# **Technical Supplement**

# Elective surgery measures

Hospital Quarterly: April to June 2012 (Includes: Addendum April to June 2012, Addendum January to March 2011 and Technical Supplement July to September 2010)



### Addendum: April to June 2012

This document applies to *Hospital Quarterly, April to June 2012.* It is an addendum to the Bureau's *Technical Supplement: Measures of elective surgery, July to September 2010.* It presents the reasons for excluding The Children's Hospital at Westmead from *Hospital Quarterly, April to June 2012* and the effect on measures of elective surgery activity and performance.

#### **Reason for change**

The NSW Ministry of Health advised the Bureau that there was a major upgrade to the patient information system at The Children's Hospital at Westmead during the April to June 2012 quarter. The upgrade delayed the inclusion of a proportion of data from the hospital for that quarter in the Waiting List Collection Online System (WLCOS). WLCOS is the source of data for the Bureau's *Hospital Quarterly* reports on elective surgery measures.

#### Effect of change

Since the data for The Children's Hospital at Westmead were incomplete at the time of preparation of the report, the Bureau excluded that hospital from *Hospital Quarterly, April to June 2012.* The incomplete data do not support the calculation of fair and comparable activity and performance measures.

The hospital was excluded from all measures, both for the individual hospital and for overall measures for New South Wales, peer group A2 and the Sydney Children's Hospitals Network (SCHN). To enable consistent comparisons over time, the hospital was omitted from all quarters in *Hospital Quarterly, April to June 2012*, including the number of patients receiving their surgery and comparisons with the same quarter in the previous year.

The change means that values for NSW, peer group A2 and the SCHN in *Hospital Quarterly, April to June 2012* will differ from equivalent values in previous editions of *Hospital Quarterly,* and are not comparable.

Tables 1 and 2 present the effect of excluding The Children's Hospital at Westmead on activity and performance measures for NSW. Table 1 shows the effect in January to March 2012 (the last quarter). Table 2 shows the effect in April to June 2011 (the same quarter last year). The decrease in the number of patients receiving surgery in NSW for January to March 2012 ranged from 3.1% to 3.6%. For April to June 2011, the decrease ranged from 3.0% to 3.7%. Performance measures for NSW were not affected or changed slightly.

Table 3 presents the effect of excludingThe Children's Hospital at Westmead on activitydata for NSW by quarter and urgency category,for the periods January to March 2010 to Januaryto March 2012.

Urgency category	Count of procedures (Jan-Mar 2012)			% surgery (Jan-Ma		Median waiting time (Jan-Mar 2012)		
	All hospitals	Excluding CHW	Percent decrease	All hospitals	Excluding CHW	All hospitals	Excluding CHW	
А	11,421	11,082	3.1	94%	93%	11	11	
В	15,088	14,626	3.2	88%	88%	51	51	
С	18,376	17,774	3.4	91%	91%	233	237	
D (Staged)	3,246	3,134	3.6					
Total	48,131	46,616	3.1					

### Table 1:Performance measures, NSW, January to March 2012, all hospitals and excluding<br/>The Children's Hospital at Westmead (CHW) (i.e. last quarter)

### Table 2:Performance measures, NSW, April to June 2011, all hospitals and excluding<br/>The Children's Hospital at Westmead (i.e. same quarter last year)

Urgency category		n <mark>t of proced</mark> Apr-Jun 2011		% surgery (Apr-Jui		Median waiting time (Apr-Jun 2011)		
	All hospitals	Excluding CHW	Percent decrease	Excluding All hospitals CHW		All hospitals	Excluding CHW	
А	12,577	12,210	3.0	93%	93%	12	11	
В	15,942	15,378	3.7	91%	91%	48	48	
С	19,696	19,112	3.1	92%	92%	223	221	
D (Staged)	3,870	3,734	3.6					
Total	52,085	50,434	3.2					

# Table 3:Patients who received surgery, NSW, by quarter 2010 to 2012, all hospitals and excluding<br/>The Children's Hospital at Westmead

Year and quarter	Urgency category	Patients	who received their s	urgery
		All hospitals	Excluding CHW	Percent decrease
	A	11,379	11,163	1.9
	В	13,586	13,009	4.4
Jan-Mar 2010	С	16,792	16,320	2.9
	D (Staged)	3,846	3,511	9.5
	Total	45,603	44,003	3.5
	А	13,013	12,662	2.8
	В	15,594	15,053	3.6
Apr-Jun 2010	С	20,211	19,614	3.0
	D (Staged)	4,246	3,928	8.1
	Total	53,064	51,257	3.4
	А	13,835	13,408	3.2
	В	16,531	16,058	2.9
Jul-Sep 2010	С	20,027	19,445	3.0
	D (Staged)	4,236	3,983	6.4
	Total	54,629	52,894	3.2
	А	13,304	12,915	3.0
	В	15,564	15,093	3.1
Oct-Dec 2010	С	17,861	17,347	3.0
	D (Staged)	4,081	3,830	6.6
	Total	50,810	49,185	3.2
	А	11,432	11,118	2.8
	В	13,912	13,539	2.8
Jan-Mar 2011	С	17,601	17,102	2.9
	D (Staged)	3,543	3,345	5.9
	Total	46,488	45,104	3.0
	А	12,577	12,210	3.0
	В	15,942	15,378	3.7
Apr-Jun 2011	C	19,696	19,112	3.1
	D (Staged)	3,870	3,734	3.6
	Total	52,085	50,434	3.2
	A	13,493	13,090	3.1
	B	17,346	16,869	2.8
Jul-Sep 2011	C	20,688	20,045	3.2
001 000 2011	D (Staged)	3,862	3,730	3.5
	Total	55,389	53,734	3.0
	IUtal	55,509	55,754	5.0

Year and quarter	Urgency category	Patients who received their surgery								
		All hospitals	Excluding CHW	Percent decrease						
	А	12,871	12,475	3.2						
	В	16,362	15,843	3.3						
Oct-Dec 2011	С	18,887	18,269	3.4						
	D (Staged)	3,309	3,220	2.8						
	Total	51,429	49,807	3.2						
	А	11,421	11,082	3.1						
	В	15,088	14,626	3.2						
Jan-Mar 2012	C	18,376	17,774	3.4						
		3,246	3,134	3.6						
	D (Staged)									
	Total	48,131	46,616	3.1						

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### Addendum: January to March 2011

This document is an addendum to the Bureau's *Technical Supplement: Measures of elective surgery, July to September 2010.* Data presented here refer to patients admitted for elective surgery during January to March 2011.

The document presents changes to the methods used to calculate the median waiting time and the percentage of patients seen on time.

These changes to performance indicators will enable fairer comparisons between hospitals and allow for differences in the way hospitals record patients in their elective surgery waiting lists. The changes do not indicate any alteration of hospital performance, or that hospitals have been recording data incorrectly. They were made to enable comparisons between hospitals based on standard patient cohorts.

To accurately interpret changes in hospital wait-time performance, it is important to compare across time within categories, not between new and historic methods. Therefore, results for the current quarter should be compared to results for the same quarter last year. These have been calculated using the same methods and are shown in the tables and Performance Profiles for individual hospitals.

This document continues the Bureau's ongoing data analysis for patients in clinical urgency category 3 (non-urgent) with very short waiting times – an issue first discussed in the addendum to *Technical Supplement: Measures of elective surgery, October to December 2010.* 

#### Small number suppression

Some hospitals conduct few surgical procedures. When these procedures are reported by urgency category, there may only be small numbers of patients in one or more of them. Small numbers in any group need to be treated cautiously to protect patient identity.

The Bureau suppresses information based on very few patients. If there are fewer than 10 patients in any group, patient numbers or percentages are replaced by a symbol, which refers to footnotes about small number suppression. The Bureau may use its discretion to suppress the next smallest values, or results for an entire hospital with few patients, if there is a risk of disclosing patient identities.

