

Using information to improve quality & choice

COSD – one year on

Breast Workshop March 2014 Barry Plewa



The National Cancer Intelligence Network is operated by Public Health England from 1st April 2013

A recap - COSD



- New national cancer dataset incorporates registration
- Whole patient pathway
- Aligned and rationalised with other cancer datasets
- Includes generic and site specific data
- Submitted monthly most data from MDT systems and Path systems
- Monthly feedback
- Phased implementation Jan 13 Jan 15
- Oversight by COSD Governance Board

Core dataset



- Referral through to treatment for all patients
- Initial Focus on :
 - Diagnosis
 - Basis of diagnosis
 - Performance status (for adults)
 - Contact with CNS
 - MDT discussion
 - Stage (TNM and site specific)

Breast – Clinical/Imaging



- Clinical Examination (3)
- NPI Score
- ASA Score

- Mammogram (3)
- Breast Ultrasound (3)
- Axilla Ultrasound (3)

Breast – Pathology data (additional to generic)



Using information to improve quality & choice

MULTIFOCAL TUMOUR

DCIS GRADE INVASIVE GRADE (BREAST) NON INVASIVE TUMOUR SIZE WHOLE TUMOUR SIZE

METASTASIS EXTENT

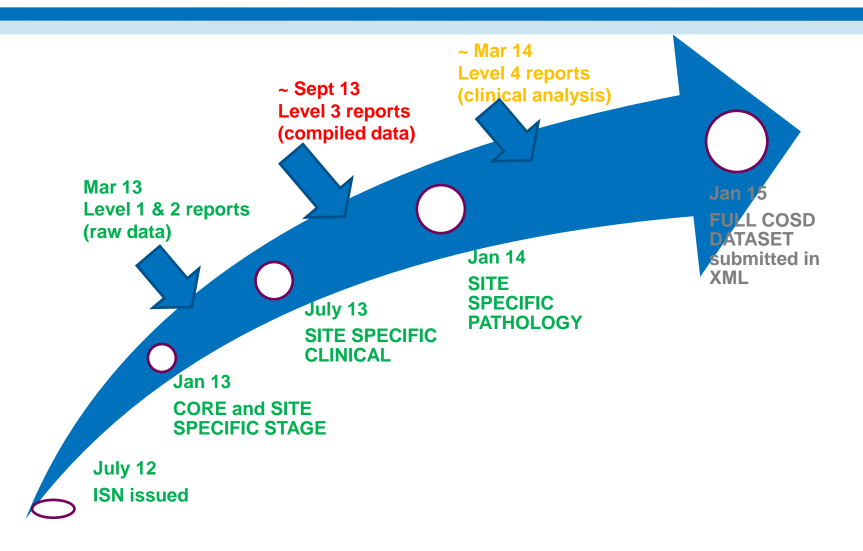
DISTANCE TO MARGIN

ER ALLRED SCORE ER STATUS PR ALLRED SCORE PR STATUS HER2 STATUS HER2 ISH STATUS

CYTOLOGY (BREAST) CYTOLOGY (NODE) CORE BIOPSY (BREAST) CORE BIOPSY (NODE)

