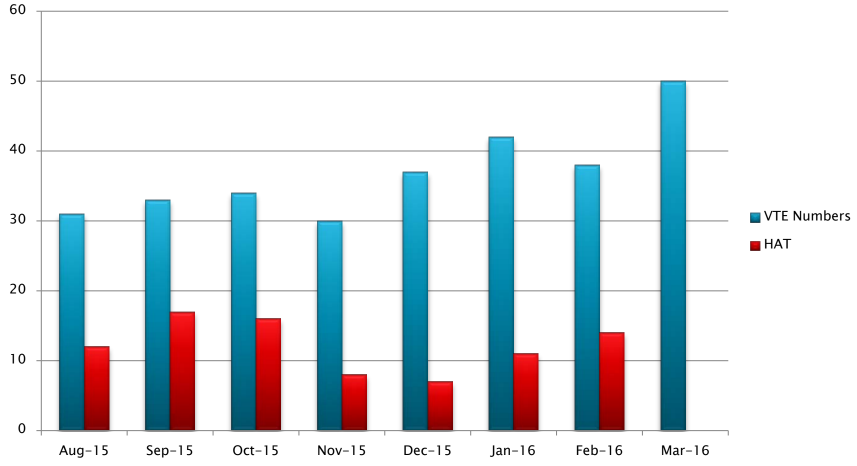
VTE in the SET



April 2016

VTE numbers in SE Trust



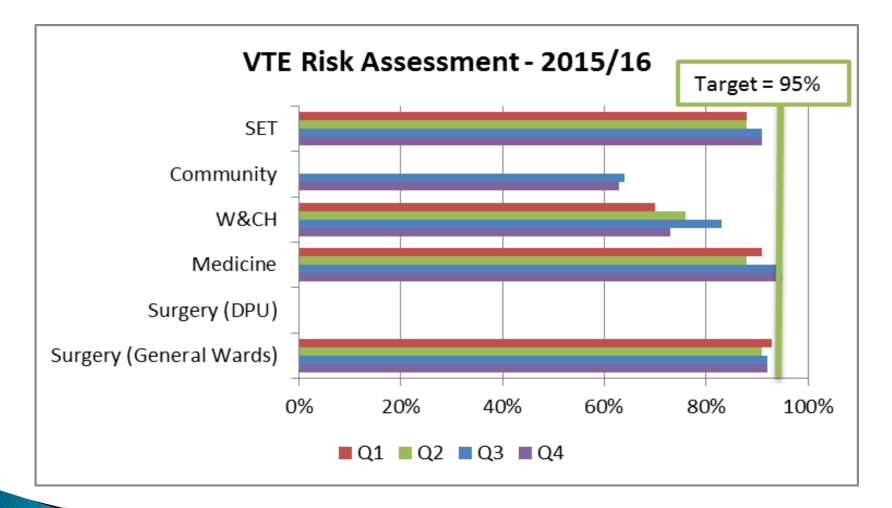
Ulster Hospital Attendances

March 2015 7392

March 2016

7971 8% increase

Risk Assessment Compliance



Root cause Analysis-HAT



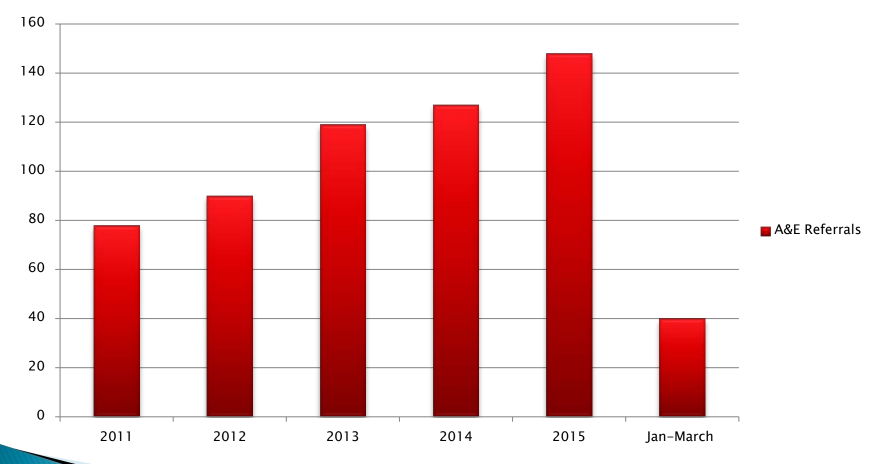
Patient's Consultant

Lessons learnt For sharing

ROOT CAUSE ANALYSIS FOR HOSPITAL ACQUIRED THROMBOSIS
DATE OF VTE DIAGNOSIS
DEMOGRAPHICS
DIAGNOSIS DURING ORIGINAL ADMISSION
HOSPITAL ADMISSION DETAILS
ADMISSION DATE
DISCHARGE DATE
VTE RISK ASSESSMENT COMPLETED YES / NO
APPROPRIATE TREATMENT AS PER GUIDELINES YES / NO
Could this VTE event have been prevented?
How?
Is there any learning for sharing?

Nurse-led DVT Service

SE Trust A&E Referrals



Day Case VTE Risk Assessment

VTE Risk Assessment and prophylaxis

commencing in SE Trust on 2nd May

after being piloted on one site.

Kathy Hamilton DVT Nurse Ulster Hospital SE Trust