

Hospital Quarterly

Activity and performance

in NSW public hospitals

October to December 2015



BUREAU OF HEALTH INFORMATION

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

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Hospital Quarterly reports present data at the point in time when data become available to BHI. Changes in data coverage and analytic methods from quarter to quarter mean that figures published in this document are superseded by subsequent reports. At any time, the most up-to-date data are available on BHI's online data portal, Healthcare Observer, at **bhi.nsw.gov.au/healthcare_observer**

The conclusions in this report are those of BHI 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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Introduction

Every day around 25,000 people receive care in the NSW public hospital system. *Hospital Quarterly* is a series of regular reports that tracks services provided to the people of NSW and the timeliness with which they are provided.

The *Hospital Quarterly* report is structured around two key types of measures; activity and performance. Activity measures are used to describe the volume and type of services provided, while performance measures are used to describe the timeliness of service provision.

Within the section on activity, data are provided for emergency department (ED) presentations; hospital admissions; and elective surgery procedures (Figure i). Within the section on performance, data are provided for ED presentations and elective surgery procedures (Figure ii).

Hospital Quarterly appendix tables provide information about activity and performance in NSW public hospitals at a state, local health district (LHD), peer group and individual hospital level. Additional and comparative information about activity and performance in NSW public hospitals is available on the BHI interactive online portal, Healthcare Observer, at bhi.nsw.gov.au/healthcare_observer

About the data

The data used in *Hospital Quarterly* analyses are transmitted by the state's hospitals to centralised data warehouses administered by the NSW Ministry of Health. Hospital admission and ED data in this report were extracted from the NSW Health Information Exchange (HIE) on 3 and 5 February 2016. Elective surgery data were extracted from the Waiting List Collection On-line System (WLCOS) on 18 January 2016.

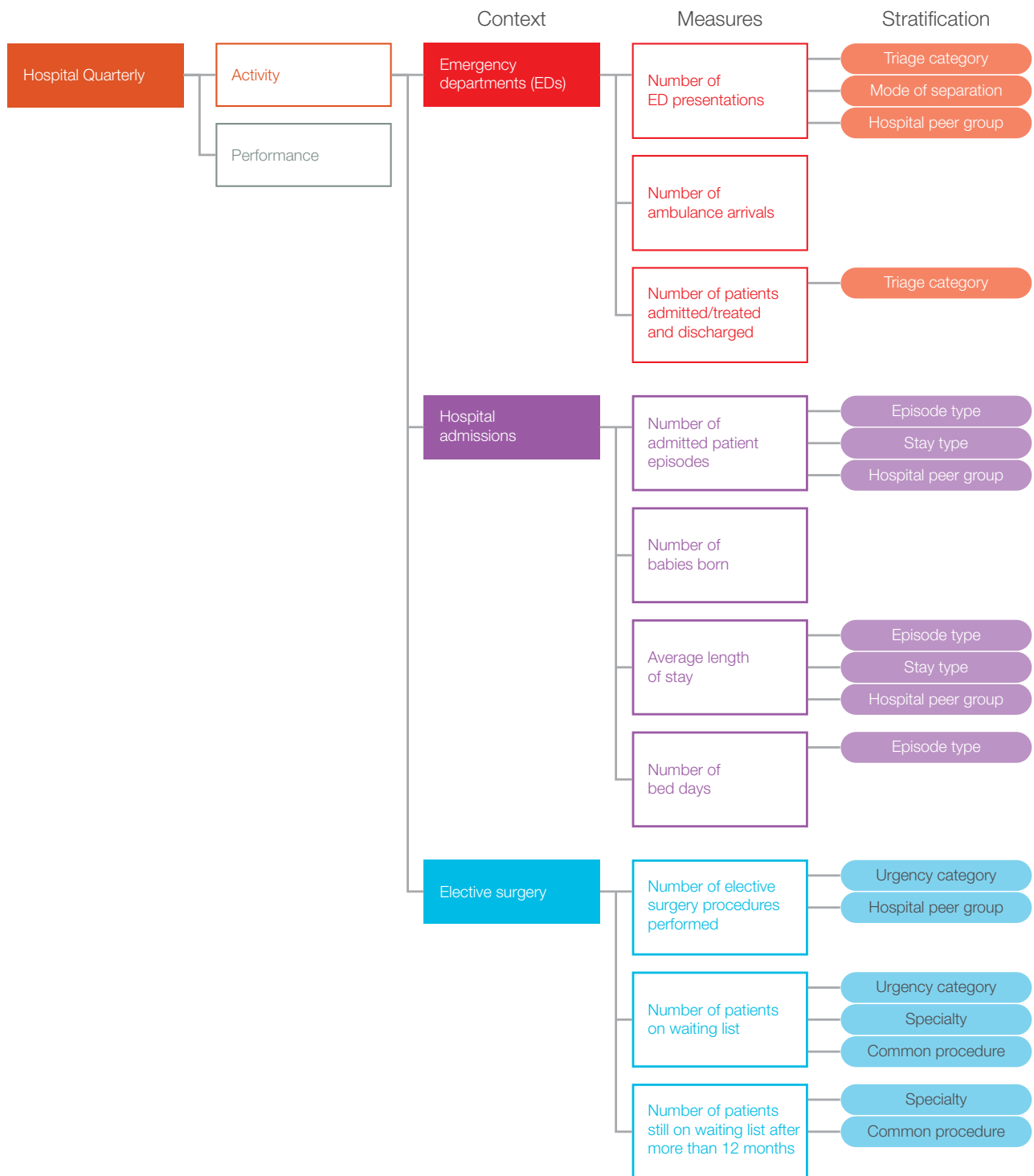
ED data are drawn from the Emergency Department Data Collection (EDDC). While not all EDs have systems in place to supply records to the EDDC, data coverage has increased over time. The ED data in this report cover 131 facilities for which consistent data have been reported to the EDDC for at least five quarters. These account for approximately 98% of all records in the EDDC and approximately 95% of ED presentations in NSW.