In this issue of *Hospital Quarterly*, the group referred to as staged is not suppressed if it contains fewer than 10 patients. There is no reasonable risk to privacy in reporting these small numbers because they are derived from information on how these patients were booked for surgery and this material is not publicly available.

# Hospitals with a high percentage of non-urgent patients waiting one day or less to be treated

#### **Reasons for analysis**

In Hospital Quarterly, July to September 2010 and Hospital Quarterly, October to December 2010, the Bureau reported wide variation between hospitals in the percentage of non-urgent patients recorded as having Not Ready For Care (NRFC) days equal to the total length of time they had been on the waiting list.

The Bureau commented that the median waiting time for patients undergoing elective surgery was considerably lower at hospitals with a high percentage of non-urgent patients who had a waiting time of one day or less. The Bureau advised that caution should be used when interpreting the performance indicators for non-urgent patients at these hospitals

To address this issue, the Bureau initiated analysis of non-urgent patient waiting times, particularly where these waiting times were very short. Although the Bureau will continue to conduct analysis to ensure comparisons between hospitals are fair, it is already apparent that there are differences between hospitals in the calculation of waiting time for staged patients who are considered NRFC, for part of their time on the waiting list. These differences may arise from patient administration software and in the way NSW Department of Health policies on the elective surgery (ES) waiting list are interpreted. It appears these differences arise from decisions within individual hospitals that comply with guidelines but differ between hospitals.

To enable fair and equitable comparison of performance benchmarks between hospitals based on equivalent groups of patients, the Bureau has begun to develop statistical methods to minimise the impact of such differences. This is particularly pertinent to median waiting time and percentage of patients seen on time, for which a set of decision rules has been derived to enable equitable comparisons of waiting time benchmarks between hospitals.

In this report, the Bureau has used three decision rules to determine whether patients should be included in median waiting time and percentage seen on time calculations, with the following patients deemed to be staged:

- Patients who were staged at time of surgery
- Patients who were staged when booked, and had a single change in urgency category
- Patients who received cystoscopy and were in the non-urgent category.

The Bureau emphasises that any apparent changes to the median waiting time for some hospitals compared with results published previously may be due to a change in calculation method rather than a change in performance. To determine whether a hospital's performance has changed, results for the current quarter should be compared with results for the same quarter last year, which have been calculated using the same methods. These are shown in the tables and Performance Profiles in *Hospital Quarterly, January to March 2011.* 

#### Analysis of data

Patient records are provided with a List Date when added to the Waiting List Collection Online System (WLCOS) and a Removal Date when they are taken off the list. At the most simplistic level, the time between these two dates is the waiting period for that patient. Patients can also be recorded as NRFC.

NRFC is termed staged if patients are not ready due to clinical reasons (for example the patient is too ill or the doctor sets a minimum period between operations)<sup>1</sup>. NRFC is termed 'deferred' if patients are not ready due to personal reasons (for example the patient is away on holiday). Any days that the patient is recorded as being NRFC are subtracted from the total waiting time of each patient.

NSW Department of Health guidelines for recording staged patients in WLCOS have been interpreted differently across hospitals, particularly when the patient should begin accruing ready-for-care days. WLCOS data available to the Bureau do not include the date on which patients became due for their staged procedure. The Bureau found that there are patterns present when describing cumulative waiting time. The patterns occur in the following cases:

- Hospitals where the cumulative line for non-urgent patients starts noticeably above 0% on day one
- Hospitals where the cumulative line for non-urgent patients starts slightly above 0% on day one and / or climbs very steeply for one or two more days
- Hospitals where the cumulative line for non-urgent patients starts at, or close to, 0% on day one then climbs slowly.

The target for patients in the non-urgent category to receive their surgery is within 365 days. It is to be expected that while some non-urgent patients will have short waiting times, most of them will wait longer than patients in the urgent and semi-urgent surgery categories. Therefore, the third pattern above would be more expected than the first two.

Descriptions and graphic examples of cumulative waiting time patterns are shown in Appendix 1 of this addendum.

The Bureau also found two broad groupings of patients who some hospitals counted in the non-urgent category but who had short waiting times.

1 NSW Department of Health. Waiting Time and Elective Patient Management Policy. Sydney (NSW): 2009.

Firstly, among patients whose waiting time included a period when they were staged, there were:

- Patients who were staged at removal date
- Patients who were recorded as NRFC on the day they were entered onto the wait list and who were transferred to another urgency category within a day or two of removal date.

Secondly, the Bureau also found that some hospitals had a relatively high proportion of patients receiving cystoscopy as an elective procedure. At some hospitals, these patients were recorded as staged. At others (often where there was a high proportion of cystoscopy patients) most of these patients had a final urgency category of non-urgent but had shorter waiting times compared with other non-urgent patients. While cystoscopy is not the only procedure with these characteristics, cystoscopy contributed the most procedures to our staged group and had the most profound effect on our analysis.

The Bureau has been advised there are several options for how hospitals record patients waiting for a cystoscopy that is not required until sometime in the future. Some hospitals elect to monitor patients using WLCOS while others use in-house lists for non-admitted patients. Either system is reasonable, but overall, cystoscopy patients are typically staged when first added to the waiting list and have a low number of days recorded as ready for care. In some locations there are also non-centralised lists kept at a department or specialty level. The Bureau found the following correlations between cumulative waiting time patterns and the numbers recorded for staged patients and non-urgent cystoscopy:

- Hospitals where the cumulative line for non-urgent patients started noticeably above 0% on day one had a high proportion of patients who were recorded as staged at Removal Date
- Hospitals where the cumulative line for non-urgent patients started slightly above 0% on day one and / or climbed very steeply for one or two more days had a high proportion of patients recorded as staged on the day of listing on the wait list but were transferred to another urgency category a day or two before receiving surgery
- Some hospitals where the cumulative line for non-urgent patients climbed steeply for one or two days also had a significant number of non-urgent cystoscopy patients; these patients had short waiting times. This number was high enough to affect cumulative waiting time. Other hospitals who had non-urgent cystoscopy patients recorded them as staged while some hospitals recorded these as outpatient procedures.

In response to these findings, the Bureau developed a set of decision rules to enable fairer and more equitable comparison between hospitals, based on using an equivalent group of patients for each hospital.

#### **Decision rules**

#### Generation of an inferred 'staged' group

The Bureau has modified calculation of the median waiting time and percentage seen on time performance measures to aid fair and equitable comparisons between hospitals. Data used to assess the performance of each hospital over time, and to make comparisons with other hospitals, should be based on cohorts of patients and calculations of waiting time which are as consistent as possible. The Bureau has decided that, for this report:

- Patient cohorts where the recording method and the calculation of waiting time varies significantly between hospitals are not included in performance measurements based on waiting time i.e. median waiting time and percentage seen on time
- The entire cohort of patients who received elective surgery is included in the published number of elective surgery procedures carried out by each hospital.

The Elective Surgery module of *Hospital Quarterly*, the individual hospital Performance Profiles and this addendum contain data that show median waiting time and percentage seen on time calculated using both the new method and the historical method. This has been done to enable comparison with previous reports. The new method of calculating on-time performance or median waiting time makes very little difference to the figures for urgent or semi-urgent patients. Likewise, on-time performance for non-urgent patients is largely unaffected. The biggest impact of using the new method is on published median waiting times for non-urgent patients.

The Bureau emphasises that any apparent changes to the median waiting time for some hospitals compared with results published previously may be due to a change in calculation method, rather than a change in performance. To determine whether a hospital's performance has changed, results for the current quarter should be compared to results for the same quarter last year, which have been calculated using the same methods. These are shown in the tables and Performance Profiles.

