

Commissioning of CNS Services?

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Developing the NHS Commissioning Board



"The purpose of the Board will be to use the £80bn commissioning budget to secure the best possible outcomes for patients."

This can be done by:

- Supporting local clinical improvement
- Transforming the management of long-term conditions
- Providing more services outside hospital settings
- Providing a more integrated system of urgent and emergency care to reduce the rate of growth in hospital admissions

NHS Commissioning Board



- Clinical Commissioning Advisory Groups:
 - Cancer (chair Sean Duffy)
 - Radiotherapy (chair Nick Slevin)
 - Radiosurgery also National Stereotactic RT consortium group (chair Matthew Hatton)

Cancer Networks



- Ministerial support for cancer networks but recognition that they have been of variable quality and effectiveness
- McLean Review of Clinical Networks (wider than cancer e.g. Cardiac) recently published
- Establishment of Specialist Clinical Networks (~15)
 - likely reduction of management support
 - greater emphasis on clinical leadership
- Likely to play a major role in commissioning at local level (link to specialist advice to Cancer Commissioning Boards – GPs)

Health & Well-being Boards



- Local authority chaired
- Bringing together primary & secondary care with public health and local authorities
- Heavy lay involvement
- May play an important role in public awareness campaigns in future

Quality drivers



- National Guidance (NICE, etc.)
- NICE Quality Standards
- Commissioning Outcome Framework indicators
- CQUINs (at Trust level)
- National Cancer Action Team & NCIN Service Profiles and Service Specifications (Specialist H&N Cancer MDT Service under development)
- 'Third Sector' (charities, etc) & public pressure

Levels of Commissioning



- National level (<500 incidence)
- Specialized Commissioning Groups (~7.5m pop)
- Clinical Commissioning Groups (local)

Commissioning Support Packs



Using information to improve quality & choice

KEY MESSAGES

www.cancertoolkit.co.uk

SERVICE PROFILES

SERVICE SPECIFICATION

Key messages on cancer (1)



- **1. The Incidence is rising:** 250,000 new cases p.a. now; 300,000 by 2030
 - CNS: 1990 to 2008, males 7.78 to 8.19/100,000, females
 5.22 to 5.56/100,000
- 2. Cancer services and outcomes (survival and mortality) have improved over the past 10–15 years. Much of the improvement has been in the hospital sector (MDTs etc)
 - CNS: 1990 to 2008, males 38.8 to 44%; females 37.6 to 42.4%

Key messages on cancer (2)



- 3. Despite this, survival for many cancers remains poor in comparison with other developed countries
 - 5,000 lives a year could be saved if we matched the European average (CNS - 113)
 - 10,000 lives a year could be saved if we achieved the level of the best (CNS - 225)
- 4. Late diagnosis is the major factor underlying the poor survival rates in this country

Key messages on cancer (3)



- 5. This is not simply a matter of patients living a few extra months.
 - Life to years, not years to life!
 - It can often be the difference between early death and long term survival/cure
- 6. Initiatives to promote early diagnosis are likely to be highly cost effective

Key messages on cancer (4)



Using information to improve quality & choice

7. Particular attention should be given to:

- Reducing emergency presentations (23% of all cancers) as these have very poor survival
- The elderly who often present late
- Ensuring that providers record staging and report this to their cancer registry

Routes to Diagnosis



All Persons		Screen detected		Two Week Wait		GP referral		Other outpatient		Emergency presentation	Number of patients
Brain & CNS			1%	2%	17%	18%	14% 13%	15%	58%) 59%	4,147
	21%		42%	270	12%	1070	9%	1070	4%	0970	
Breast	20%	21%	41%	42%	12%	12%	9%	9%	4%	5%	34,232
Larynx			31%		32%		21%		12%		1,583
Larynx			28%	33%	30%	34%	19%	23%	10%	14%	1,505
Lung			22%		20%		13%		38%		29,420
Lung			22%	23%	20%	20%	13%	13%	37%	38%	29,420
Oesophagus			25%		21%		17%		21%		6,001
Cesophagus			24%	26%	20%	23%	16%	18%	20%	22%	0,001
Oral			26%		28%		30%		6%		3,062
Olai			24%	27%	27%	30%	28%	32%	6%	7%	3,002
Pancreas			13%		18%		12%		47%		5,989
randleas			12%	14%	18%	19%	11%	13%	46%	49%	3,303