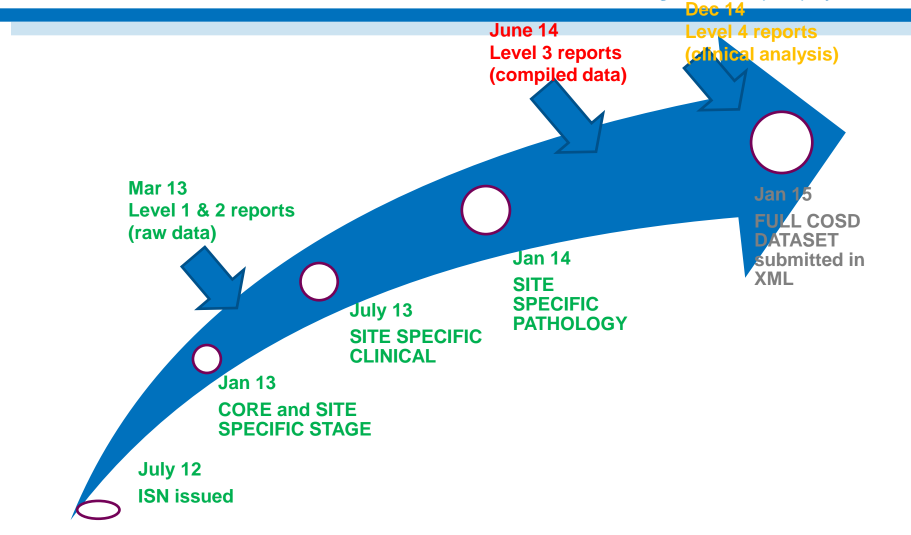
Timetable





Timetable





Implementation progress



- Implementation led by NCRS
- Data Transfer Agreements signed with Trusts
- ~160 trusts submitting MDT data files
- Data liaison lead appointed to work with Trusts
- Reporting portal established feedback on files received and key fields in raw data submitted
- Revision of reporting portal expected Feb 2014
- Registration feedback deferred to 2014

National Cancer Registration Service



- Separation of registration and analysis within PHE
- Analysis by PHE Knowledge and Intelligence Teams and NCIN
- NCRS
 - Single system (ENCORE) and processes
 - Collate data from multiple sources
 - Timely feedback

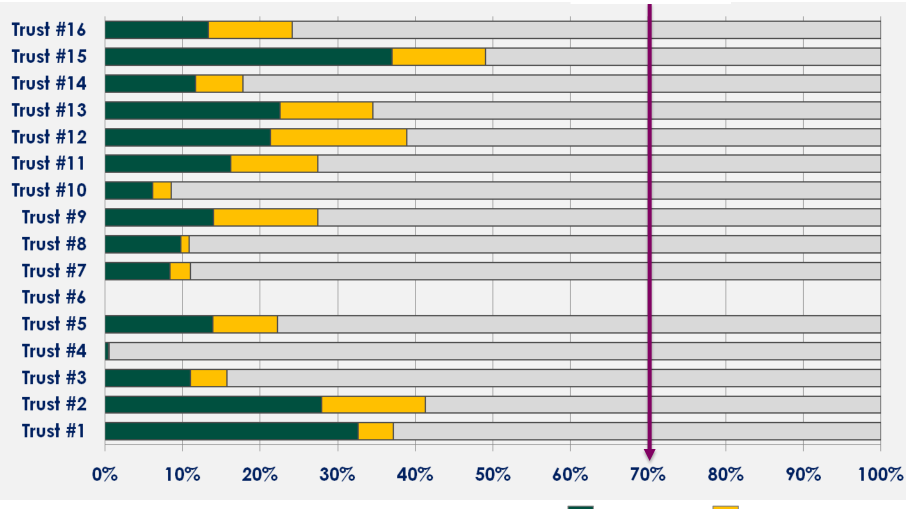
Data Liaison Team



- Resource offered by NCRS
- National lead appointed
- Officer at each branch office
- Working with Trusts to improve data quality and completeness
- Concentration on key fields to start with eg stage completeness