Patients deemed to be staged and excluded from all hospital- and state-level calculations of wait-time performance:

Decision rule 1: Patients who were staged at the time of surgery

Decision rule 2: Patients who were staged at the time of listing and had a single urgency change to their final urgency category

Decision rule 3: Patients receiving non-urgent cystoscopy

Some records will meet more than one decision rule. In particular, many cystoscopy records will also meet the decision rules 1 and 2 for exclusion as staged. The number of patients in NSW in each category, based on the historic and new methods, is shown in **Table 1**. Numbers of patients in each category and the change between methods are shown in **Table 2**. In the January to March 2011 quarter, 8% of patients in NSW were deemed to be staged; the percentage for individual hospitals varied from 0-28%.

The new method of calculation increased the NSW reported non-urgent category median for this quarter by 34 days. Because the composition of patients at each hospital differs, this effect is much greater at some hospitals than others. For example, the change in reported median waiting time for non-urgent patients varied from a decrease of 35 days to an increase of 189 days.

The new method of calculation had little effect on reported median waiting times for urgent and semi-urgent patients. For NSW, the reported median waiting time for urgent patients increased by one day and was unchanged for semi-urgent patients. For urgent and semi-urgent patients, the change for individual hospitals ranged from a decrease of one day to an increase of four days. Table 3 shows the effect of the new methodon non-urgent on-time performance andmedian wait times for major hospitals in NSW.The new method of calculation had little effect onpercentage seen on time for all urgency categoriesbut a substantial effect on median waiting timesfor non-urgent patients at some hospitals.

Appendix 1 of this addendum provides examples of the impact of the decision rules on cumulative waiting time patterns.

### Table 1:Total counts in urgency categories for NSW, using new and historic methods,<br/>January to March 2011

Historic urgency category	Urgent	Semi-urgent	Non-urgent	Staged and non-urgent Cystoscopy	Total
Urgent	11,431			254	11,685
Semi-urgent		13,916		358	14,274
Non-urgent			17,603	2,936	20,539
Total	11,431	13,916	17,603	3,548	46,498

### Conclusion

In this report, the Bureau has modified calculation methods for median waiting time and percentage seen on time performance measures to improve the fairness and equitable basis for comparison between hospitals.

This accords with our aim of providing timely, accurate and comparable information on NSW public hospital performance.

Those patients deemed to be staged and those receiving non-urgent cystoscopy are not included in the Bureau's calculations for median waiting time and percentage of patients seen on time (the new method), however, the historic method of measuring wait times for these patients (including staged and non-urgent cystoscopy groups) is also presented.

The Bureau emphasises that any apparent change to median waiting time for some hospitals compared with results published previously may be due to a change in calculation method rather than a change in performance. To determine whether a hospital's performance has changed, results for the current quarter should be compared with results for the same quarter last year, which have been calculated using the same methods. These are shown in the tables and Performance Profiles.

### **Staged surgery**

# (Excerpt from the *Hospital Quarterly: Elective Surgery* module)

There are times when surgery is deemed necessary but should not, or cannot, take place until a clinically appropriate time interval has passed. This is called staged surgery and is an essential concept in managing elective surgery. It allows surgeons to place patients on the surgery booking system but prevents them from being admitted to hospital too soon.

#### Examples of staged procedures include:

#### Removal of pins / plates

Fractured bones can require metal pins and / or plates to hold them in place while they heal. Until the bone is healed, the pins / plates are not removed and the patient is coded Not Ready For Care.

#### In-vitro fertilisation (IVF)

Hormone therapy can be required before egg harvesting. A woman would be listed as Not Ready For Care while she underwent the hormone therapy in preparation for the procedure.

#### Cystoscopy

A small camera is used to investigate the urinary tract and bladder. Cystoscopy can be required for several reasons and be classified as either staged or not staged, depending on the reason for the test. It is often used following radiotherapy for bladder cancer to assess at intervals how the cancer responded to treatment. When used in this context it is one of the most common staged procedures. A Bureau analysis begun in November 2010 shows hospitals record staged cystoscopy procedures on the elective surgery waiting list very differently.

A staged surgery patient is not waiting for care (unless they wait beyond the date scheduled for their procedure). Therefore, grouping staged procedures (that have a low recorded wait time) into any of the elective surgery urgency categories reduces the median wait time measurement without affecting how long patients actually wait for care.

The variation in how staged patients are recorded makes it difficult to accurately compare hospitals. In addition, hospital staff who manage the surgery booking system have different interpretations of NSW guidelines about when to record staged surgery patients as being ready for care. This means that staged patients receiving care at different hospitals will have different recorded wait times.

Comparisons between hospitals with high and low rates of staged procedures or different ways of recording cystoscopy may result in unfair or inequitable comparisons. As a result of our analysis, the Bureau has applied the following rules to create a more level playing field for hospitals:

- All procedures the Bureau deems staged have been removed from urgent, semi-urgent and non-urgent surgery categories
- Median wait time and on-time performance figures for non-urgent surgery are presented using a new method *excluding* cystoscopy and staged procedures and the historic method, which *includes* them
- Median wait time and on-time performance figures for urgent and semi-urgent surgery categories are presented with the new method because results are not different than with the historic method
- Data from all previous quarters have been recalculated using the new method so accurate comparisons can be made over time.

The Bureau is committed to providing the public with a clear understanding of surgical waiting times in NSW. Results for each of the new and historic methods can be found for more than 80 hospitals in Table 3 of this addendum

# Table 2:Total counts in urgency categories by hospital, using new and historic methods,<br/>January to March 2011

		Urgent		Se	mi-urg	ent	N	on-urge	ent	Deemed to be staged
	New method <sup>1</sup>	Historic method <sup>2</sup>	Difference	New method <sup>1</sup>	Historic method <sup>2</sup>	Difference	New method <sup>3</sup>	Historic method <sup>4</sup>	Difference	New method
New South Wales										
Total New South Wales	11,431	11,685	-254	13,916	14,274	-358	17,603	20,539	-2,936	3,548
Central Coast Local Hea	lth Not	Nork (C								
Gosford Hospital	273	277	-4	434	439	-5	520	669	-149	158
Wyong Hospital	84	84	0	330	333	-3	377	419	-42	45
Far West Local Health N	1	Ì.								
Broken Hill Base Hospital	39	39	0	87	88	-1	103	115	-12	13
Hunter New England Loc	al Heal	th Netw	vork (HN	NELHN)						
Armidale and New England Hospital	40	40	0	71	71	0	108	108	0	0
Belmont Hospital	97	117	-20	172	173	-1	232	245	-13	34
Calvary Mater Newcastle	147	149	-2	85	88	-3	45	46	-1	6
Cessnock District Hospital	42	42	0	163	163	0	52	59	-7	7
Gunnedah District Hospital	18	18	0	22	22	0	30	31	-1	1
Inverell District Hospital	*	*	*	15	16	-1	16	16	0	*
John Hunter Hospital	681	723	-42	664	699	-35	661	717	-56	133
Kurri Kurri District Hospital	27	27	0	21	21	0	298	299	-1	1
Maitland Hospital	101	101	0	210	212	-2	219	228	-9	11
Manning Base Hospital	88	89	-1	93	95	-2	342	371	-29	32
Moree District Hospital	20	20	0	24	24	0	50	51	-1	1
Muswellbrook District Hospital	13	13	0	89	89	0	24	25	-1	1
Narrabri District Hospital	16	16	0	26	26	0	*	*	*	0
Singleton District Hospital	14	14	0	30	30	0	84	87	-3	3
Tamworth Base Hospital	183	183	0	217	226	-9	221	288	-67	76
Illawarra Shoalhaven Loo	al Heal	lth Netv	vork (IS	LHN)						
Bulli District Hospital	27	27	0	18	18	0	61	61	0	0
Milton and Ulladulla Hospital	*	*	*	*	*	*	*	*	*	*
Shellharbour Hospital	64	64	0	175	175	0	470	470	0	0
Shoalhaven and District Memorial Hospital	123	125	-2	169	170	-1	368	411	-43	46
Wollongong Hospital	354	380	-26	267	287	-20	270	477	-207	253
Mid North Coast Local H	ealth N	etwork		-INI)						
Coffs Harbour Base Hospital	15	15		32	32	0	17	17	0	0
Kempsey Hospital	*	*	*	43	46	-3	99	111	-12	*
Macksville District Hospital	*	*	*	*	*	*	*	*	*	*
Port Macquarie Base Hospital	236	236	0	342	342	0	429	461	-32	32
	0		0			Ū	.20			01