RtD – 1 yr survival



All Persons		All routes		Two Week Wait		GP referral		Other outpatient		Inpatient elective	Emergenc	y presentati on
Brain &	44%		51%		60%		66%		58%		32%	
CNS	42%	46%	37%	64%	57%	64%	62%	70%	50%	65%	31%	34%
Breast	97%		98%		96%		97%		91%		53%	
Brodot	96%	97%	98%	99%	95%	97%	96%	97%	77%	97%	50%	55%
Larynx	83%		86%		90%		90%		95%		43%	
Zaryrix	81%	85%	82%	89%	86%	92%	85%	93%	40%	100%	36%	51%
Lung	26%		36%		39%		41%		25%		9%	
	25%	26%	35%	37%	37%	40%	40%	43%	21%	30%	8%	9%
Oesophag	39%		33%		47%		51%		50%		21%	
us	38%	40%	31%	36%	44%	50%	48%	54%	46%	54%	19%	23%
Oral	82%		83%		86%		84%		83%		56%	
0.0	80%	83%	80%	86%	83%	88%	81%	87%	60%	93%	49%	63%
Pancreas	14%		15%		21%		31%		26%		8%	
	13%	15%	13%	18%	18%	23%	27%	34%	19%	34%	7%	9%

Service Specifications



- These may be by pathway or clinical speciality
- Services may be commissioned locally or by Specialist Commissioning groups
- Challenge different commissioners?
 - Prevention & awareness local
 - Diagnostics local
 - Treatment specialist, national
 - Rehabilitation local
 - Supportive & palliative care local
- Specialist CNS Cancer MDT Service spec under dev.

Key Service Outcomes



- Participation in National Audits
- Cancer waiting times
- Threshold for number of procedures, resection rates
- Length of stay/ readmission rates
- Recruitment into trials
- 30 day mortality, 1 & 5 year survival
- Registry data submissions esp. staging
- National Cancer Patient Experience Survey

Service Profiles – what are they?



- One strand of commissioning support.
- Trust level information for commissioners
- A wide range of information from multiple sources to support the Service Specification
- Issue for CNS local and specialist services

Service Profiles – supporting commissioning



- Collate a range of information in one place.
- Define indicators in a well-documented and clinically robust way.
- Provide site-specific information tied-in to relevant guidance.
- Allow easy comparison across the 'providers'.
- Allow comparison to national benchmarks.

Targeted cancerprofiles



Jo Bloggs NHS Trust	Select Trust/MDT	Lowest Eng. 25th Eng. Eng. 75th In Eng. Percentile mean Percentile Highest in I	Eng.	p-d others
	Proportion or rate Trust	rates or proportion compared to England mea	n l	
	No. of Lower Upper	, , , , , , , , , , , , , , , , , , ,		
Section # Indicator	patients/ 95% 95% cases or Trust confide confide England	Range	Course	l
	value nce nce	No.16E	Source	Perio
Size 1 Number of new patients treated per year y 2 Patients aged 70+	90 0%			
8 3 Patients with recorded ethnicity	50 50% 49% 52% 60% 0%	100%	Cancer waits	2010
E 2 2 1 4 IPatients recorded as a security Division	89 89% 86% 92% 94% 0%	100%	en	e402
	15 15% 15% 15% 16% 0%	100%		
Po # 6 6 Male patients	Quintile 2 17% 16% 18% 18% 0%	100%		
7 Patients with a registered cancer stage	2 2% 2% 2% 7% 0%	100%		
	70 70% 68% 72% 77% 0%	100%		
	40 40% 39% 41% 46% 0%	100%		
10 The specialist team has full membership	34 34% 33% 35% 30% 000	100%		
11 Proportion of peer review indicators met	Yes	100%		
	82%	100%		
13 Peer review: are there serious concerns	NO	100%		
	NO I	100%		
15 Surgeons not managing 20+ cases per year 16 Number of two week wait referrals for cancer 17 Number and proportion of admissions that are emergencies	92 92% 89% 95% 99% 0%			
16 Number of two week wait referrals for cancer	4 40% 39% 41%	100%		
17 Number and proportion of admissions that are emergencies 18 Patients referred via the screening sense.	42 39% 41% 45% 0%	100%		
18 Patients referred via the screening service 19 TWW referrals with successions that are emergencies	120 48% 47% 49% 520	100%		
19 TWW referrals with suspected cancer seen within 2 weeks	17 1796 1000 49% 52% 0%	100%		
10 TWW referrals treated within 62 days	37 88% 05% 18% 19% 0%	100%		
21 TWW referrals treated within 62 days 2 Patients treated within 32 daynosed with cancer	41 0000 91% 93% 0%	100%		
Secretary of agreeing trees	7 33/6 101% 103%			
2 Patients treated within 31 days of agreeing treatment plan Patients resected for live	7% 7% 1494 000	100%		
	91% 88% 94% 020	100%		
Patients resected for liver metastases Patients undergoing a major surgical resection lean length of stay for elective administration	12 12% 12% 12% 33% 0%	100%		_
lean length of stay for elective admissions	896 994 2176 096	100%		
an length of	29 32% 2194 256 16% 0%	100%		
dical pati-	45 33% 38% 0%			
to follow up and all emergency within 20	5.7 4.4 4.6 4.6	100%		
to follow-up outpatients appointments It reated surviving at one year	5.5 5.9 5.7	100%		
	4% 4% 4%	10		
I patients who die within 30 days 90	70% 7404 700	10		
reporting being treated with respect and dignity 10 11 12 13 14 15 16 17 17 18 19 19 19 19 19 19 19 19 19	90% 070 82% 0%			
itient experies treated with respect and dignites	93% 91%	100%		
reporting being treated with respect and dignity 11 12 13 14 15 16 17 17 18 18 19 19 19 19 19 19 19 19	1901 1001	100%		
ent experience survey questions scored as "green"	92%			
3 questions scored as "red"	87%	100%		
6		100%		
	4%			7
	0%	100%		7
		100%		