Staging Completeness 2011/2012

70% Target

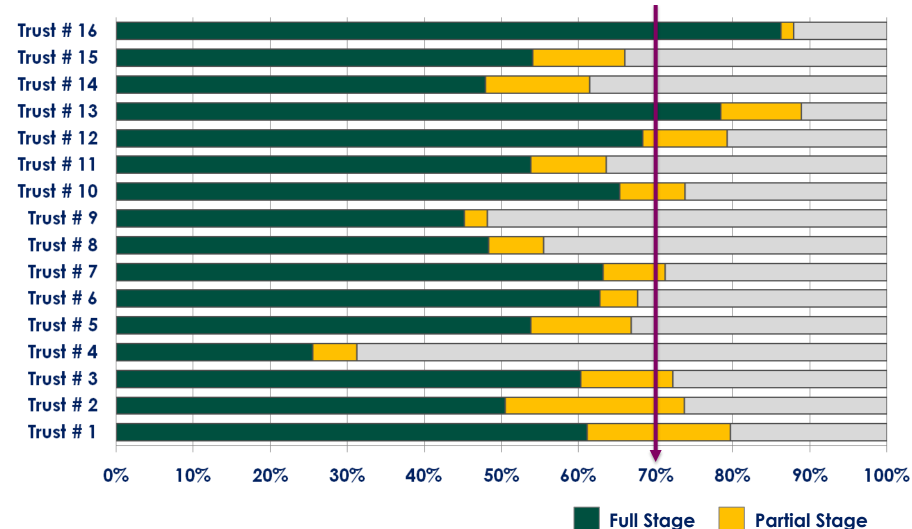


Full Stage

Partial Stage

Staging Completeness 2012/2013

70% Target



COSD Conformance Portal





Reporting feedback



- Reporting portal
- 1. Fact of submission (files)
- 2. Data Quality (raw data)
- 3. Quality assurance (processed data)

- Analytical reports led by NCIN
- 4. Clinical analysis (processed/summarised data)

With Public Health England National Cancer Registration Service COSD Conformance Reporting Site Home Level 1 Level 2 Documents Library Log Out

Level 1 Reports

- Level 1.1 Report
- Level 1.2 Report
- Level 1.3 Report

Report Descriptions

Click headings to show descriptions...

> Level 1.1

Have all the agreed COSD data files been received as per the COSD Data Transfer Partnership Agreement?

Trusts would be expected to send a monthly submission of all files agreed in their COSD Data Transfer Partnership Agreement. For a trust to be compliant with Measure 1.1, ALL the required files must have been received on time for that month. If one or more is missing or late, the trust will be non-compliant. Please refer to Measure 1.2 to see details of individual data feeds.

			-
~	Level	- 1	- 27
-	Level		

> Level 1.3

Regional Office East Midlands, Eastern, London, Y Strategin Region Essex, Kent & Medway, North Ea Year	ic Clinica	al Netw		Cheshir V North V Sout	n East, h East	North (Coast]			
4 4 1 of 1 ▷ ▷ 4 100% -		Fi		✓ Sout ✓ Than				-	Expor	t 🖸	8	
Stockport NHS Foundation Trust			[V Wess	sex							
Tameside Hospital NHS Foundation Trust				☑ West ☑ York			Humb	ar T				
The Christie NHS Foundation Trust				•	111							
Trafford Healthcare NHS Trust												
University Hospital Of South Manchester NHS Foundation Trust												
Wrightington, Wigan and Leigh NHS Foundation Trust												
London Cancer					1							
Essex	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
The Princess Alexandra Hospital NHS Trust												
North London	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	N/A
Barnet and Chase Farm Hospitals NHS Trust												
Barnet and Chase Farm Hospitals NHS Trust - MDT												
Barnet and Chase Farm Hospitals NHS Trust - PAS												
Barnet and Chase Farm Hospitals NHS Trust - Pathology												
Great Ormond Street Hospital For Children NHS Trust												
Moorfields Eye Hospital NHS Foundation Trust												
North Middlesex University Hospital NHS Trust												
Royal Free Hampstead NHS Trust												
Royal National Orthopaedic Hospital NHS Trust												
The Whittington Hospital NHS Trust												
Liniversity College London Hospitals NHS Foundation Trust												





- By MDT/Tumour group and Provider for month of diagnosis (invasive and non invasive)
- Available within **one month** of submission
- For Trusts submitting in XML/structured format
- How do you want to get feedback?

