


SUMMARY REPORT		South Tees Hospitals  NHS Foundation Trust
Board of Directors		Date of meeting 6/9/2016
Subject	GMC National Training Survey Results	
Prepared by	David Chadwick	
Approved by		
Presented by	David Chadwick	
Name of meeting considered/approved by		

Purpose: Board awareness	Decision	●
	Approval	●
	Information	●
	Assurance	●

Executive Summary
<p>Health Education England North East have produced Trust summaries of the GMC survey results (attached). I want to say a big thank you to each and every consultant trainer for these excellent results.</p> <p>As you can see we are ranked in the top quartile nationally and we are ranked third in the region. However the two Trusts ranked above us are mental health trusts and are in no way comparable. <u>Out of the acute Trusts we are first in the region.</u> Most likely a large number of the Trusts above us will be Mental Health Trusts or other Trusts providing a limited number of highly specialist services. Therefore our national performance is similarly extremely impressive.</p> <p>In summary :</p> <p><u>Health Education North East has the best results of any Local Education Training Board in the country and</u></p> <p><u>South Tees Hospitals NHS Foundation Trust has the best results of all the acute trusts in Health Education North East.</u></p>

Next Steps
<p>Thanks to all trainers</p>

Supports Trust Strategy Map in the following areas							
quality & patient safety		business sustainability		operational excellence		organisational capability	
deliver integrated care	●	improved cost control	●	improved patient flow	●	improved information	●
forefront of clinical innovation	●	increased productivity	●	improved innovation processes	●	continuous service improvement culture	●
specialised services development	●	increased revenue & market share	●	strong governance & risk management	●	workforce development	●
service quality and safety	●	enhanced services	●			strong partnerships & engagement	●

If a key risk(s) has been identified, please describe below