

Six months of COSD – first impressions

Urology SSCRG Workshop

November 2013

Luke Hounsome (on behalf of Trish Stokes)



A recap - COSD



- New national cancer dataset
- Includes generic and site specific data
- Replaces submission to cancer registries
- Trigger is new diagnosis/updates
- Can be submitted from different sources
- Submitted monthly
- RCPath extracted from reports
- Aligned with national audits
- Monthly feedback

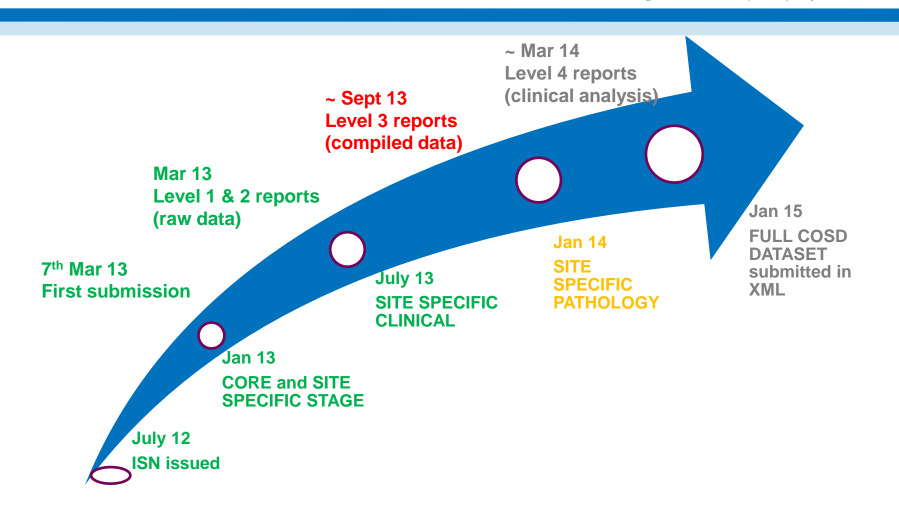
A recap – Cancer registration



- Separation of registration and analysis within PHE
- National Cancer Registration Service
- Single system (ENCORE) and processes
- Collate data from different sources
- Regular feedback

Timetable





Core data - from Jan 2013



- Updated generic dataset for whole patient pathway
- Cancer Waits items apply to all cases
 - Referral section
 - METASTATIC SITE (at diagnosis)
- New CORE data items
 - DATE OF DIAGNOSIS (CLINICALLY AGREED)
 - CANCER SYMPTOMS FIRST NOTED DATE (CTYA only)
 - MORPHOLOGY (ICDO3) Haem only
 - ACE 27 SCORE (Optional)
 - CLINICAL NURSE SPECIALIST
 - TNM EDITION NUMBER
 - MONITORING INTENT (Urology and Lung)

Site specific Urology data (1)



from July 2013

- Care Plan
 - GFR (kidney)
 - Hydronephrosis (bladder)
 - Normal LDH, S-categories (AFP, HCG, LDH) (testicular)
 - PSA at diagnosis (prostate)

Treatments

- Intravesical chemotherapy, intravesical immunotherapy (bladder)
- PSA pre-treatment (prostate)

Site specific Urology (2)



Staging

 RMH staging, extranodal metastases, lung mets substage (testicular)