Log Out

Home Level 1 Level 2 Documents Library

Level 2 Report Descriptions	Trust Derby Hospitals NHS Foundation Trust	•	Year	2013 🔻									
Click headings to show descriptions	Month January, February, March, April, 💌		Tumour Group										
> Level 2.1	14 4 1 of 1 ▷ ▷1 Φ 100% ▼ Fit	ind Next	Select a form	_ <select a="" value=""> NP All Non-Invasive Cancers</select>									
> 2.1a: No. tumours diagnosed per month	Derby Hospitals NHS Foundation Trust	All Sites Brain & Central Nervous System Cancer Of Unknown Primary Site											
Number of tumours diagnosed in the calendar month.	COSD Level 2 MDT Quality and Completeness Report - 2013 for All Sites Invasive Breast Cancers Invasive Breast Cancers of Soft Tissue (Outside Of Named Organs) And Bone Invasive Cardiothoracic Tumours (Excluding Lung)												
Number of cases diagnosed within the reporting month either as a trust overall summary or by		Jan	Feb	Invasive Endocrine Cancers (Thyroid, Parathyroid, Adrenal And Paraganglia) Invasive Gynaecological Cancers Invasive Haematological Cancers									
selected site groups.	L2.1 - Data Quality and Completeness for Diagnosis Period			Invasive Head And Neck Cancers (Excluding Thyroid)									
	L2.1a Number of Cases Diagnosed	289	224	Invasive Hepato Billary And Gall Bladder Cancers 8 33 Invasive Lower Gi Cancers									
Calculated using CR0370 (Primary Diagnosis	L2.1b Number of Cases Diagnosed with a Treatment Record Submitted	94	73	Invasive Lung Cancers 2 29									
ICD10) and CR2030 (Date of Diagnosis).	L2.1c Number of Cases Diagnosed where the First Treatment was Surgery	80	62	Invasive Melanoma Skin Cancers Invasive Non - Melanoma Skin Cancers 6 29	29								
	L2.1d Number of Cases with a Basis of Diagnosis 242	2 84%	150 67% 154	Invasive Oesogastric Cancers Invasive Pancreatic Cancers 96% 30									
> 2.1b: No. with a treatment record submitted	L2.1e Number of Cases with a Histological Basis of Diagnosis 165	5 57%	106 47% 102		85%								
> 2.1c: No. with a first treatment of surgery	L2.1f Number of Cases with a CNS indication Code Submitted 11	4%	2 1% 0	Non-Invasive Bladder Cancer 8% 0	0%								
> 2.1d: No. with a basis of diagnosis	L2.1g Number of Cases Diagnosed w ho had a CNS Contact 10	3%	2 1% 0	Non Invasive Cervical Calleer	0%								
> 2.1e: No. with histological basis of diagnosis	L2.1h Number of Cases Discussed at an MDT 118	8 41%	73 33% 88	3 Other Invasive Cancers 122 איז 122 איז 123 איז 123 איז 123 איז	9%								
> 2.1f - No. with CNS indication code	L2.2 - Completeness for All Cases Discussed at an MDT												
> 2.1g: No. had contact with CNS	L2.2a Number of Cases with a Performance Status 39	33%	39 53% 51	1 58% 39 32% 40 28% 31 25% 33 23% 24 21% 26 24% 0	0%								
> 2.1h: No. patients aged under 25	L2.2b Number of Cases with a Full Stage 35	5 30%	22 30% 38		0%								
	L2.2c Number of Cases with a Performance Status and Full Stage 17	7 14%	18 25% 24	4 27% 16 13% 24 17% 21 17% 23 16% 11 9% 18 16% 0	0%								
> 2.1i: No. discussed at MDT Meeting	L2.3 - Breakdown of Staging Completeness by Cases Discussed at MDT												
> Level 2.2	L2.3a Total and % Cases with a Full Stage 35	5 30%	22 30% 38	3 43% 33 27% 41 29% 41 33% 48 34% 32 28% 35 32% 0	0%								
> Level 2.3	Total and % Cases with a Partial Stage 14	4 12%	8 11% 9	10% 4 3% 12 8% 10 8% 11 8% 10 9% 8 7% 0	0%								
> Level 2.5	L2.3b Total and % Cases with a Full Pre-Treatment Stage 31	1 26%	20 27% 31	1 35% 20 16% 36 25% 34 27% 32 23% 22 19% 30 27% 0	0%								
	Total and % Cases with a Partial Pre-Treatment Stage 14	12%	8 11% 9	10% 4 3% 12 8% 10 8% 11 8% 10 9% 8 7% 0	0%								
	L2.3c Total and % Cases with a Full Integrated Stage 0	0%	0 0% 0	0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0	0%								
	Total and % Cases with a Partial Integrated Stage 0	0%	0 0% 0	0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0	0%								
	L2.3d Total and % of Cases with a Site Specific Stage 8	7%	2 3% 7		0%								
	•			III									