	Urgent		Se	emi-urg	ent	Non-urgent			Deemed to be staged	
	New method <sup>1</sup>	Historic	Difference	New	Historic	Difference	New method <sup>3</sup>	Historic method <sup>4</sup>	Difference	New method
Murrumbidgee Local Hea	alth Net	work (I	MLHN)							
Deniliquin Health Service	15	15	0	32	32	0	17	17	0	0
Griffith Base Hospital	56	57	-1	43	46	-3	99	111	-12	16
Tumut Health Service	*	*	*	*	*	0	27	27	0	0
Wagga Wagga Base Hospital	236	236	0	342	342	0	429	461	-32	32
Young Health Service	10	11	-1	24	25	-1	19	38	-19	21
Nepean Blue Mountains I	Local H	lealth I	Network	(NBML	.HN)					
Blue Mountains District Anzac Memorial Hospital	18	18	0	15	15	0	42	43	-1	1
Hawkesbury Private	66	66	0	77	77	0	115	125	-10	10
Lithgow Health Service	11	11	0	45	45	0	108	113	-5	5
Nepean Hospital	329	329	0	420	428	-8	378	402	-24	32
Northern NSW Local Hea	Ith Net	work (N	NSWLF	IN)						
Ballina District Hospital	30	31	-1	58	58	0	38	45	-7	8
Casino and District Memorial Hospital	19	19	0	51	52	-1	112	120	-8	9
Grafton Base Hospital	119	121	-2	100	105	-5	106	110	-4	11
Lismore Base Hospital	322	331	-9	282	298	-16	278	339	-61	86
Maclean District Hospital	*	*	*	*	*	*	*	*	*	*
Murwillumbah District Hospital	68	69	-1	88	90	-2	248	287	-39	42
The Tweed Hospital	206	215	-9	181	205	-24	183	269	-86	119
Northern Sydney Local H	lealth I	Networ	<b>k</b> (NSLH	N)						
Hornsby and Ku-Ring-Gai Hospital	97	97	0	119	120	-1	256	302	-46	47
Manly District Hospital	83	86	-3	106	112	-6	68	84	-16	25
Mona Vale and District Hospital	54	55	-1	84	84	0	189	209	-20	21
Royal North Shore Hospital	565	566	-1	355	360	-5	420	464	-44	50
Ryde Hospital	38	38	0	111	111	0	154	162	-8	8
South Eastern Sydney Lo	cal He	alth Ne	twork (S	SESLHN	1)					
Prince of Wales Hospital	289	290	-1	497	503	-6	327	341	-14	21
Royal Hospital for Women	190	190	0	174	174	0	103	104	-1	1
St George Hospital	455	477	-22	325	332	-7	214	237	-23	52
Sutherland Hospital	171	190	-19	254	255	-1	275	283	-8	28
Sydney / Sydney Eye Hospital	187	187	0	266	267	-1	609	609	0	1
Southern NSW Local Hea	alth Net	work (	SNSWLF	IN)						
Bateman's Bay District Hospital	13	13	0	24	25	-1	103	135	-32	33
Bega District Hospital	87	87	0	48	48	0	162	171	-9	9
Cooma Health Service	18	18	0	14	14	0	26	27	-1	1
Goulburn Base Hospital	100	100	0	106	106	0	157	159	-2	2
Moruya District Hospital	56	57	-1	51	51	0	61	64	-3	4
Pambula District Hospital	*	*	*	*	*	*	*	*	*	*
Queanbeyan Health Service	17	17	0	71	71	0	79	79	0	0

	Urgent			Semi-urgent			Non-urgent			Deemed to be staged
	New method <sup>1</sup>	Historic method <sup>2</sup>	Difference	New method <sup>1</sup>	Historic method <sup>2</sup>	Difference	New method <sup>3</sup>	Historic method <sup>4</sup>	Difference	New method
South Western Sydney Lo	ocal He	alth N	etwork (	SWSLH	N)					
Bankstown / Lidcombe Hospital	183	184	-1	351	363	-12	490	656	-166	179
Bowral and District Hospital	58	59	-1	102	102	0	157	161	-4	5
Campbelltown Hospital	94	98	-4	290	311	-21	364	531	-167	192
Fairfield Hospital	70	70	0	94	96	-2	383	404	-21	23
Liverpool Hospital	556	563	-7	414	419	-5	491	620	-129	141
St Vincent's Health Netw	ork (SV	HN)								
St Vincent's Hospital, Darlinghurst	352	366	-14	173	183	-10	242	291	-49	73
Sydney Children's Hospit	als Net	twork (	SCHN)							
Sydney Children's Hospital	179	179	0	230	234	-4	282	299	-17	21
The Children's Hospital at Westmead	314	329	-15	373	409	-36	499	646	-147	198
Sydney Local Health Net	work (S	YDLHN	J)							
Canterbury Hospital	67	68	-1	223	227	-4	232	276	-44	49
Concord Hospital	358	364	-6	461	475	-14	643	987	-344	364
RPAH Institute of Rheumatology & Orthopaedics	31	31	0	49	49	0	263	263	0	0
Royal Prince Alfred Hospital	988	996	-8	826	835	-9	467	667	-200	217
Western NSW Local Heal	th Netv	vork (V	VNSWLH	N)						
Bathurst Base Hospital	97	100	-3	131	132	-1	132	168	-36	40
Cowra District Hospital	18	18	0	44	44	0	52	52	0	0
Dubbo Base Hospital	90	91	-1	197	202	-5	340	402	-62	68
Forbes District Hospital	15	15	0	20	20	0	51	51	0	0
Mudgee District Hospital	12	12	0	28	29	-1	45	55	-10	11
Orange Base Hospital	76	77	-1	186	204	-18	296	327	-31	50
Parkes District Hospital	12	12	0	23	23	0	29	29	0	0
Western Sydney Local He	ealt <u>h N</u>	etw <u>ork</u>	(WSLHI	J)						
Auburn Hospital	137	137	0	227	228	-1	290	295	-5	6
Blacktown Hospital	149	149	0	294	298	-4	214	229	-15	19
Mount Druitt Hospital	58	58	0	191	192	-1	197	202	-5	6
Westmead Hospital (all units)	664	667	-3	550	554	-4	342	424	-82	89

1. Excluding staged procedures.

2. Including staged procedures.

3. Excluding staged procedures and non-urgent cystoscopy.

4. Including staged procedures and non-urgent cystoscopy.

Note: Patients recorded as 'deferred' when they received their surgery are allocated to 'ready for care' urgency categories as appropriate.