Hospital Quarterly reports on the percentage of patients who left the ED within four hours of presentation. Due to differences in data definitions, period of reporting and the number of hospitals included, *Hospital Quarterly* results, for this measure, are not directly comparable to figures reported by the NSW Ministry of Health or the Commonwealth. For more information refer to the technical supplements section of the BHI website at bhi.nsw.gov.au

Hospital admission data includes hospitalisations in public hospitals, privately managed hospitals contracted to supply services for public patients, public multi-purpose services, and public psychiatric hospitals. Non-admitted patients (including community residential care), organ donors (posthumously admitted), and hospital boarders are not included in these data. Newborn babies who are aged nine days or less at the time of admission and who do not require treatment for health problems are also not included in these data.

Elective surgery data include procedures performed during the quarter, and patients currently on the waiting list to receive surgery.

Figure i Hospital activity measures included in this report



About the measures

Hospital Quarterly uses a number of measures to report activity and performance in NSW public hospitals (Figures i and ii). Where the focus is on measuring activity, numbers and percentages are commonly used. Where the focus is on measuring performance in terms of timeliness of care (for example, waiting times for treatment in the ED or for elective surgery), the median and 90th or 95th percentile times are used. Timeliness is also reported using the percentage of patients receiving care within a defined time period. For example, the percentage of patients who arrived by ambulance that had their care transferred within 30 minutes, the percentage of patients leaving the ED within four hours, and the percentage of elective surgery performed within recommended timeframes are reported.

About the analyses

The data specifications and analytic methods used for *Hospital Quarterly* are described in the technical supplements section of the BHI website at bhi.nsw.gov.au

Hospital Quarterly includes a number of commonly used terms and classifications to describe activity and performance across EDs, hospital admissions and elective surgery. These are described in Table 4 (page 49).

Making direct comparisons of activity and performance between hospitals is not straightforward. For valid comparisons to be made it is important to consider similar hospitals together. To do this, *Hospital Quarterly* uses a NSW Health classification system called 'hospital peer groups' as the basis for comparison (Table 1). An index of NSW public hospitals by LHD and hospital peer group can be found on page 53 of this report.

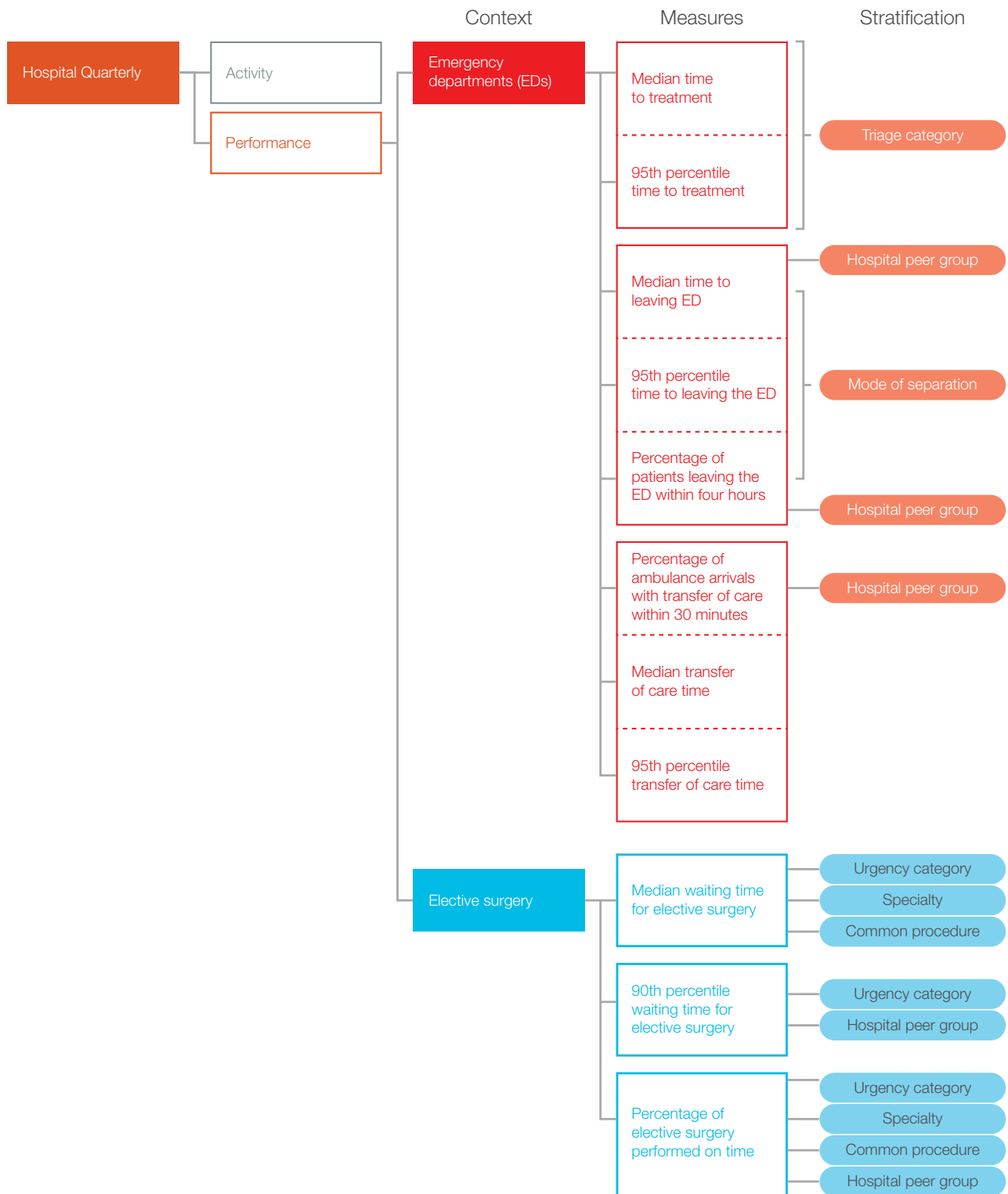
Urgency categories should also be considered in making fair comparisons in activity and performance across EDs and for elective surgery. See Table 4 (page 49) for a description of ED triage categories and elective surgery urgency categories.

