VTE in the SET
VTE numbers in SE Trust

- Chart showing monthly VTE numbers from August 2015 to March 2016.
- Colors: VTE Numbers (blue), HAT (red).

Month | VTE Numbers | HAT
--- | --- | ---
Aug-15 | 30 | 10
Sep-15 | 35 | 15
Oct-15 | 33 | 16
Nov-15 | 28 | 14
Dec-15 | 39 | 13
Jan-16 | 45 | 12
Feb-16 | 38 | 11
Mar-16 | 50 | 10
Ulster Hospital Attendances

March 2015  7392

March 2016  7971

8% increase
Risk Assessment Compliance

VTE Risk Assessment - 2015/16

- SET
- Community
- W&CH
- Medicine
- Surgery (DPU)
- Surgery (General Wards)

Target = 95%

Legend:
- Q1
- Q2
- Q3
- Q4
### Root Cause Analysis for Hospital Acquired Thrombosis

<table>
<thead>
<tr>
<th><strong>DATE OF VTE DIAGNOSIS</strong></th>
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<tbody>
<tr>
<td><strong>DEMOGRAPHICS</strong></td>
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<tr>
<td><strong>DIAGNOSIS DURING ORIGINAL ADMISSION</strong></td>
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<tr>
<td><strong>HOSPITAL ADMISSION DETAILS</strong></td>
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<tr>
<td><strong>ADMISSION DATE</strong></td>
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<tr>
<td><strong>DISCHARGE DATE</strong></td>
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</tbody>
</table>
| **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?** |  

**Root cause Analysis—HAT**  
**Patient’s Consultant**  
**Lessons learnt For sharing**
Nurse-led DVT Service

SE Trust A&E Referrals

- 2011
- 2012
- 2013
- 2014
- 2015
- Jan-March

A&E Referrals
Day Case VTE Risk Assessment

VTE Risk Assessment and prophylaxis

commencing in SE Trust on 2\textsuperscript{nd} May

after being piloted on one site.