

NCIN Work Programme 2009/10

Chris Carrigan Head of NCIN Coordinating Team 25th June 2009 National Motorcycle Museum, Birmingham



NCIN Objectives



- Promoting efficient and effective data collection throughout the cancer journey
- Providing a common national repository for cance datasets
- Producing expert analyses, based on robust methodologies, to monitor patterns of cancer care
- Exploiting information to drive improvements in standards of cancer care and clinical outcomes
- Enabling use of cancer information to support au research programmes





Audit and Research



- Access Template now published
- Research Work Programme
 - Workshops
 - Hypothesis-led research
 - Methodological research
- CfH Research Capability Programme – GPRD (Primary Care) and GPES
- NCRN and linkage to Trials



Expert Analyses



- National Analyses
 - Prevalence by Network
 - Rarer cancers
 - Use of Surgery as primary treatment
- Time trends and geographical variation
 - 1 and 5 year survival
- Scientific Advisory Group
 - Methodology to provide age and cancer site standardised survival rates for all-cancers combined applicable for PCT-level comparisons



Clinical Outcomes



- Cancer Outcomes Group
 - Peer Review
 - National Cancer Action Team
 - NHS Improvement
 - NCIN
- SSCRG Work Programmes
 - Monthly Data Briefings
 - Scheduled activity

- Development of lead registry role Using information to improve quality & choice



SSCRG Work Programmes



- Early deliverables (e.g.)
 - Post operative mortality rates
 - Comorbidity distribution
 - Emergency admission rates
 - Quality of life
 - Staging
 - End of life resource use
- National Audit Strategy

• Outcome measures / Compliance Using information to improve quality & choice



National Cancer Strategy



- Awareness and Early Diagnosis NAEDI
 - Baseline Guide
 - Routes to diagnosis
 - International benchmarking
- Inequalities NCEI
 - Patterns of care and outcomes in relation to gender, age, ethnicity and social deprivation
- Survivorship
 - Use of NHS resources by cancer survivors
 - Activity post diagnosis



Information and Statistics



- Improved Website
 - Useful information for public
- National catalogue of cancer resources

 Analyses / Information / Best practice
- Web Integration

- Cancer Research UK

- Extend NCIS and e-Atlas to UK
- Additional Atlases

- e.g. Skin Cancer Hub, Audits Using information to improve quality & choice



National Data Repository



- National Linked Data Repository
 - "Jewel in the Crown" or USP
 - Site-specific cuts & Geography cuts
- Additional Years data
- Detailed Registry data
 - Staging and Treatment
- Unlinked rapid activity data
 - GFoCW, Radiotherapy, I/P, O/P
 - NHS Information Centre Proposal



Data Collection



- Radiotherapy data now flowing
- Cancer Waits now includes recurrence
- Review of the National Cancer Dataset
- Pathology/Staging review
- Comorbidity/Performance Status
- Chemotherapy
- Radiology and PET-CT





- Effective MDT Working

 Led by the National Cancer Action Team
- National MDT Training Programme – Contract placed
- National MDT Taskforce







- Drive the SSCRG agenda
 Key outcomes, quick wins, longer term
- Build Capacity
 - Increase analytical capacity and outputs
 - NCIN Fellowships and Secondments
- Programme Management
- Stronger engagement across UK
- Deliver benefits for Research





Research Institute

UKACR Annual Conference NCIN 9th/10th Sept 2009



"The Expanding Role of Cancer Registries in Cancer Control"





http://www.shsceventsbookings.co.uk/event_371/d ocuments/UKACR-05.05.09.pdf

Using information to improve quality & choice

Venue



Airth Castle Hotel & Spa Resort, Falkirk

Overlooking the River Forth, this 14th century castle is centrally placed in Stirlingshire and easily accessible.

Shuttles will be made available from Edinburgh and Glasgow airports, and from Falkirk High Train Station. There are 200 available car parking spaces on site.



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