Pathology

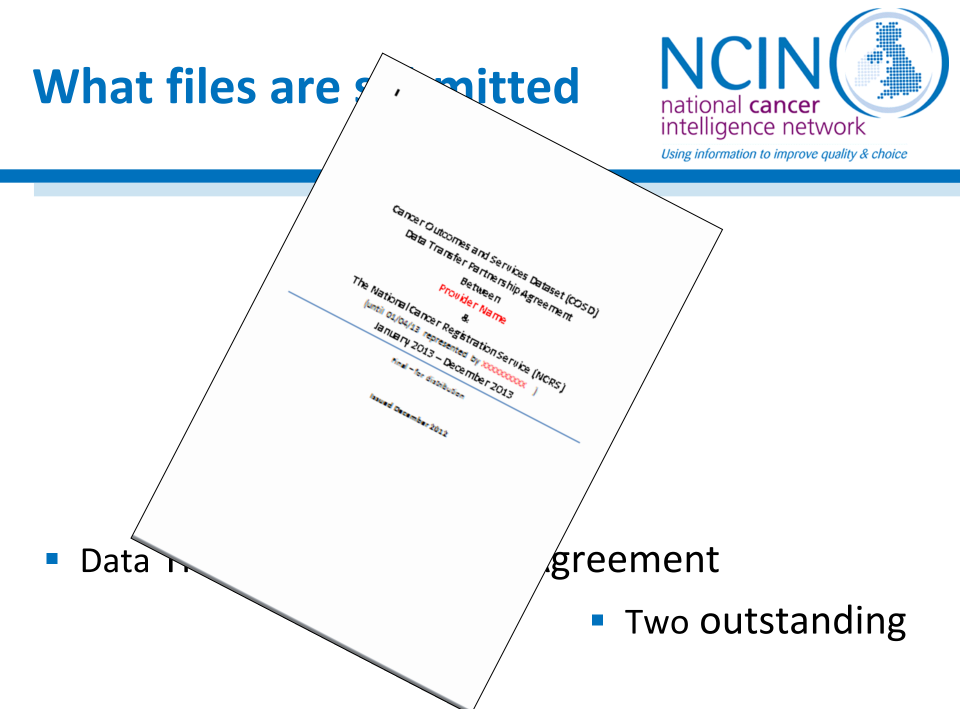
- Detrusor muscle presence, grade (bladder)
- Necrosis, perinephric fat, adrenal invasion, renal vein tumour, Geronta's fascia invasion (kidney)
- Corpos spongosium invasion, corpus cavernosum invasion, urethra/prostate invasion (penile)

Site specific Urology (3)



Pathology

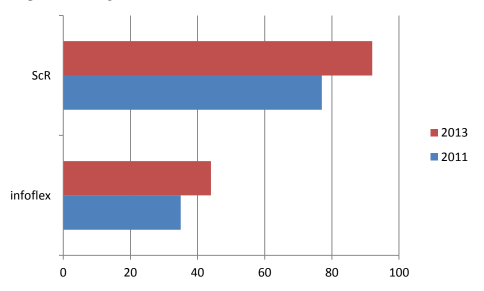
- Gleason grade (primary, secondary and tertiary), perinueral invasion, organ confined, seminal vesicle invasion, TURP tumour percentage (prostate)
- Rete testis invasion (testicular; seminoma only)



MDT systems in place



Increase in use of major systems



Standard template for trusts with no system

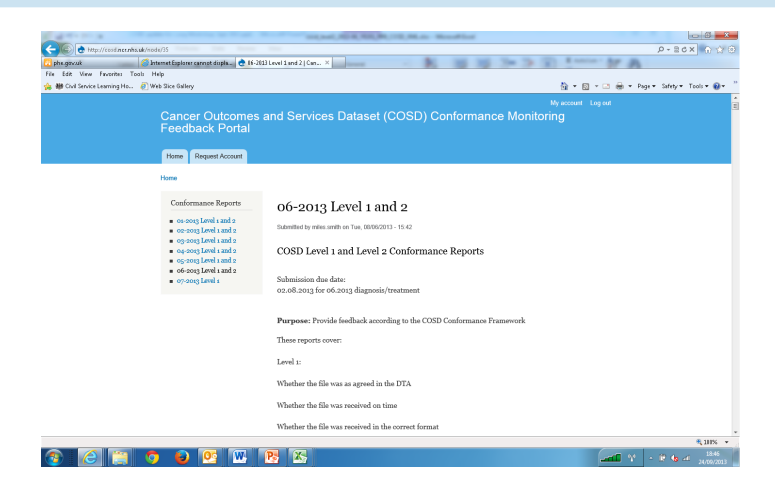
Reporting feedback



- Reporting portal
- Four levels:
- 1. Fact of submission (files)
- 2. Data Quality (raw data)
- 3. Quality assurance (processed data)
- 4. Clinical analysis (processed/summarised data)