Table 3:Effect of new and historic methods of calculation on on-time performance and<br/>median waiting time, by hospital and local health network, January to March 2011

	Percentage treated	of patients on time	Median waiting time (days)		
	Non-urgent <sup>1</sup> (new method)	Non-urgent <sup>2</sup> (historic method)	Non-urgent1 <sup>2</sup> (new method)	Non-urgent <sup>2</sup> (historic method)	
New South Wales					
Total New South Wales	92	92	217	183	
	1				
Central Coast Local Health Network (CCLHN	91	02	205	007	
Gosford Hospital		93	325 253	287 238	
Wyong Hospital	97	97			
Total CCLHN	94	94	300	255	
Far West Local Health Network (FWLHN)					
Broken Hill Base Hospital	100	100	229	224	
Total FWLHN	100	100	229	224	
Hunter New England Local Health Network (					
Armidale and New England Hospital	86	86	318	318	
Belmont Hospital	100	100	205	204	
Calvary Mater Newcastle	98	98	195	193	
Cessnock District Hospital	100	100	90	81	
Gunnedah District Hospital	100	100	96	95	
Inverell District Hospital	75	75	357	357	
John Hunter Hospital	89	87	239	244	
Kurri Kurri District Hospital	96	96	216	216	
Maitland Hospital	95	95	215	205	
Manning Base Hospital	95	95	281	256	
Moree District Hospital	100	100	54	51	
Muswellbrook District Hospital	100	100	7	7	
Narrabri District Hospital	*	*	*	*	
Singleton District Hospital	100	100	44	44	
Tamworth Base Hospital	86	90	251	150	
Other HNELHN	100	100	140	140	
Total HNELHN	93	93	206	197	
Illawarra Shoalhaven Local Health Network		00	100	100	
Bulli District Hospital	98	98	198	198	
Milton and Ulladulla Hospital				017	
Shellharbour Hospital	98	98	217	217 307	
Shoalhaven and District Memorial Hospital Wollongong Hospital	84	85 94	313 313	124	
Total ISLHN	92	94	257		
	92	93	257	222	

		of patients on time	Median waiting time (days)		
	Non-urgent <sup>1</sup> (new method)	Non-urgent <sup>2</sup> (historic method)	Non-urgent1 <sup>2</sup> (new method)	Non-urgent <sup>2</sup> (historic method)	
Mid North Coast Local Health Network (MNC	HN)				
Coffs Harbour Base Hospital	64	67	356	352	
Kempsey Hospital	100	100	185	185	
Macksville District Hospital	95	95	317	317	
Port Macquarie Base Hospital	94	96	282	247	
Other <b>MNCLHN</b>	100	99	194	151	
Total MNCLHN	81	82	307	291	
Murrumbidgee Local Health Network (MLHN)					
Deniliquin Health Service	100	100	208	208	
Griffith Base Hospital	96	96	328	322	
Tumut Health Service	89	89	76	76	
Wagga Wagga Base Hospital	80	81	328	324	
Young Health Service	100	100	110	42	
Other MLHN	100	100	91	91	
Total MLHN	85	86	319	309	
Nepean Blue Mountains Local Health Networ	k (NBMLHN)				
Blue Mountains District Anzac Memorial Hospital	95	95	45	45	
Hawkesbury Private	67	70	349	344	
Lithgow Health Service	99	99	274	251	
Nepean Hospital	72	70	329	330	
Other NBMLHN	92	92	221	210	
Total NBMLHN	79	79	300	293	
Northern NSW Local Health Network (NNSWL	.HN)				
Ballina District Hospital	100	100	97	92	
Casino and District Memorial Hospital	100	100	81	74	
Grafton Base Hospital	84	85	267	265	
Lismore Base Hospital	87	87	302	298	
Maclean District Hospital	t	†	t	t	
Murwillumbah District Hospital	96	97	335	330	
The Tweed Hospital	93	94	217	176	
Total NNSWLHN	92	93	259	214	
Northern Sydney Local Health Network (NSL	HN)				
Hornsby and Ku-Ring-Gai Hospital	98	98	114	90	
Manly District Hospital	100	100	77	64	
Mona Vale and District Hospital	100	100	40	34	
Royal North Shore Hospital	96	97	130	120	
Ryde Hospital	95	96	125	121	
Total NSLHN	97	98	113	104	

		of patients on time	Median wa (da	
	Non-urgent <sup>1</sup> (new method)	Non-urgent <sup>2</sup> (historic method)	Non-urgent1 <sup>2</sup> (new method)	Non-urgent <sup>2</sup> (historic method)
Couth Costors Cudnou Loost Hostik Nature				
South Eastern Sydney Local Health Netwo Prince of Wales Hospital	86	87	239	234
Royal Hospital for Women	100	100	75	78
St George Hospital	77	78	303	245
Sutherland Hospital	89	89	317	316
Sydney Hospital / Sydney Eye Hospital	95	95	218	218
Total SESLHN	90	90	225	223
		00	LLO	220
South Western Sydney Local Health Netw				
Bankstown / Lidcombe Hospital	92	93	170	152
Bowral and District Hospital	100	100	207	198
Campbelltown Hospital	90	92	280	179
Fairfield Hospital	97	97	284	278
Liverpool Hospital	89	91	251	186
Total SWSLHN	93	93	248	197
Southern NSW Local Health Network (SNS	SWLHN)			
Bateman's Bay District Hospital	98	99	327	337
Bega District Hospital	83	84	349	347
Cooma Health Service	100	100	113	113
Goulburn Base Hospital	88	88	302	302
Moruya District Hospital	100	100	213	211
Pambula District Hospital	*	*	*	*
Queanbeyan Health Service	100	100	202	202
Total SNSWLHN	92	93	281	292
St Vincent's Health Network (SV/LINI)				
St Vincent's Health Network (SVHN) St Vincent's Hospital, Darlinghurst	90	91	144	125
Total SVHN	90	91	144	125
	90	51	144	IZJ
Sydney Children's Hospitals Network (SCH	HN)			
Sydney Children's Hospital	97	97	110	105
The Children's Hospital at Westmead	97	97	109	69
Total SCHN	97	97	109	89
Sydney Local Health Network (SYDLHN)				
Canterbury Hospital	84	87	318	253
Concord Hospital	98	98	141	96
RPAH Institute of Rheumatology & Orthopaedics	100	100	49	49
Royal Prince Alfred Hospital	99	100	41	18
Total SYDLHN	97	98	97	63
	51	50	97	03

		e of patients on time	Median waiting time (days)		
	Non-urgent <sup>1</sup> (new method)	Non-urgent <sup>2</sup> (historic method)	Non-urgent1 <sup>2</sup> (new method)	Non-urgent <sup>2</sup> (historic method)	
Western NSW Local Health Network (WNSWLHN)	-				
Bathurst Base Hospital	96	97	269	256	
Cowra District Hospital	100	100	106	106	
Dubbo Base Hospital	99	100	255	197	
Forbes District Hospital	98	98	306	306	
Mudgee District Hospital	100	100	258	293	
Orange Base Hospital	78	79	345	339	
Parkes District Hospital	100	100	43	43	
Other WNSWLHN	*	*	*	*	
Total WNSWLHN	92	93	298	276	
Western Sydney Local Health Network (WSLHN)					
Auburn Hospital	89	89	236	238	
Blacktown Hospital	94	94	142	142	
Mount Druitt Hospital	87	88	241	239	
Westmead Hospital (all units)	87	89	124	110	
Total WSLHN	89	90	164	155	

(\*) Values suppressed due to small numbers and to protect privacy. Suppressed data have been excluded from local health network totals.

1. Excluding staged procedures and non-urgent cystoscopy.

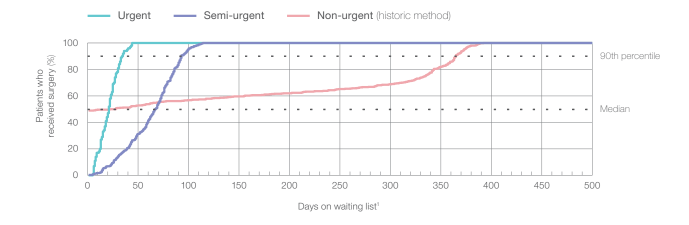
2. Including staged procedures and non-urgent cystoscopy.

(†) This hospital or group conducted no surgery for this urgency category in this quarter and therefore has no on-time performance value.

Note: All urgency categories include deferred patients as appropriate.

Note: Because staged patients are now reported separately, on-time performance and median waiting time by urgency category will differ from those reported in previous *Hospital Quarterly* reports and in the NSW Department of Health's *Quarterly Hospital Performance Report*.