Percentages in this report are rounded and therefore may not sum to 100%. Percentages greater than 99.5% are rounded to 100%.

Table 1 **NSW public hospital peer groups**

Peer group	Name	Description
A1	Principal referral	Very large hospitals providing a broad range of services, including specialised units at a state or national level.
A2	Paediatric specialist	Specialist hospitals for children and young people.
A3	Ungrouped acute – tertiary referral	Major specialist hospitals that are not similar enough to any other peer group to be classified with them.
B	Major	Large metropolitan and non-metropolitan hospitals.
C1	District group 1	Medium sized hospitals treating between 5,000–10,000 patients each year.
C2	District group 2	Smaller hospitals typically in rural locations.

Figure ii Hospital performance measures included in this report



Key findings

Hospital activity measures – October to December 2015

How many people presented at NSW emergency departments?

Compared with the same quarter last year:

- 11,900 more patients presented to NSW emergency departments (EDs) (664,837 presentations in total; up 2%). Most (96%) were unplanned (emergency presentations).
- 4,312 more patients were in triage category two (up 6%), 9,889 more were in triage category three (up 5%), 857 more were in triage category four (up less than 1%) and 2,946 fewer were in triage category five (down 4%)
- 4,337 less patients arrived by ambulance (136,390 patients in total; down 3%).

Where did patients go after leaving the emergency department?

Compared with the same quarter last year:

- 5,301 more patients were treated and discharged (64% overall)
- 4,191 more patients were treated and admitted to hospital (27% overall)
- 1,607 more patients left without, or before completing, treatment (5% overall)
- 726 more patients were transferred to another hospital (2% overall).

How many patients were admitted to public hospitals?

Compared with the same quarter last year:

- 4,575 more admitted patient episodes were recorded (467,013 in total; up 1%). Most (96%) were acute care episodes.
- 7,621 more bed days were recorded (1,640,261 in total; up less than 1%), and 9,961 more acute bed days (1,372,889 in total; up 1%)
- The average length of stay for an acute overnight admitted patient episode was unchanged at 4.8 days

- 284 fewer babies were born (17,693 babies in total); down 2%).

How many elective surgery procedures were performed?

Compared with the same quarter last year:

- 830 fewer elective surgery procedures were performed (53,438 procedures in total; down 2%). Of all elective surgery procedures performed this quarter:
 - 12,199 (23%) were categorised as urgent
 - 17,812 (33%) were categorised as semi-urgent
 - 20,925 (39%) were categorised as non-urgent
 - 2,502 (5%) were categorised as staged.

How many patients were on the waiting list for elective surgery?

Compared with the same quarter last year:

- 1,542 more people were ready for surgery and on the elective surgery waiting list at the end of the quarter (73,304 in total; up 2%). Of these:
 - 838 people (1%) were waiting for urgent surgery
 - 10,484 (14%) were waiting for semi-urgent surgery
 - 61,982 (85%) were waiting for non-urgent surgery.
- At the end of the quarter, more people were still waiting for semi-urgent and non-urgent surgery (up 1% and 2% respectively) and fewer people were waiting for urgent surgery (down 4%) compared with the same quarter last year.

Table 2 provides a summary of NSW public hospital activity measures for October to December 2015.

