

List of Cancer collections to accompany survey

Data collection title	Purpose of collection
National Cancer Registration Dataset	The collection of the cancer registration dataset is the only way in which the NHS can monitor the incidence, mortality and survival of cancer patients.
National Cancer Waiting Times Monitoring Dataset	To monitor achievement of the waiting times standards in the NHS Cancer Plan (September 2000) and to ensure accurate data on these targets is available.
Upper GI Cancer Dataset	To meet the needs of clinical audit and also to flow to the Registries
Gynaecological Cancer Dataset	To meet the needs of clinical audit and also to flow to the Registries
Bowel (Colorectal) Cancer Dataset	To meet the needs of clinical audit and also to flow to the Registries
Brain/ Nervous System Cancer Dataset	To meet the needs of clinical audit and also to flow to the Registries
Breast Cancer Dataset	To meet the needs of clinical audit and also to flow to the Registries
Surgical Voice Restoration Dataset	To meet the needs of clinical audit and also to flow to the Registries
Head and Neck Cancer Dataset	To meet the needs of clinical audit and also to flow to the Registries
Cancer - Head and neck- Audit	The audit works by collecting data from hospitals within England which diagnose and treat patients with cancer of the larynx and oral cavity. The data is then amalgamated with data from other parts of the UK to produce a report on the national standards of care.
Lung Cancer Dataset	To meet the needs of clinical audit and also to flow to the Registries
NCASP (National Clinical Audit Support Programme) Cancer Programme Lung Cancer audit data project LUCADA.	To help develop the national comparative clinical audit for lung cancer, resulting in a positive influence on the national approach to comparative audit in lung cancer and improvements in standard care.
Sarcomas Cancer Dataset	To meet the needs of clinical audit and also to flow to the Registries
Skin Cancer Dataset	To meet the needs of clinical audit and also to flow to the Registries
Thyroid Cancer Dataset	To meet the needs of clinical audit and also to flow to the Registries.
Radiotherapy Contract Data Set (RT CDS)	To enable planning, commissioning and monitoring of RT services in an evidence-based manner through the implementation of the National Radiotherapy Contract Dataset (RT CDS), and result in the routine availability of patient-based data from Secondary Uses.

Systemic Anti-Cancer Therapy Data Set	To enable the NHS to deliver against the commitments made in the Cancer Reform Strategy and the subsequent Improving Outcomes: A Strategy for Cancer, January 2011. It is imperative that it is understand what chemotherapy is being prescribed within the NHS. This requirement was also reinforced in the recent National Audit Office report relating to cancer. The reporting data set will be used at both local and national levels to generate 'secondary uses' information to assist in achieving, supporting and monitoring the Cancer Reform Strategy (CRS) and provide quality data to support service development and commissioning.
Cancer - Oesophago-gastric Audit	Survival depends on early diagnosis through appropriate investigations, use of complicated surgical techniques and input from a range of professionals. The management of patients with this type of cancer is complex and requires multidisciplinary working. There is a lack of information linking treatment details to outcomes about patients' views of their care and quality of life following treatment and about the timescales of the overall process of care from referral onwards.
NHS Cancer Patients' Experience Survey 2011-12	The national report of the 2010 cancer patient experience survey was published in December 2010. The results showed that whilst cancer patient experience has improved since 2000 there is a significant variation in Trust results (especially London v non London). Trusts will sign up to the survey and agree honorary contracts with supplier to share data and agree use of Trust letter headed paper. September, October and November 2011 is the sampling period for all adult in-patients / day cases with ICD10 codes with confirmed cancer diagnosis. In December and January 2012 Trusts will provide supplier with data sample which is checked and verified for deceased and checked for errors. In February to April surveys despatched (fieldwork period). In June 2011 reports to be published. The purpose of the 2011 survey is to build on the national and local baseline established in the survey in 2010 to enable local providers to assess their performance improvement with other providers
Adult Screening Programme: Breast Cancer (PCT return) (KC63)	Includes information on the population coverage of breast screening. Contributes to monitoring progress towards achieving the OHN (Our Healthier Nation) cancer target and to ensure that the screening programme is managed effectively KC63 information on the population coverage of the program is collected from all 152 Primary Care Organisations
Adult Screening Programme: Breast Screening (Screening Unit return) (KC62)	Information from breast screening units on the processes and outcomes of the call and recall system. Contributes to monitoring progress towards achieving the OHN (Our Healthier Nation) cancer target and to ensure that the screening programme is managed effectively
Adult Screening Programmes: Cervical Screening (KC53)	Includes information about the cervical screening call and recall programme, test results of cervical screening samples and time from test to notification of result. Contributes to monitoring progress towards achieving the OHN (Our Healthier Nation) cancer target.
Colposcopy clinics, referrals, treatments and outcomes (KC65)	KC65 Includes information about investigations undertaken in colposcopy clinics, subsequent biopsy results and time to notification of results.

Pathology laboratories - cervical cytology and outcome of gynaecological referrals (KC61)	Information from pathology laboratories on cervical cytology and outcome of gynaecological referrals. Contributes to monitoring progress towards achieving the OHM (Our Healthier Nation) cancer target and to ensure that the screening programme is managed effectively.
Urology Cancer Dataset	To meet the needs of clinical audit and also to flow to the Registries
Bowel Cancer Clinical Audit	NBOCAP is a high profile, collaborative, national clinical audit for bowel cancer run jointly by the Information Centre and the Association of Coloproctology of Great Britain and Ireland (ACPGBI).
Haematological Dataset	To meet the needs of clinical audit and also to flow to the Registries.