Reporting portal http://cosd.ncr.nhs.uk/





Level 1 – Submission



Using information to improve quality & choice

Level 1 reporting deadline for this data: close of play on 06.08.2013

Level 2 reporting deadline for this data: close of play on 30.08.2013

Report generated: 30.08.2013 16:54

All except one trust submitted

Registry / Provider	Source type	L1.1 conformance Agreed files received?	conformance Plans for exceptional circumstances?	L1.3 conformance File received by due date?	conforman e File in CVs C compliant format?	
NCRS NORTHERN AN	D YORKSHIRE BR	ANCH (Y0201)			0(pic
AIREDALE NHS FOUNDATION TRUST (RCF)	MDT (COSD XML/compliant)	Yes	Yes	Yes	Yes	Level 2
	PATHOLOGY			Yes	N/A	[2]
BRADFORD TEACHING HOSPITALS NHS FOUNDATION TRUST (RAE)	MDT (COSD XML/compliant)	Yes	Yes	Yes	Yes	Level 2
	PATHOLOGY			Yes	N/A	[2]
CALDERDALE AND HUDDERSFIELD NHS FOUNDATION TRUST (RWY)	MDT (COSD XML/compliant)	Yes	Yes	Yes	Yes	Level 2
	PATHOLOGY			Yes	N/A	[2]
CITY HOSPITALS	MDT (COSD			Yes	Yes	Level 2

Level 2

Data quality – raw data



- By MDT/Tumour group and Provider for month of diagnosis (invasive and non invasive)
- Available within **one month** of submission
- Breakdown by:
 - Number of new diagnoses
 - Number of patients treated
 - Basis of diagnosis
 - Stage
 - Performance status completed