Table 2 Summary of NSW public hospital activity measures, October to December 2015

Emergency department activity		October to December 2014	October to December 2015	Difference	% change
All arrivals at NSW EDs by ambulance		140,727	136,390	-4,337	-3%
All ED presentations		652,937	664,837	11,900	2%
Emergency presentations		626,762	638,956	12,194	2%
Emergency presentations by triage category					
Triage category	T1: Resuscitation	4,168	4,250	82	2%
	T2: Emergency	71,464	75,776	4,312	6%
	T3: Urgent	201,603	211,492	9,889	5%
	T4: Semi-urgent	276,019	276,876	857	<1%
	T5: Non-urgent	73,508	70,562	-2,946	-4%
Admissions to hospital from NSW EDs		176,037	180,228	4,191	2%
Admitted patient activity		October to December 2014	October to December 2015	Difference	% change
All admitted patient episodes		462,438	467,013	4,575	1%
All acute episodes		445,450	449,049	3,599	1%
Overnight episodes		240,006	242,644	2,638	1%
Same-day episodes		205,444	206,405	961	<1%
Non-acute episodes		16,988	17,964	976	6%
Average length of stay (days)	All acute episodes	3.1	3.1	0	unchanged
	Acute overnight episodes	4.8	4.8	0	unchanged
	Non-acute episodes	15.9	14.9	-1	-6%
Hospital bed days	All bed days	1,632,640	1,640,261	7,621	<1%
	Acute bed days	1,362,928	1,372,889	9,961	1%
	Non-acute bed days	269,712	267,372	-2,340	-1%
Babies born in NSW public hospitals		17,977	17,693	-284	-2%
Elective surgery activity		October to December 2014	October to December 2015	Difference	% change
Elective surgery procedures performed		54,268	53,438	-830	-2%
Urgency category	Urgent surgery	12,260	12,199	-61	<1%
	Semi-urgent surgery	17,836	17,812	-24	<1%
	Non-urgent surgery	20,753	20,925	172	1%
Patients on waiting list ready for elective surgery at end of quarter		71,762	73,304	1,542	2%
Urgency category	Urgent surgery	869	838	-31	-4%
	Semi-urgent surgery	10,357	10,484	127	1%
	Non-urgent surgery	60,536	61,982	1,446	2%

Key findings

Hospital performance measures – October to December 2015

How long did patients wait for ED treatment?

Compared with the same quarter last year:

- The percentage of patients that had their care transferred from ambulance to ED staff within 30 minutes was five percentage points higher at 91%
- The median time from presentation at the ED to starting treatment was largely unchanged across all triage categories (increased by one minute for triage categories four and five)
- The 95th percentile time to starting treatment increased for patients in triage categories three, four and five (one, six and seven minutes respectively).

How long were patients in the ED?

Compared with the same quarter last year:

- The median time to leaving the ED was three minutes longer and 95th percentile time to leaving was 10 minutes longer
- There was a decrease in the percentage of patients who left the ED within four hours (74% this quarter; down one percentage point)
- The percentage of patients leaving within four hours increased in 40 out of 81 hospitals, compared with the same quarter last year. Nine hospitals increased more than five percentage points.
- The percentage of patients leaving within four hours decreased in 41 hospitals, compared with the same quarter last year. Nine hospitals decreased more than five percentage points; with two that decreased more than 10 percentage points.

How long did patients wait for elective surgery?

Compared with the same quarter last year:

- The median waiting times for urgent and semi-urgent elective surgery did not change (10 and 44 days respectively), while the median waiting time for non-urgent surgery increased by nine days to 223 days.
- The 90th percentile waiting time for urgent and non-urgent elective surgery increased by one day (26 and 358 days respectively), and was unchanged for semi-urgent surgery (83 days).

Was elective surgery performed on time?

Compared with the same quarter last year:

- The percentage of elective surgery performed within recommended timeframes was unchanged at 97%. This included:
 - 100% of urgent surgery (unchanged)
 - 97% of semi-urgent surgery (unchanged)
 - 95% of non-urgent surgery (down one percentage point).
- The percentage of elective surgery performed on time increased in 21 out of 82 hospitals, compared with the same quarter last year. Three hospitals increased more than 10 percentage points.
- The percentage of elective surgery performed on time decreased in 33 hospitals, compared with the same quarter last year. Seven hospitals decreased more than five percentage points; including one that decreased more than 10 percentage points.

- Among specialties, vascular surgery and gynaecology had the highest percentage of patients who received surgery on time (both 99%). Ear, nose and throat surgery and orthopaedic surgery (91% and 95% respectively) had the lowest.
- Among common procedures, hysteroscopy (99%), varicose veins stripping and ligation, coronary artery bypass graft and cholecystectomy (all 98%) had

the highest percentage of patients who received surgery on time. Myringoplasty/tympanoplasty (80%) and septoplasty (89%) had the lowest.

Table 3 provides a summary of NSW public hospital performance measures for October to December 2015.

Table 3 Summary of NSW public hospital performance measures, October to December 2015

Emergency department performance			October to December 2014	October to December 2015	Difference	
Time to treatment by triage category	T2: Emergency	Median	8m	8m	0m	
		95th percentile	36m	36m	0m	
	T3: Urgent	Median	20m	20m	0m	
		95th percentile	1h 39m	1h 40m	1m	
	T4: Semi-urgent	Median	26m	27m	1m	
		95th percentile	2h 15m	2h 21m	6m	
	T5: Non-urgent	Median	23m	24m	1m	
		95th percentile	2h 12m	2h 19m	7m	
	Median time to leave the ED			2h 38m	2h 41m	3m
	95th percentile time to leave the ED			9h 22m	9h 32m	10m
Patients leaving the ED within four hours of presentation			75%	74%	-1 percentage point	

Elective surgery performance			October to December 2014	October to December 2015	Difference
Waiting time (days)	Urgent	Median	10 days	10 days	Unchanged
		90th percentile	25 days	26 days	1 day
	Semi-urgent	Median	44 days	44 days	Unchanged
		90th percentile	83 days	83 days	Unchanged
	Non-urgent	Median	214 days	223 days	9 days
		90th percentile	357 days	358 days	1 day
Elective surgery procedures performed on time	All procedures		97%	97%	Unchanged
	Urgent surgery		100%	100%	Unchanged
	Semi-urgent surgery		97%	97%	Unchanged
	Non-urgent surgery		96%	95%	-1 percentage point

Hospital activity measures

Key findings – October to December 2015

Compared with the same quarter last year...

