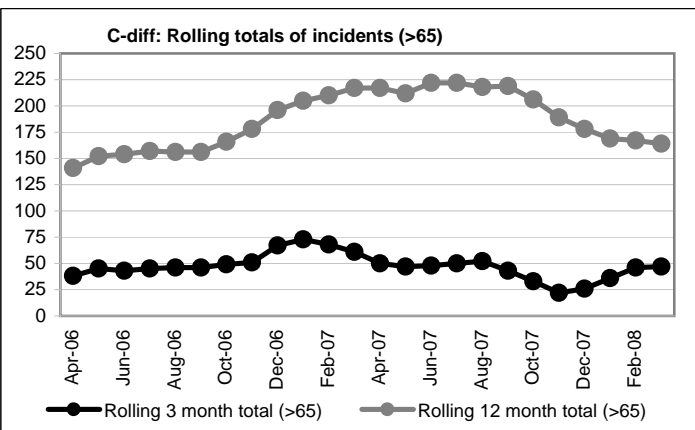
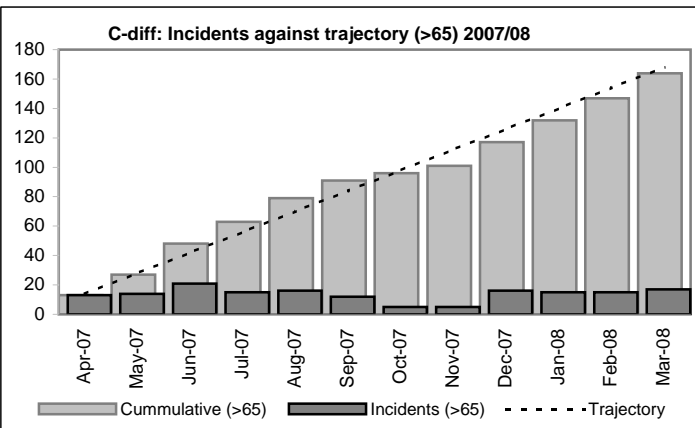
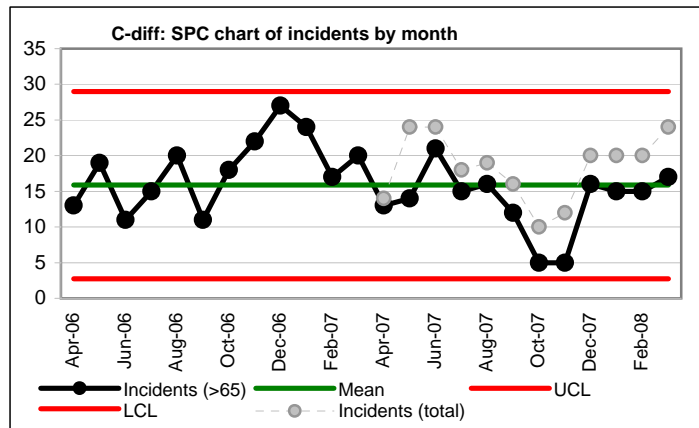
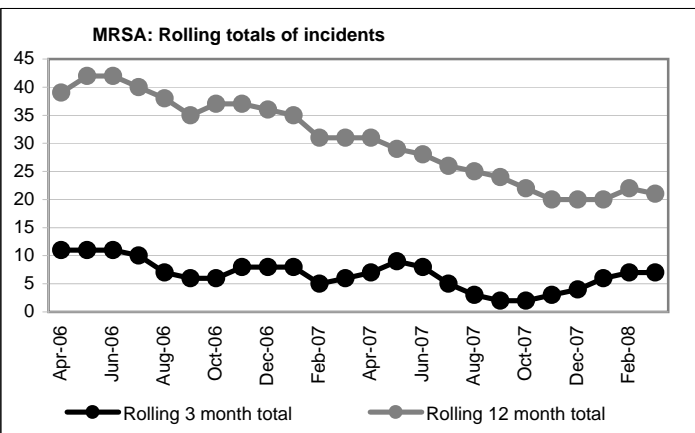
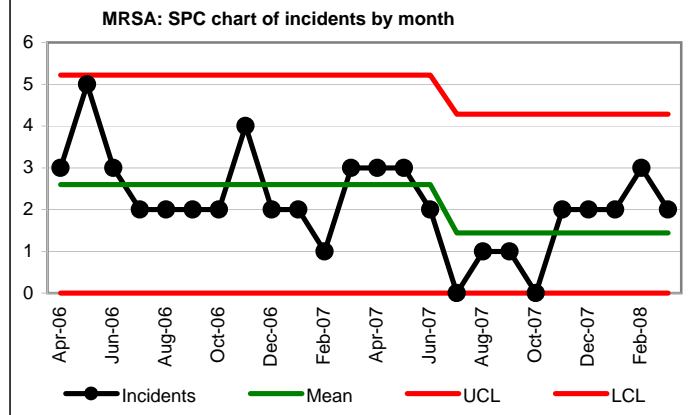
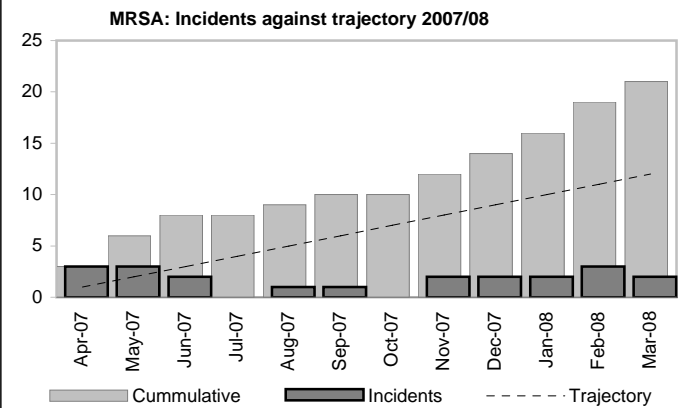
Note: February's figures are incomplete.

-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.



Infection Control Summary Report: Updated to end of March 2008

Headline Information:



Patient	Ward	Date of positive	Pre or	Likely Root Cause	RCA
W7015333	Cavell	01/04/2008	Pre	Urinary Catheter Infection / Pressure Ulcer to heel	Catheter
W7093856	Reckitt	12/04/2008	Post	Osteomyelitis of Spine / Peripheral Line	Osteomyelitis
746878	ITU	13/04/2008	Post	Undefined – multiple factors	Undefined
986350	ITU	28/04/2008	Pre	COPD chest infection	Infection
W1204092	Sampl	05/05/2008	Pre	Infected leg ulcers	Open wound
W1319747	Montu	15/05/2008	Post	Peripheral Line	Peripheral Cannula
W1426110	ITU	02/06/2008	Post	Arterial Line	Arterial Cannula
W1426110	ITU	14/07/2008	Post	Likely contaminant, plus ongoing from previous bacteraemia	Ongoing
W1387092	Cavell	22/07/2008	Post	Peripheral Cannula	Peripheral Cannula
B92402	ITU	05/08/2008	Post	Infected/blocked portocath	Portocath
514508	Montu	05/08/2008	Post	OGD / Peripheral cannula	OGD
283944	Cloud	08/08/2008	Post	Peripheral Cannula / Left Heel Ulcer	Peripheral Cannula