Reporting feedback - Level 2.1



- a) Number of tumours diagnosed in the calendar month.
- For all diagnoses in the month, the number and percentage of cases supplied....
 - b) with a treatment record submitted
 - c) with a first treatment of surgery (to inform responsibility for integrated staging see 2.3c)
 - d) with a basis of diagnosis (Not including "not known")
 - e) with a histological basis of diagnosis
 - f) with a Clinical Nurse Specialist indication code (Not including "not known")
 - g) who had contact with a Clinical Nurse Specialist
 - h) for patients aged under 25
 - i) discussed at a Multi-Disciplinary Team (MDT) Meeting

Documents Library

Level 2

Level 2 Report Descriptions

Level 1

> Level 2.1

Home

> 2.1a: No. tumours diagnosed per month

Number of tumours diagnosed in the calendar month.

Number of cases diagnosed within the reporting month either as a trust overall summary or by selected site groups.

Calculated using CR0370 (Primary Diagnosis ICD10) and CR2030 (Date of Diagnosis).

> 2.1b: No. with a treatment record submitted
> 2.1c: No. with a first treatment of surgery
> 2.1d: No. with a basis of diagnosis
> 2.1e: No. with histological basis of diagnosis
> 2.1f - No. with CNS indication code
> 2.1g: No. had contact with CNS

> 2.1h: No. patients aged under 25

> 2.1i: No. discussed at MDT Meeting

> Level 2.2

> Level 2.3

-	Strategic Clinical Network	Cheshire And Mersey, East Midla	
	Trust	Aintree University Hospitals NHS 💌 Year 2013 🔻	
	Level	L2.2b - Number of Cases with a Full Stage Tumour Group All Sites	
	[14] 4 1 of 1 ▷	▶ ♦ 100% ▼ Find Next Select a format ▼ Export	

COSD Conformance Summary Level 2 L2.2b - Number of Cases with a Full Stage for All Sites