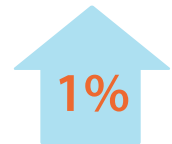
11,900

more emergency department presentations
664,837 presentations in total



4,575

more people admitted to hospital
467,013 admissions in total



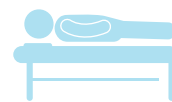
830

fewer elective surgery procedures performed
53,438 elective surgery procedures in total



7,621

more bed days of care provided
1,640,261 bed days in total



4,337



fewer patients arrived by ambulance
136,390 arrivals in total

284



fewer babies born
17,693 babies born in total

The average length of stay for all acute overnight admissions was

4.8 days

unchanged compared with the same quarter last year



NSW emergency departments

This section provides information about patients who presented to emergency departments, ambulance arrivals, how urgently patients required care (triage category) and how they left the emergency department (mode of separation).

NSW emergency department patients and ambulance arrivals	11
Patients leaving the emergency department by mode of separation	13

NSW hospital admissions

This section provides information about the number and type of hospital admissions (admitted patient episodes), number of babies born, average length of stay and number of bed days provided.

Hospital admissions and babies born	15
Hospital bed days	17
Average length of stay	17

NSW elective surgery

This section provides information about the number of elective surgery procedures performed, how urgently patients required surgery and the number of patients on the elective surgery waiting list.

Elective surgery performed by urgency category	19
Elective surgery waiting list	21

How many people presented at NSW emergency departments?

During the October to December 2015 quarter, a total of 664,837 people presented to NSW public hospital emergency departments (EDs), an increase of 2% compared with the same quarter last year. Almost all were emergency presentations (638,956 patients or 96%) (Figure 1). The remaining 4% (25,881 patients) presented to ED for non-emergency reasons such as a planned return visit, or a planned hospital admission.

Most of the increase in ED presentations this quarter was due to a 6% increase in the number of patients in triage category two (4,312 more patients) and a 5% increase in the number in triage category three (9,889 more patients). There was a 2% increase in the number of patients in triage category one (82 more patients), less than 1% increase in triage category four (857 more patients), and a decrease of 4% in triage category five (2,946 less patients) (Figure 1).

There has been a sizeable increase in the number of emergency presentations over time, from 526,601 in October to December 2010 to 638,956 this quarter,

representing a 21% increase over the past five years (Figure 2).

The number of ED presentations increased this quarter in the majority of NSW hospitals (54 out of 81) (Figure 3). Fifteen hospitals had an increase of more than 5%, including six that increased by more than 10%. Eight hospitals had a decrease of more than 5% in the number of ED presentations this quarter, including three that decreased by more than 10%. Hospitals identified in Figure 3 are those that had more than 5,000 ED presentations this quarter and more than a 5% change in the number of presentations compared with the same quarter last year.

This quarter, 136,390 ED patients arrived by ambulance, a decrease of 3% compared with the same quarter last year (Figure 1).

Emergency presentations are ED presentations for emergencies, unplanned return visits or disaster.

Figure 1 Emergency department presentations and ambulance arrivals at NSW emergency departments, October to December 2015






	This quarter	Same quarter last year	Change since one year ago
All presentations	664,837	652,937	2%
Emergency presentations by triage category	638,956	626,762	2%
Triage 1: Resuscitation  1%	4,250	4,168	2%
Triage 2: Emergency  12%	75,776	71,464	6%
Triage 3: Urgent  33%	211,492	201,603	5%
Triage 4: Semi-urgent  43%	276,876	276,019	<1%
Triage 5: Non-urgent  11%	70,562	73,508	-4%
Ambulance arrivals	136,390	140,727	-3%

Figure 2 Emergency presentations and ambulance arrivals at NSW emergency departments, October 2010 to December 2015

