

National and Local Targets		Target	How this is measured
A&E 4hr wait	4 hr arrival to admission/transfer/discharge	95%	From arrival in the A&E department to admission, transfer to another service e.g. specialist hospital or discharge
Referral to Treatment	% Admitted	90%	From date referral is received by the hospital to the date the patient is admitted for treatment excluding any period the patient has chosen to delay treatment or appointments.
	% Non-Admitted	95%	From date referral is received by the hospital to the date the patient is seen in outpatients and treatment started.
	% Incomplete Pathways < 18 wks	92%	All patients who have been referred on an 18 week pathway who have started treatment within 18 weeks of being referred.
Diagnostics	Diagnostic waits: 6 weeks	99%	From date test requested to test being performed
	All 2-week wait referrals	93%	From GP fast track referral date to date patient is seen
	Breast symptomatic 2-week wait referrals	93%	From GP fast track referral date to date patient is seen
Cancer	31-day diagnosis to treatment	96%	From the date the treatment plan is agreed with the patient to treatment starting
	31-day subsequent treatment surgery	94%	The patient will have already received treatment or been monitored and now requires further treatment, and is measured from when this new treatment plan is agreed with the patient to the date surgery takes place.
	31-day subsequent anti-cancer drugs	98%	The patient will have already received treatment or been monitored and now requires further treatment, and is measured from when this new treatment plan is agreed with the patient to the date chemotherapy is started.
	31-day subsequent radiotherapy	94%	The patient will have already received treatment or been monitored and now requires further treatment, and is measured from when this new treatment plan is agreed with the patient to the date radiotherapy is started.
	62-day referral to treatment	85%	From GP fast track referral date to date patient is starts treatment
	62-day screening to treatment	90%	From referral from screening service e.g. from breast screening service to date patient is starts treatment

	62-day consultant upgrade to treatment	86%	This is a locally agreed target measured from the date the consultant expedites a patients care because they suspect they have cancer to the start of treatment.
Stroke & Heart Disease	90% of stay on a stroke unit	80%	From admission to hospital to discharge, patients who have had a stroke will have spent at least 90% of their hospital stay in a specialist stroke unit.
	PPCI within 120 mins of call**	75%	From call for expert help e.g. 999 call to start of angioplasty procedure for patients who have had a heart attack
	Rapid Access Chest pain clinic: 2 wks	98%	From GP fast track referral date to to date patient is seen for patients with chest pain
Cancelled operations	Cancelled operations: 28-day guarantee	5%	If an operation is cancelled on the day or after admission for non-clinical reasons e.g. the surgeon was sick the patient must be offered a new operation date within 28 days.
	Urgent Operations cancelled for a 2nd time	0	If an operation is urgent and is cancelled for non-clinical reasons e.g. no intensive care bed is available, it must not be cancelled for a second time