Cancer Service Profiles for Breast Cancer

Data displayed are for patients for which the trust of treatment can be identified. For a full description of the data and methods please refer to the 'Data Defintions' document. For advice on how to use the profiles and the consultation, please refer to 'Profiles guidance'. Please direct comments/feedback to service.profiles@ncin.org.uk

Trust is significantly different from England mean
 Trust is not significantly different from England mean
 Statistical significance cannot be assessed

Highest in England 25th 75th

National Cancer Action Team

		·-·y · · p · · · · · · · · · · · · · · ·							in England in Englan	d Par	t of the National Cancer I	
		Select Trust/MDT	1		Percenta	ge or rate		Tru	ist rate or percentage compared to Eng	land	,	
Section	#	Indicator	No. of patients/ cases or value	Trust	Lower 95% confidence limit	Upper 95% confidence limit	England	Low- est	Range	High- est	Source	Period
Size	1	Number of new patients treated per year, 2010/11						63	0	759	CWT	2010/11
Oize		Number of newly diagnosed patients treated per year, 2009	124					8	0	754	CWT/NCDR	2009
9	3	Patients aged 70+	46	37%	29%	46%	30%	13%	•	57%	CWT/NCDR	2009
sout (600)	4	Patients with recorded ethnicity Patients with recorded ethnicity which is not White-British		93%	87%	96%	91%	73%	◆ 0	99%	CWT/NCDR	2009
hic diag d, 2,				2%	0%	6%	9%	0%	○ ◆	71%	CWT/NCDR	2009
Demographics (based on newly diagnosed patients treated, 2009)		Patients who are Income Deprived (1)		25%			14%	6%	• O	29%	CWT/NCDR	2009
nog nev	7	Male patients	3	2%		7%	1%	0%	•	2%	CWT/NCDR	2009
l on	8	Patients with a nationally registered Nottingham Prognostic Index (NPI)	8	7%	3%	13%	50%	0%	•	88%	CWT/NCDR	2009
L sed		Patients with a nationally registered NPI in excellent or good prognostic groups	n/a	n/a	n/a	n/a	62%	39%	•	73%	CWT/NCDR	2009
g)	10	Patients with Charlson co-morbidity index >0 (to be included in later profile release)									CWT/NCDR	2009
		Does the specialist team have full membership? (2)	PR	Yes							NCPR	2010/11
	12	Proportion of peer review indicators met	PR	91%			76%				NCPR	2010/11
Specialist	13	Peer review: are there immediate risks? (3)	PR	No							NCPR	2010/11
Team	14	Peer review: are there serious concerns? (3)	PR	Yes							NCPR	2010/11
	15	CPES (4): Patients surveyed and % reporting being given name of a CNS (5,6)	n/a	n/a			94%	73%		100%	CPES	2010
	16	Surgeons not managing 30+ cases per year		25%	5%	70%	40%	0%	•	80%	HES	2009/10
	17	Number of urgent GP referrals for suspected cancer	1,299					307	0	4,126	CWT	2010/11
	18	Patients with invasive cancer and treated at this trust	168	99%	97%	100%	92%	52%	•	100%	CWT	2010/11
Throughput	19	Patients with non-invasive cancer and treated at this trust	1	1%	0%	3%	8%	0%	• •	48%	CWT	2010/11
	20	Episodes following an emergency admission (new and existing cancers)	167	55%	49%	60%	37%	10%	•	71%	HES	2009/10
		Patients referred via the screening service		2%	1%	7%	33%	0%	•	64%	WMCIU	2009
	22	Q2 2011/12: Urgent GP referral for suspected cancer seen within 2 weeks	306	99%	97%	100%	97%	68%	••	100%	CWT	2011/12 Q2
	23	Q2 2011/12: Treatment within 62 days of urgent GP referral for suspected cancer	27	100%	88%	100%	97%	86%	• •	100%	CWT	2011/12 Q2
Waiting	24	Urgent GP referrals for suspected cancer diagnosed with cancer (to be included in later									CWT	2010/11
times	25	Cases treated that are urgent GP referrals with suspected cancer profile release)									CWT	2010/11
	26	Q2 2011/12: First treatment began within 31 days of decision to treat	48	100%	93%	100%	99%	88%	• *	100%	CWT	2011/12 Q2
	27	Q2 2011/12: Urgent breast symptom referrals (cancer not suspected) seen in 2 wks	316	99%	98%	100%	96%	61%		100%	CWT	2011/12 Q2
		Surgical cases receiving sentinel lymph node biopsy	84	55%	47%	63%	43%	0%	◆ O	76%	HES	2010/11
		Day case or one overnight stay surgery	134	74%	67%	79%	72%	28%		96%	HES	2010/11
	30	Mastectomy patients receiving immediate reconstruction	17	23%	15%	34%	19%	0%	•0	73%	HES	2010/11
Practice		Major surgeries in breast cancer patients (including in-situ cases)	98	79%	71%	85%	74%	50%	• •	87%	HES/NCDR	2009
		Surgical patients receiving mastectomies	72	52%	44%	60%	39%	22%	•	69%	HES	2009/10
		Mean length of episode for elective admissions		2.4	.,,		2.8	0.7	0	6.3	HES	2009/10
		Mean length of episode for emergency admissions		4.7			4.9	2.4		11.3	HES	2009/10
Outcomes		Surgical patients readmitted as an emergency within 28 days		4%	2%	8%	4%	1%		15%	HES	2010/11
and		Q2-Q4 2010/11: First outpatient appointments of all outpatient appointments 3,		41%	40%	42%	43%	23%	0.	71%	PBR SUS	2010/11 Q2-Q4
Recovery		Patients treated surviving at one year (to be included in later profile release)										
Patient		Patients surveyed & % reporting always being treated with respect & dignity (6)	n/a	n/a			82%	65%	•	95%	CPES	2010
Experience -		Number of survey questions and % of those questions scoring red % Red		n/a				0%		70%	CPES	2010
CPES (4)		and green (7) % Green	n/a	n/a				0%		72%	CPES	2010