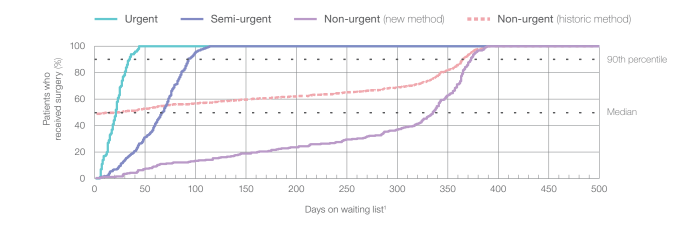
# Appendix 1: Examples and decision rules for the 'staged' group of patients



#### Example 1: Staged at time of surgery

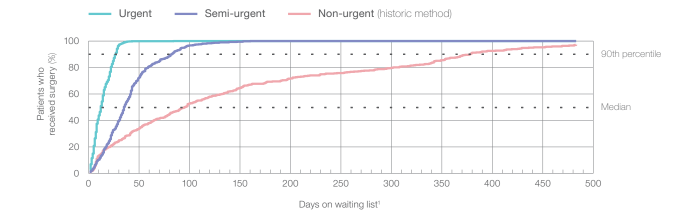
For these hospitals, the cumulative line for category C patients starts *noticeably* above 0% on day 1. These hospitals have a high proportion of patients who were in urgency category D when they received their surgery (see figure above).

Decision rule 1 - Patients recorded as staged at time of surgery are excluded from the new method of calculation as demonstrated in the figure below.



1. Excludes the total number of days the patient was coded as 'not ready for care'.

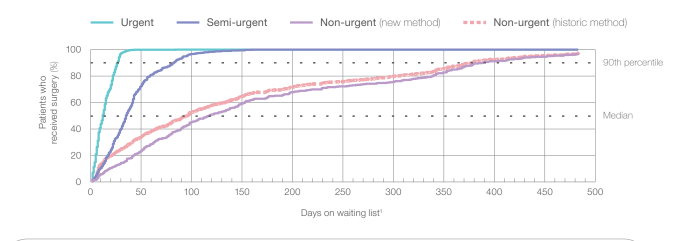
Note: Patients recorded as 'deferred' when they received their surgery are allocated to 'ready for care' urgency categories as appropriate.



#### Example 2: Staged when listed on elective surgery database

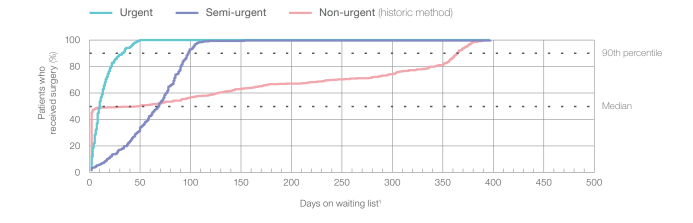
For these hospitals, the cumulative line for category C patients starts *slightly* above 0% on day 1 and / or climbs steeply for one or two days. These hospitals have a high proportion of patients who were initially listed as category D and were transferred to another urgency category a day or two before receiving their surgery (see figure above).

Decision rule 2 - Patients who were staged at time of listing and had a single urgency change while on list are excluded from the new method of calculation as demonstrated in the figure below.



1. Excludes the total number of days the patient was coded as 'not ready for care'.

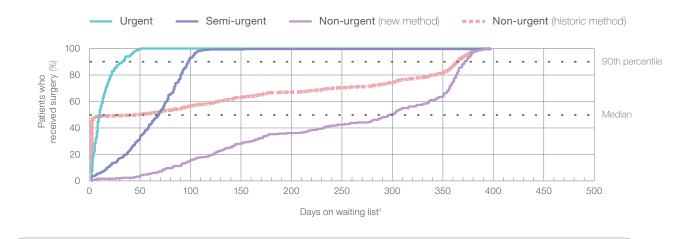
Note: Patients recorded as 'deferred' when they received their surgery are allocated to 'ready for care' urgency categories as appropriate.



#### Example 3: Staged when listed on elective surgery database

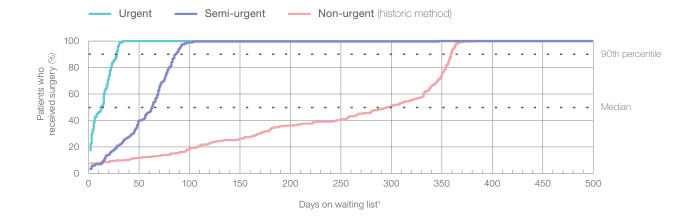
Some hospitals have a high proportion of patients who were initially listed as category A,B or C and were transferred to category D on the listing date. These patients are deemed to be staged at the time of listing, and decision rule 2 is applicable (see figure above).

Decision rule 2 (continued) - Patients who were staged at time of listing and had a single urgency change while on list are excluded from the new method of calculation as demonstrated in the figure below.



1. Excludes the total number of days the patient was coded as 'not ready for care'.

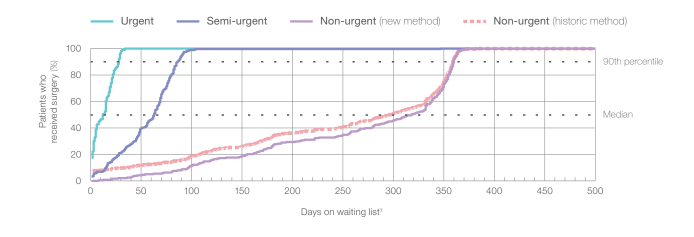
Note: Patients recorded as 'deferred' when they received their surgery are allocated to 'ready for care' urgency categories as appropriate.



#### Example 4: High proportion of non-urgent cystoscopy patients

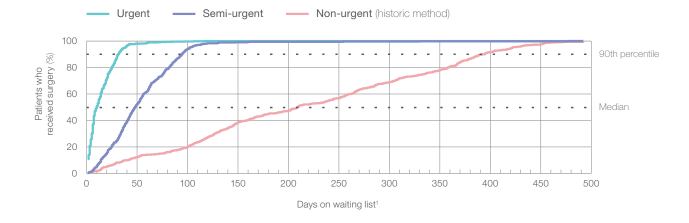
Some hospitals have a *high proportion* of patients waiting for cystoscopy on their list, while others only have a small proportion. When hospitals have a high proportion of cystoscopy patients, many patients have a final urgency category of non-urgent but are recorded as having very short waiting times (less than 30 days) (see figure above).

Decision rule 3 - Non-urgent cystoscopy patients are excluded from the new method of calculation as demonstrated in the figure below.



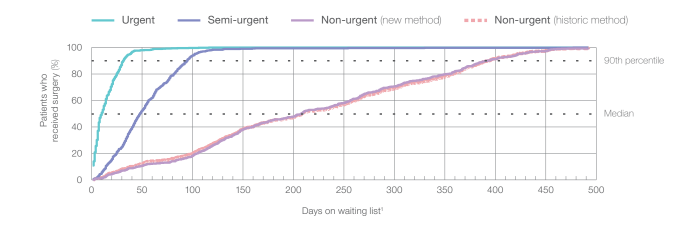
1. Excludes the total number of days the patient was coded as 'not ready for care'.

Note: Patients recorded as 'deferred' when they received their surgery are allocated to 'ready for care' urgency categories as appropriate.



#### Example 5: Few staged or non-urgent cystoscopy patients

These hospitals have a *low proportion* of staged and non-urgent cystoscopy patients. Because of this, there is little effect from the three decision rules applied by the Bureau to increase comparability of elective surgery data. An example of this minimal effect is shown in the hospital cumulative waiting time graph below.



1.Excludes the total number of days the patient was coded as 'not ready for care'.

Note: Patients recorded as 'deferred' when they received their surgery are allocated to 'ready for care' urgency categories as appropriate.

