

## Cancer Priority Target Lists (PTL)

The Teleologic PTL module is an IT solution designed to assist NHS Trusts who produce Weekly Cancer Priority Target Lists (PTL).

- System can be accessed using any web browser via hospital Intranet.
- Unified data record provides all information necessary to manage patient episodes.
- At-a-glance list shows status for each patient on care pathway.
- Weekly PTL reports produced on demand – for current week and following week.
- Compliant with National Cancer Data Set standards for all cancer reporting requirements.
- User authentication with audit and traceability.

**2-week and other referrals are added to the system – or records can be automatically imported from clinic lists. This information can also be used for referral and treatment waiting times reports.**

### Patient Search

Patient Hospital No.

Clinic Type

2 Week Wait  Yes  No

\* Date Referral Created

**For each tumour type, a patient list shows all those currently on the care pathway – with target treatment dates and alert levels to indicate when action is needed.**

	Updated	Target	
	01/11/2005	07/11/2005	
	23/09/2005	17/11/2005	
	07/10/2005	20/11/2005	
	23/07/2005	10/11/2005	
	21/10/2005	13/12/2005	

*Note: A diagnosis/treatment decision must be made within 14 day(s)*

**Records are updated at each stage of the patient journey including: diagnosis, decision to treat, treatment commenced. Information is coded to Cancer Data Set standards.**

\* Cancer Status

Site

Laterality

Site of Diagnosis

T

N

M

First treatment commenced

**PTL report shows totals for each category. Drill down for each category gives detailed patient lists for each tumour type.**

62 Day Weekly PTL - Patients without a Decision to Treat

- Number of patients who will breach target in 15-28 days
- Number of patients who will breach target in 1-14 days
- Total number of patients whose breach date has already passed
- Number of patients who passed their breach date within the last 7 days

62 Day Weekly PTL - Patients with a Decision to Treat

- Number of patients who will breach target in 8-14 days who do not have a first definitive treatment date within the target time