Number diagnosed and treated

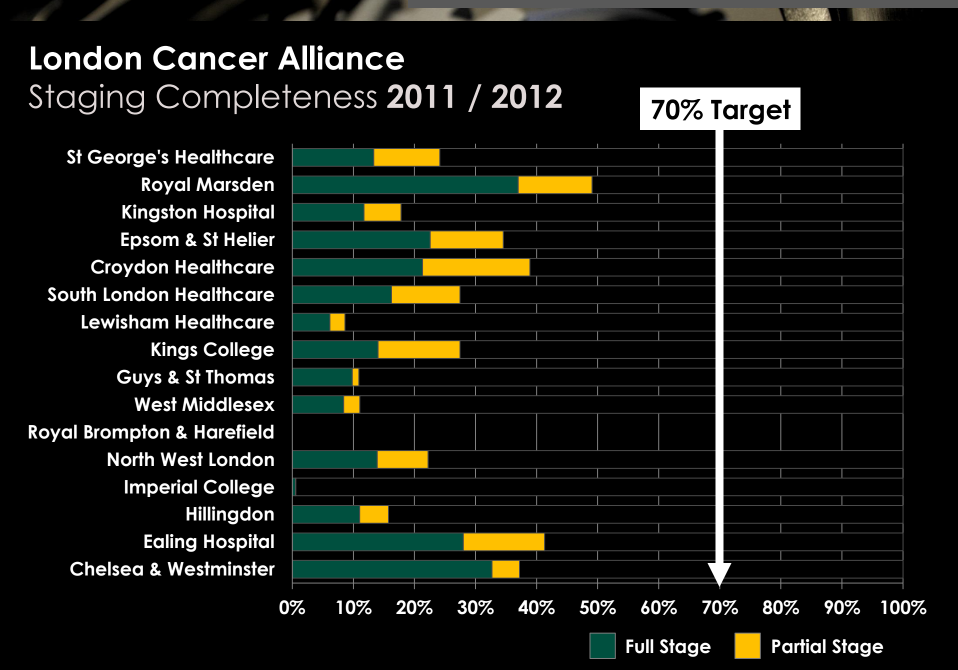


L2.3a / L2.3b / L2.3c	Number by tumour group during reporting month						
	Diagnosed	Treated	Other				
	L2.3 a	L2.3b	L2.3c				
Brain/Central Nervous System (invasiv	19	7	81				
Breast (invasive)	84	94	509				
Colorectal (invasive)	75	36	373				
Gynaecological (invasive)	62	45	214				
Haematological (invasive)	58	0	323				
Head and Neck (invasive)	29	10	139				
Lung (invasive)	108	18	558				
Sarcoma (invasive)	13	2	42				
Skin (invasive)	92	103	782				
Upper Gastrointestinal (invasive)	76	28	387				
Urological (invasive)	147	60	803				
Other (invasive)	31	14	141				