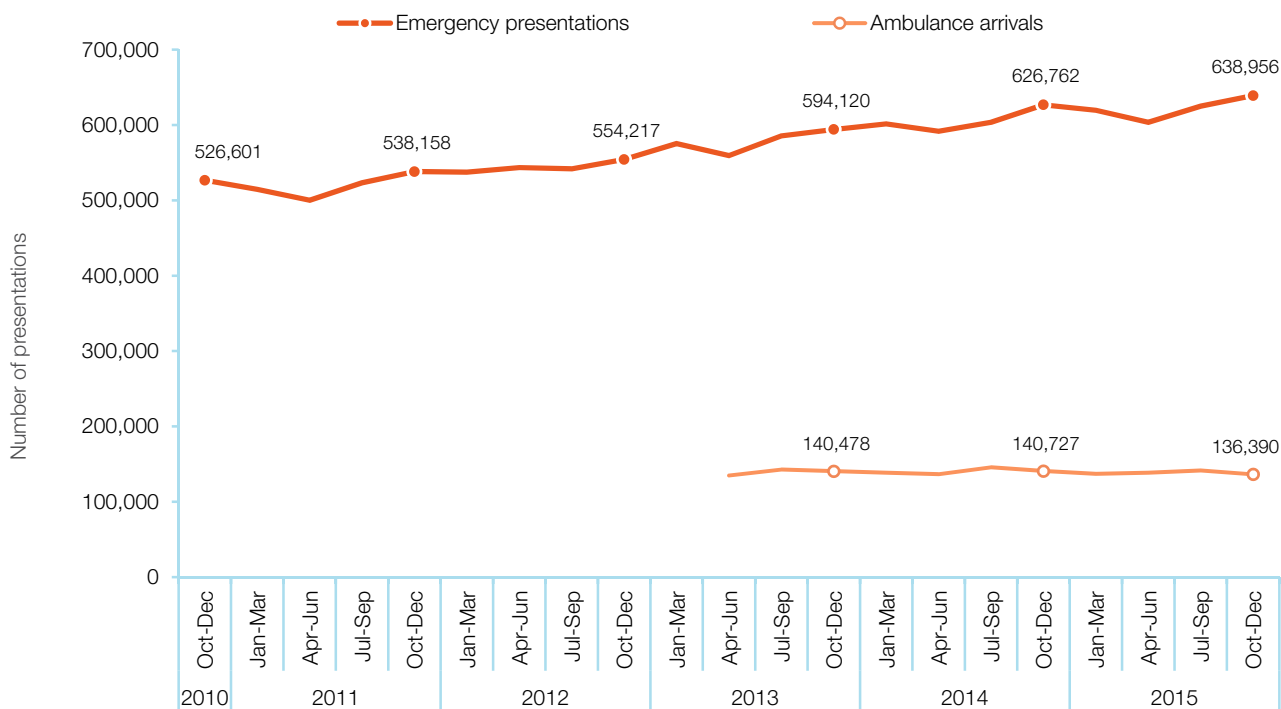
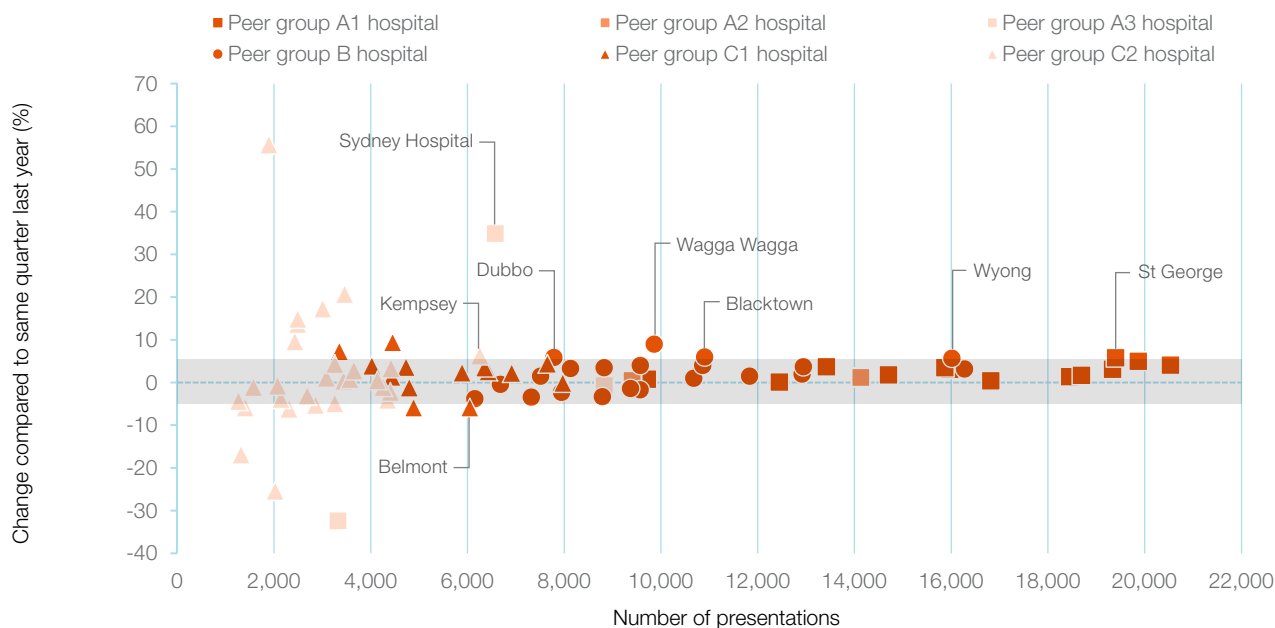


Figure 3 Change in emergency department presentations compared with the same quarter last year, hospitals by peer group, October to December 2015



Where did patients go after leaving the emergency department?

There are different ways in which a patient can leave the ED; referred to as mode of separation. The majority of patients either leave after their treatment is complete or they are admitted to hospital. Some patients choose not to wait for treatment and leave, and others are transferred to a different hospital.

During the October to December 2015 quarter, 64% of patients (424,314) were treated and discharged from the ED, and 27% (180,228) were treated and admitted to hospital; up 1% and 2% respectively compared with the same quarter last year.

The number of patients transferred to another hospital increased by 6% this quarter (13,620) and the number who left without, or before completing, treatment (35,709) increased by 5%, compared with the same quarter last year (Figure 4).

ED patients in triage categories one and two were more likely to be treated and admitted to hospital this quarter (Figure 5), whereas those in triage categories three, four and five were more likely to be treated and discharged (Figure 6).