Click Trust name for full MDT data quality and completeness report

Log Out

	2013																			
	J	Jan Feb			N	Mar		Apr		May		Jun		Jul		Aug		ер	Oct	
TOTAL		6926		6627		6940		7227		7740		6837		7444		6537		5685		38
Cheshire And Mersey		710		732		732		663		729		689		729		612		555		0
Merseyside & Cheshire	710	63%	732	66%	732	65%	663	60%	729	63%	689	61%	729	61%	612	62%	555	58%	30	48%
Aintree University Hospitals NHS Foundation Trust	129	54%	120	59%	128	58%	117	52%	115	51%	107	50%	120	52%	114	49%	122	53%	5	38%
Alder Hey Children's NHS Foundation Trust	0	0%	1	20%	0	0%	0	0%	0	0%	0	0%	1	14%	3	33%	1	14%	0	0%
Countess Of Chester Hospital NHS Foundation Trust	52	50%	45	42%	62	61%	41	55%	53	50%	61	51%	45	45%	40	47%	40	38%	4	67%
iverpool Heart and Chest NHS Foundation Trust	52	88%	49	70%	29	83%	42	81%	52	81%	39	89%	32	84%	29	81%	25	68%	0	0%
Liverpool Women's NHS Foundation Trust	37	69%	32	62%	41	84%	29	66%	30	68%	32	78%	27	71%	19	59%	13	50%	7	54%
Royal Liverpool and Broadgreen University Hospitals NHS Trust	14	31%	19	48%	41	48%	42	46%	58	46%	63	45%	49	36%	7	37%	0	0%	0	0%
Southport and Ormskirk Hospital NHS Trust	75	63%	67	59%	75	65%	45	52%	62	73%	51	62%	60	62%	50	56%	44	52%	3	75%
St Helens and Know sley Hospitals NHS Trust	187	84%	225	92%	194	82%	188	83%	189	86%	199	80%	227	84%	199	86%	187	84%	5	71%
The Walton Centre NHS Foundation Trust	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
Warrington and Halton Hospitals NHS Foundation Trust	19	37%	18	37%	17	38%	14	27%	14	52%	2	67%	2	12%	1	33%	6	23%	0	0%
Wirral University Teaching Hospital NHS Foundation Trust	145	79%	156	83%	145	73%	145	75%	156	69%	135	69%	166	74%	150	69%	117	62%	6	67%
East Midlands		157		148		113		91		220		49	2	18	149		156		:	3
EastMidlands	157	38%	148	39%	113	42%	91	33%	220	34%	149	29%	218	32%	149	28%	156	30%	3	11%
Burton Hospitals NHS Foundation Trust	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	3	100%	1	100%	6	43%	0	0%
Derby Hospitals NHS Foundation Trust	35	30%	22	30%	38	43%	33	27%	41	29%	41	33%	48	34%	32	28%	35	32%	0	0%
Kettering General Hospital NHS Foundation Trust	37	27%	31	22%	30	24%	0	0%	44	32%	0	0%	0	0%	0	0%	0	0%	0	0%
Nedbaundes Ossess Usessia UNIC Touri	or	F00/	0 7	C70/	45	750/	~~	F00/	440	C00/	70	E 407	440	F.00/	00	F 40/	05	400/		400/

Reporting feedback – L2.2 and L2.3



- L2.2 For all cases discussed at an MDT Meeting, the number and percentage supplied....
 - a) with Performance Status (not applicable for patients aged under 16)
 - b) with a full stage value
 - c) with performance status **and** a full stage value
- L2.3 For all cases discussed at an MDT meeting, the breakdown of Staging Completeness by cases having...
 - a) Any Stage
 - b) Pre-Treatment Stage
 - c) Integrated Stage (for all cases with a first treatment of "Surgery" [2.1c])
 - d) Site-Specific Stage

Reporting feedback – L2.4



- All cases receiving treatment in the calendar month broken down by
 - a) Surgery
 - b) Radiotherapy
 - c) Chemotherapy
 - d) Non-active Therapy

Level 3 – Reports on registered cases



- Due summer 2014
- Availability through reporting portal
- Based on same data as Level 2 reports
- Complied to cover whole pathway for shared patients
- Additional site specific feedback to support Level 4 analysis

Level 4 - Clinical reports



- NCIN leading
- Development during 2014
- Consultation with clinical teams
 - SSCRGs
 - Network site specific groups
 - NHS England Sean Duffy (one year survival)
- Need to align with
 - Service profiles
 - Peer review clinical lines of enquiry
 - Commissioning and SCNs
 - National and professional body audits





- Using information to improve quality & choice
- NCIN leading maintenance and ISB
- NCRS leading implementation
- Whole dataset should now be collected
- Reporting feedback under revision due imminently!
- Summary reports mid year
- Analytical reports by end of year



Using information to improve quality & choice

Thank you

Barry.plewa@nhs.net Queries to: <u>cosd@ncin.org.uk</u>



Cancer Outcomes Conference 9 & 10 June 2014 Hilton Birmingham Metropole

www.ncin.org.uk/conference



The Cancer Outcomes Conference 2014 will explore the 'power of information' both locally and nationally.

It will examine how UK-wide cancer registration data and other health related datasets are being exploited to reduce cancer incidence, mortality and morbidity.

To find out more, visit <u>www.ncin.org.uk/conference</u>