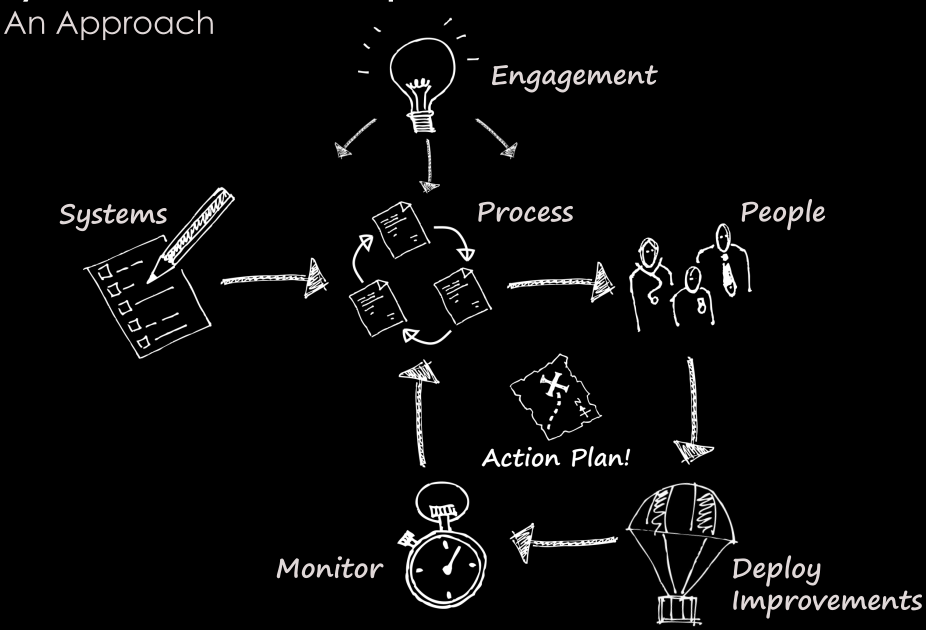
Sample revised Level 2 report

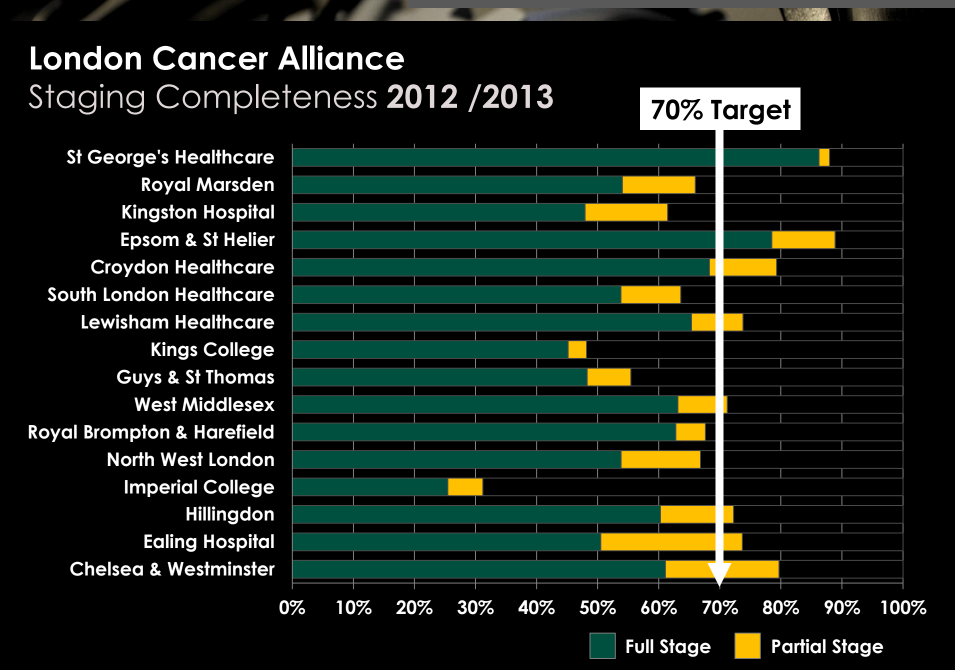


COSD Level 2 - Trust MDT Data Quality & Completeness Report - Released August 2014										
Summary Results for All Cancers (or the Cancer Site Group Selected)										
L2.1 Data Quality and Completeness for Diagnosis Period	Diagnosis April 2014 FINAL		Diagnosis May 2014 PROVISIONAL		Diagnosis June 2014 PROVISIONAL		Expected Numbers			
L2.1a Number of cases Diagnosed	350		340		310		TBC			
L2.1b Number of cases Diagnosed with a Treatment Record Submitted	300		280		100		N/A			
L2.1c Number of cases Diagnosed where the First Treatment was Surgery	270		260		90		N/A			
L2.1d Number of cases with a Basis of Diagnosis	346	99%	338	99%	300	97%	TBC			
L2.1e Number of cases with a Histological Basis of Diagnosis	270	77%	262	77%	230	74%	N/A			
L2.1f Number of cases with a CN3 indication code Submitted	301	86%	320	9470	200	96%	TBC			
L2.1g Number of cases Diagnosed who had CNS Contact	270	77%	299	88%	280	90%	IBV			
L2.In Number of cococ Discussed at an MDT	250	71%	260	76%	2/12	70/0	N/A			
L2.2 - Completeness for all cases discussed at an MDT										
Number of cases Discussed at an MDT	250		260		243					
L2.2a Number of cases with a Performance Status	231	92%	210	81%	37	15%	85%			
L2.2b Number of cases with a usable stage value	128	51%	83	32%	26	12%	70%			
L2.3 - Breakdown of Staging Completeness	Full stage		Partial stage		No stage		National Average			
L2.3a Total and % of cases with pre-treatment stage	100	78%	10	8%	18	14%	TBC			
L2.3b Total and % of cases with an integrated stage	40	31%	2	2%	86	67%	TBC			
L2.3c Total and % of cases with a site specific stage	18	14%	N/A	N/A	110	86%	TBC			



System, Process and People





Level 3 - Compiled monthly NCIN national cance intelligence net



- By MDT/Tumour group and Provider for month of diagnosis
- MDT/Shared Pathway
- Available within six months of submission
- Breakdown by:
 - Diagnosis
 - Basis of diagnosis
 - CNS contact
 - Stage
 - Performance Status
 - Treatment type
 - 333

Level 4 - Clinical reports



- Development begins this year
- Consultation with clinical teams
 - SSCRGs
 - Network site specific groups
- Need to align with
 - Service profiles
 - Peer review clinical lines of enquiry
 - National and professional body audits

Moving forward



- Keeping dataset up to date
 - Annual revision
 - SNOMED CT project
- Reports
 - Portal
 - Development
 - Distribution
- Communications with Clinical teams
 - NCRS Data improvement teams
 - Updating lists
 - COSD Newsletter/website



Thank you

Queries to: cosd@ncin.org.uk