There has been an increase in the number of patients who were treated and discharged, treated and admitted to hospital, and transferred to another hospital since the same quarter in 2010. During this time, there has been a decrease in the number of patients who left without, or before completing, treatment (Figure 7).

Figure 4 Patients leaving the emergency department, by mode of separation, October to December 2015






		This quarter	Same quarter last year	Change since one year ago
Treated and discharged	 64%	424,314	419,013	1%
Treated and admitted to hospital	 27%	180,228	176,037	2%
Patient left without, or before completing, treatment	 5%	35,709	34,102	5%
Transferred to another hospital	 2%	13,620	12,894	6%
Other	 2%	10,966	10,891	1%

Figure 5 Percentage of patients treated and admitted, by triage category, October to December 2015







		Same quarter last year	Percentage point change since one year ago
All ED presentations	 27%	27%	unchanged
Triage 1	 81%	82%	-1
Triage 2	 59%	59%	unchanged
Triage 3	 39%	40%	-1
Triage 4	 15%	16%	-1
Triage 5	 5%	5%	unchanged

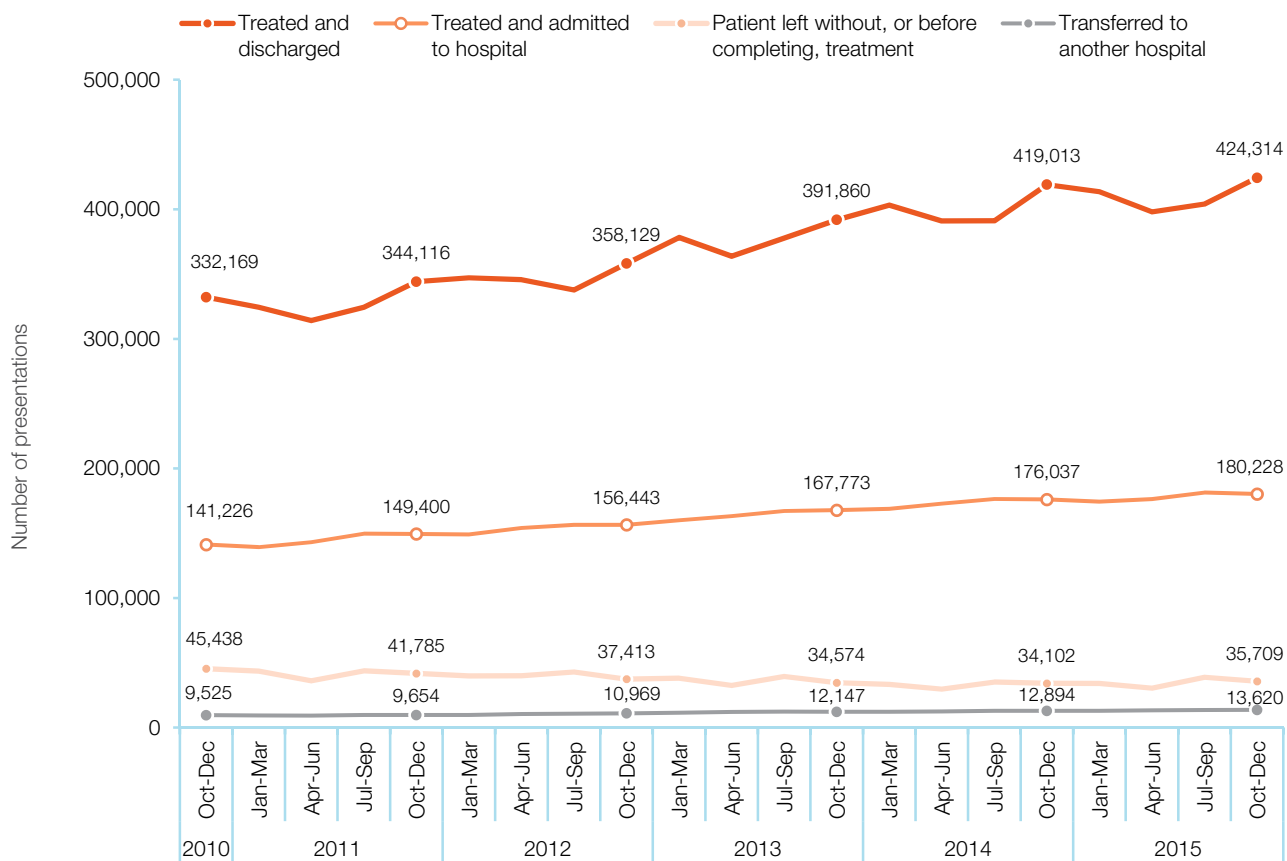
Figure 6

Percentage of patients treated and discharged, by triage category, October to December 2015

		Same quarter last year	Percentage point change since one year ago
All ED presentations	64%	64%	unchanged
Triage 1	8%	8%	unchanged
Triage 2	34%	34%	unchanged
Triage 3	54%	53%	1
Triage 4	75%	75%	unchanged
Triage 5	82%	82%	unchanged

Figure 7

Patients leaving the emergency department, by mode of separation, October 2010 to December 2015



How many patients were admitted to public hospitals?

During the October to December 2015 quarter, there were 467,013 admitted patient episodes; up 1% compared with the same quarter last year (Figure 8). The majority were acute admitted patient episodes (96%) and of this, 54% were for overnight care and 46% were for same-day care (Figure 9).