Definitions: (1) Based on patient postcode and uses the Index of Multiple Deprivation (IMD) 2010; (2) Peer Review (NCPR) source - IV=Internal Verification, PR= Peer Review, EA= Earned Autonomy; (3) The immediate risks or serious concerns may now have been resolved or have an action plan in place for resolution; (4) CPES = Cancer Patient Experience Survey; (5) CNS = Clinical Nurse Specialist; (6) Italic value = total number of survey respondents for tumour group. (7) Based on scoring method used by the Department of Health - red/green scores given for survey questions where the trust was in the lowest or highest 20% of all trusts. Questions with lower than 20 respondents were not given a score. Italic value displayed = the total number of viable survey questions, used as the denominator to calculate the % of red/greens for the trust. n/a = not applicable or not available

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Clinical Aspects - Breast



Using information to improve quality & choice

									
	28	Surgical cases receiving sentinel lymph node biopsy							
	29	Day case or one overnight stay surgery							
	30	Mastectomy patients receiving immediate reconstruction							
Practice	31	Major surgeries in breast cancer patients (including in-situ cases)							
	32	Surgical patients receiving mastectomies							
	33	Mean length of episode for elective admissions							
	34	Mean length of episode for emergency admissions							
Outcomes	omes 35 Surgical patients readmitted as an emergency within 28 days								
and	36	Q2-Q4 2010/11: First outpatient appointments of all outpatient appointments Patients treated surviving at one year (to be included in later profile release)							
Recovery	37								

What do we need for CNS services?
What is local & what nationally commissioned?

Summary



- There is a new commissioning landscape in development
- Services will be commissioned at different levels some still to be determined
- Cancer networks and their clinical tumour groups will have a role to play
- The service profiles will be an important element within commissioning support – but need clinical input to fulfil their potential.