



Unplanned re-attendance		Left without being seen	
Site-level performance	Description of Data	Site-level performance	Description of Data
Target being met ——Re-attendance Rate fo	The Unplanned Re-attendance Rate indicator looks at unplanned follow-up attendances to the Emergency Department within 7 days of the patient's original attendance. The target for the Unplanned Re- attendance Rate is that less than 5% of patients should re-attend an unplanned follow-up within 7 days.	Target being met	The Left Without Being Seen Rate indicator looks at patients who left the Emergency Department before seeing a clinician who could diagnose the problem and arrange or start treatment (known as the decision-making clinician). The target for the Left Without Being Seen Rate is that less than 5% of patients should leave the department before seeing a decision-making clinician.
10% 9% 8% 8% 7% 6%		10% 9% 9% 9% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6%	
Re attendance within 7 days is more common in children than in adults as children more often suffer different conditions within a shorter time span, for example having an accident and then later a chest infection. This indicator is not sufficiently sensitive to separate these issues out however the Department of Health require that all Trusts be measured against this target. The Trust has revised the methodology in calculating performance so it is the same as the method used by the Department of Health and as a result, this target is showing as not being achieved. For children, we would always say if you remain worried about your child when you have gone home, or the situation changes do come back, or if appropriate make an appointment with your GP if this can be done in a timely way.	9.2% Rate this month	The Trust continues to achieve this target and shows that not many patients who come to the hospital leave before being seen by a clinical member of staff. Sometimes, when the hospital is busy the number of people who leave without being seen can increase.	1.8% Rate this month