### Appendix 2: Formulae for calculations

# The decision rules for patients deemed to be staged

**Decision Rule 1:** Patients who were staged at the time of surgery

Final urgency category = D plus listing status = staged

OR

Final urgency category = D and no other urgency level recorded

#### OR

Final urgency category = D which was effective from listing date (urgency date = listing date or urgency date = 0).

## **Decision Rule 2:** Patients who were staged at time of listing and had one urgency change

Previous urgency category 1 was D, effective from the date of listing (urgency date = list date or urgency date = 0) AND one change of urgency category to the final urgency category (A, B or C).

## **Decision Rule 3:** Cystoscopy and non-urgent category

Patients with procedure = Cystoscopy (Procedure code 004) and urgency = C

#### Notes:

- Urgency codes A, B, C and D correspond to urgent, semi-urgent, non-urgent and not ready for care respectively
- Some records will meet more than one rule. In particular, many cystoscopy records will also meet the decision rules 1 and 2 for exclusion as staged
- Listing status is only available on WLCOS for the final urgency category. It is inferred that patients who have an initial listing status of D were staged when listed, according to NSW Health policy.

### Technical Supplement: July to September 2010

This supplement to the Bureau of Health Information's recurrent public hospital performance reports describes the methods and technical terms used to compute descriptive statistics and performance indicators reported in *Hospital Quarterly*. Due to the technical nature of this narrative, it is intended for audiences interested in the creation of health information.

The elective surgery component of the *Hospital Quarterly* report is based on analyses of data extracted from the central data warehouse, the Waiting List Collection On-line System (WLCOS). This system is described in greater detail in the *Data quality assessment: elective surgery information systems for public patients at NSW hospitals* supplement at www.bhi.nsw.gov.au

The Bureau reports three activity and performance indicators:

- number of patients who received an elective, or planned surgery
- the percentage of patients admitted within the recommended timeframe
- the median waiting time in days.

More detail is provided in the following section (*Activity and performance indicators*) and the online glossary (www.bhi.nsw.gov.au). Indicators are presented by hospital, area health service and for NSW.

The Bureau uses SAS\* V9.1.3<sup>™</sup> for the statistical analysis of data for *Hospital Quarterly*.

\* SAS Institute. The SAS System for Windows version 9.1.3. Cary (NC): SAS Institute; 2005.

### Activity and performance indicators

The Bureau reports elective surgery waiting list activity using counts of patients who were admitted for their surgery within a reporting period. This information is presented by urgency category for the current quarter and as a time series over all quarters for the past five years.

Only patients who have been admitted for surgery are included in the analysis of these indicators.

This section contains details about the definitions used for the calculations of measures of elective surgery activity.

# Patients who received elective surgery by urgency category

This indicator includes a count of patients who were removed from the waiting list because they were a routine admission for surgery, or an admission for surgery contracted to a private hospital or private day procedure centre. The count does not include emergency admissions or admissions contracted to another public hospital.

Patients are reassigned by their surgeon to a clinical priority or urgency category according to rules described in the NSW Department of Health's *Waiting Time and Elective Patient Management Policy* described at www.health. nsw.gov.au/policies/pd/2009/PD2009\_018.html. That document was developed 'to promote clinically appropriate, consistent & equitable management of elective patients and waiting lists in public hospitals across NSW'.

These surgical urgency categories are used across Australia as defined by the AIHW National Health Data Committee and described at www.meteor.aihw.gov.au WLCOS uses alphabetical codes to define surgical priority categories; 'A' is urgent, 'B' is semi-urgent, 'C' is non-urgent and 'D' is not ready for care. When reporting by surgical urgency category, if a patient is coded as 'D' (not ready for care) when removed from the waiting list, one of the three valid urgency categories must replace this code. The urgency category used is the next most recent coding of A or B or C that the patient was recorded as. Additional information about 'not ready for care' days can be found in **Appendix 1**, pages 30 to 32.

When reporting on surgical waiting times, numeric codes are used for urgency category and these are interchangeable with the alphabetical coding used in this document; 1 = A, 2 = B, 3 = C and 4 = D.

# Patients admitted within the recommended timeframe

This indicator provides the proportion of patients admitted within the recommended timeframe for each of the elective surgery urgency categories, presented at hospital, peer group, area health service and state level. It includes only those records which have all the following information:

- a valid Removal Date
- are coded as 'S' for Elec Surg
- are coded as '1' or '8' for Removal Status.

#### Percent of patients admitted within the recommended timeframe, by urgency category

The numerator is the number of patients admitted to hospital for their elective surgery within the clinically recommended timeframe, i.e. in 30 days or less for category A patients, 90 days or less for category B patients and 365 days or less for category C patients. The denominator is the total number of patients admitted for elective surgery in each urgency category.

#### Percent of patients admitted within the recommended timeframe, all urgency categories

The numerator is the sum of the number of urgency category A patients admitted in 30 days or less plus the number of urgency category B patients admitted in 90 days or less plus the number of urgency category C patients admitted in 365 days or less. The denominator is the sum of all patients admitted from urgency category A plus all patients admitted from urgency category B plus all patients admitted from urgency category C.

#### Percentage of patients who received elective surgery by waiting time (cumulative)

The number of 'ready for care' days that NSW patients waited for their surgery, presented as the cumulative percentage of patients who received elective surgery by the number of days 'ready for care' (up to 420 days). Ready for care is calculated by the difference (in days) from List Date to Removal Date minus the number of days 'not ready for care' for clinical or personal reasons.

#### Median waiting time

Includes only those patient electronic records which have a Removal Date, are coded as 'S' for Elec Surg and are coded as '1' or '8' for Removal Status. If the Flag Urgency for a patient is set to 'D' (not ready for care), then the wait time variable for calculation is Ready for Care Days; otherwise the wait time variable is Commonwealth Waiting Time. Median Waiting Time is the median of the appropriate wait time variable for each of the three urgency categories.

### Appendix 1: Hospitals with a high percentage of category 3 patients waiting one day or less to be treated

Patients are provided with a List Date when added to WLOCS and a Removal Date when they are taken off the list. At the most simplistic level, the time between these two dates is the waiting period for that patient. Patients can also be recorded as 'not ready for care' due to either clinical reasons (patient too ill, doctor sets a minimum period between operations, etc) or personal reasons (patient away on holiday, etc). Any days that the patient is recorded as being 'not ready for care' days are subtracted from the total waiting time of each patient.

The Bureau noted that at some NSW public hospitals, a high percentage of category 3 patients had 'not ready for care days' equal to the total length of time they had been on the waiting list. This resulted in those patients having a waiting time of one day or less. Across the largest hospitals on WLCOS, the proportion of category 3 patients who had one day or less total waiting time ranged from 0-30% of patients.\* In the July to September 2010 quarter, 16 hospitals recorded that 10% or greater of their category 3 patients waited one day or less for admission to hospital (Table 1). The Bureau has investigated the effect on median waiting times for hospitals with high percentages of category 3 patients waiting one day or less for admission. This has the effect of reducing median waiting time for patients undergoing elective surgery at these hospitals. In interpreting the performance indicators for category 3 patients at these hospitals, caution is advised as this may result in unfair or inequitable comparisons.

Additional detail about 'not ready to care' days can be found on page 33 of this supplement. This information is duplicated in *Hospital Quarterly, July to September 2010*.

<sup>\*</sup> Including all 83 hospitals on WLCOS from the principal referral, paediatric specialist, ungrouped acute / tertiary referral, major metropolitan, major non-metropolitan and district groups 1 and 2 peer groups.

## Table 1: Hospitals with a high percentage of category 3 patients waiting one day or less<br/>to be admitted, July to September 2010

	Patients treated on time		Median waiting time (days)		
	Category 3 patients	Waiting time < 1 day (%)	Category 1	Category 2	Category 3
Campbelltown Hospital	599	30	20	64	204
Royal Prince Alfred Hospital	695	29	7	14	13
Concord Hospital	1125	23	9	46	79
Gosford Hospital	672	23	15	57	280
Liverpool Hospital	698	21	12	56	171
The Tweed Hospital	366	20	17	55	165
Hawkesbury Private Hospital - Public Contract Services	100	19	15	65	327
The Children's Hospital at Westmead	754	18	5	47	60
Port Macquarie Base Hospital	291	17	15	62	224
Griffith Base Hospital	120	15	21	63	324
Murwillumbah District Hospital	254	15	22	62	304
Bathurst Base Hospital	150	13	11	51	216
Dubbo Base Hospital	418	13	8	22	86
St Vincent's Hospital, Darlinghurst	300	12	4	47	107
Hornsby and Ku-Ring-Gai Hospital	353	12	6	27	89
Orange Base Hospital	406	12	8	62	350
Wyong Hospital	400	9	12	45	232
Canterbury Hospital	283	8	12	55	265
Manly District Hospital	108	8	6	33	62
Royal North Shore Hospital	515	8	6	46	118
Bowral and District Hospital	197	8	16	35	71
Mona Vale and District Hospital	269	7	4	15	30
Bankstown / Lidcombe Hospital	669	7	14	62	168
Ryde Hospital	168	5	12	35	146
Maclean District Hospital	20	5	13	43	26
Lismore Base Hospital	415	5	10	54	280
Broken Hill Base Hospital	91	4	14	61	218
Lithgow Health Service	116	4	18	56	307
Shoalhaven and District Memorial Hospital	492	4	14	55	306
Fairfield Hospital	451	4	12	40	306
Sydney Children's Hospital	353	4	7	40	78
Coffs Harbour Base Hospital	539	3	18	81	354
Blue Mountains District Anzac Memorial Hospital	50	2	14	53	224
Wollongong Hospital	524	2	11	62	105
Westmead Hospital (all units)	460	2	9	43	112
Moruya District Hospital	72	1	8	28	96
RPAH Institute of Rheumatology & Orthopaedics	315	1	5	23	28
Grafton Base Hospital	175	1	10	44	283
John Hunter Hospital	736	1	11	47	209
Bega District Hospital	117	1	22	74	329

		Patients treated on time		Median waiting time (days)		
	Category 3 patients	Waiting time < 1 day (%)	Category 1	Category 2	Category 3	
Royal Hospital for Women	117	1	7	36	84	
St George Hospital	251	1	14	56	183	
Belmont Hospital	281	1	20	53	247	
Blacktown Hospital	340	1	11	44	140	
Mount Druitt Hospital	254	0	11	58	274	
Shellharbour Hospital	566	0	21	63	201	
Nepean Hospital	799	0	8	66	352	
Armidale and New England Hospital	152	0	21	67	317	
Auburn Hospital	327	0	12	71	236	
Ballina District Hospital	62	0	10	39	86	
Bateman's Bay District Hospital	134	0	26	49	337	
Bulli District Hospital	75	0	8	40	246	
Calvary Mater Newcastle	47	0	17	57	159	
Casino and District Memorial Hospital	117	0	8	35	77	
Cessnock District Hospital	97	0	10	13	40	
Cooma Health Service	35	0	17	54	111	
Cowra District Hospital	51	0	7	37	56	
Deniliquin Health Service	27	0	14	80	242	
Forbes District Hospital	60	0	19	28	279	
Goulburn Base Hospital	214	0	14	35	198	
Gunnedah District Hospital	39	0	8	36	51	
Inverell District Hospital	28	0	13	49	191	
Kempsey Hospital	201	0	27	48	125	
Kurri Kurri District Hospital	233	0	10	78	252	
Macksville District Hospital	88	0	24	54	304	
Maitland Hospital	275	0	17	56	154	
Manning Base Hospital	420	0	20	66	266	
Milton and Ulladulla Hospital	12	0	5	40	43	
Moree District Hospital	48	0	6	29	66	
Mudgee District Hospital	68	0	21	57	320	
Muswellbrook District Hospital	63	0	1	12	19	
Narrabri District Hospital	8	0	6	18	128	
Pambula District Hospital	13	0	8	57	285	
Parkes District Hospital	26	0	3	54	21	
Prince of Wales Hospital	408	0	13	42	234	
Queanbeyan Health Service	94	0	17	62	206	
Singleton District Hospital	89	0	7	20	26	
Sutherland Hospital	292	0	15	56	268	
Sydney/Sydney Eye Hospital	634	0	12	42	207	
Tamworth Base Hospital	387	0	13	50	168	
Tumut Health Service	27	0	14	70	42	
Wagga Wagga Base Hospital	560	0	21	56	324	
Young Health Service	28	0	28	71	49	

# Waiting times of less than one day (taken from *Hospital Quarterly, July to September 2010*)

All hospitals have some patients in each urgency category who were recorded as waiting one day or less to be admitted for surgery. The percentage of urgent (category 1), semi-urgent (category 2) and non-urgent (category 3) patients who waited one day or less are 10%, 2% and 8% respectively. In some hospitals, a substantial percentage of patients recorded as waiting one day or less were coded as 'not ready for care' for the entire period they were on the waiting list.

Patients can be appropriately coded as 'not ready for care' for either clinical reasons (patient unfit for surgery, staged operations, etc) or personal reasons (patient away on holiday, work commitment, etc). We found that these patients were most commonly waiting for gynaecological or urological (bladder and urine tract) surgery, removal of pins or plates or cataract removal. High numbers of these procedures were concentrated in a small number of hospitals.

Listing a patient as 'not ready for care' for clinical reasons may be due to booking the patient for a 'staged' surgery. A staged surgery is where there is a clinically appropriate interval before the procedure can occur and, as the patient either cannot or should not undergo the procedure any sooner, they are not technically waiting for surgery. Examples of this include:

- Fractured bones sometimes require metal pins and / or plates to hold the bones in place while they heal. Until the bone is healed, the pins / plates are not be removed and the patient is coded as 'not ready for care'
- In-vitro fertilisation (IVF) may require egg harvesting after a course of hormones.
  A woman would be listed as 'not ready for care' while she underwent the hormone therapy in preparation for the procedure.

Hospitals with specialties requiring staged surgery tend to have a higher percentage of patients with very short wait times. This has the effect of reducing median waiting time for patients undergoing elective surgery at these hospitals. Comparisons between these hospitals and those hospitals that perform few staged procedures may result in unfair or inequitable comparisons.

### Download our reports

The report, *Hospital Quarterly: Performance of NSW public hospitals, April to June 2012* and related reports are available at www.bhi.nsw.gov.au

The suite of products includes:

- At a Glance summarising the three core modules
- Three core modules titled Admitted Patients, Elective Surgery and Emergency Departments
- Activity and performance reports about emergency department care and elective surgery for more than 60 hospitals and NSW as a whole
- Data Quality Assessments
- Technical Supplements



### **About the Bureau**

The Bureau of Health Information provides the community, healthcare professionals and the NSW Parliament with timely, accurate and comparable information on the performance of the NSW public health system in ways that enhance the system's accountability and inform efforts to increase its beneficial impact on the health and wellbeing of the people of NSW.

The Bureau is an independent, board-governed statutory health corporation. The conclusions in this report are those of the Bureau and no official endorsement by the NSW Minister for Health, the NSW Ministry of Health or any other NSW public health organisation is intended or should be inferred.

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State Health Publication Number: (BHI) 120222 ISSN 1838-3238

Suggested citation: Bureau of Health Information. Hospital Quarterly Technical Supplement: Elective surgery measures, April to June 2012. Sydney (NSW); 2012.

Published September 2012

Please note that there is the potential for minor revisions of data in this report. Please check the online version at www.bhi.nsw.gov.au for any amendments.