Hospital admissions can be planned (arranged in advance) or unplanned (for example, emergency hospital admissions or unplanned surgical procedures). This quarter, the majority of acute same-day admitted patient episodes (73%) were planned. Similarly, the majority of overnight episodes (84%) were unplanned.

There has been a gradual increase over the past five years in all admitted patient episodes and all acute admitted patient episodes (Figure 8). During this time, the number of acute overnight admitted patient episodes has increased by 10% and the number of same-day episodes increased by 17% (Figure 9).

Figure 10 shows differences in the percentage of all same-day acute care admissions this quarter across hospital peer groups. Peer group C2 hospitals had a higher percentage of same-day admissions than other peer groups and also had the widest range – 19% to 100% of all acute admissions being for same-day care.

The number of babies born in NSW public hospitals (17,693) was down 2% compared with the same quarter last year (Figure 8).

Patients can have more than one admitted episode during the same hospital admission. For example, a person may be admitted for acute care and then require an episode of rehabilitation or palliative care prior to being discharged.

Figure 8 All admitted patient episodes, acute admitted patient episodes and babies born, October 2010 to December 2015

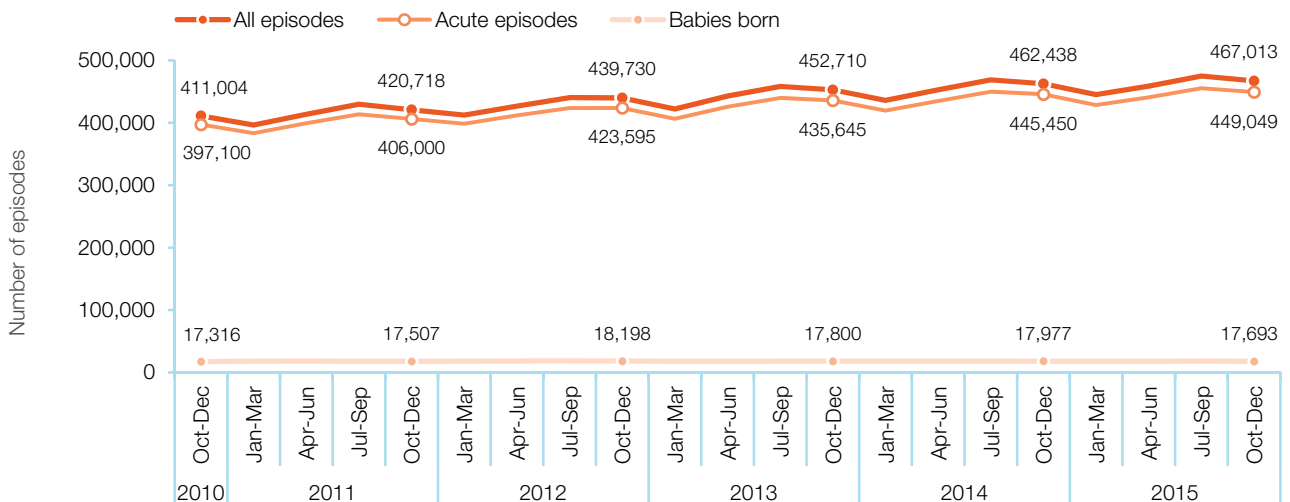


Figure 9 Overnight and same-day acute admitted patient episodes, October 2010 to December 2015

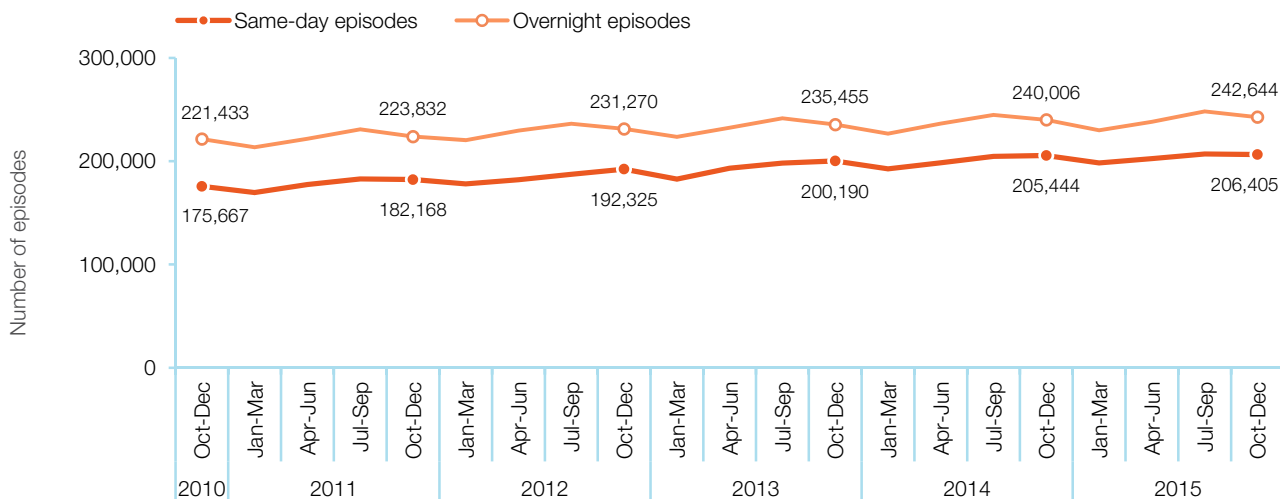
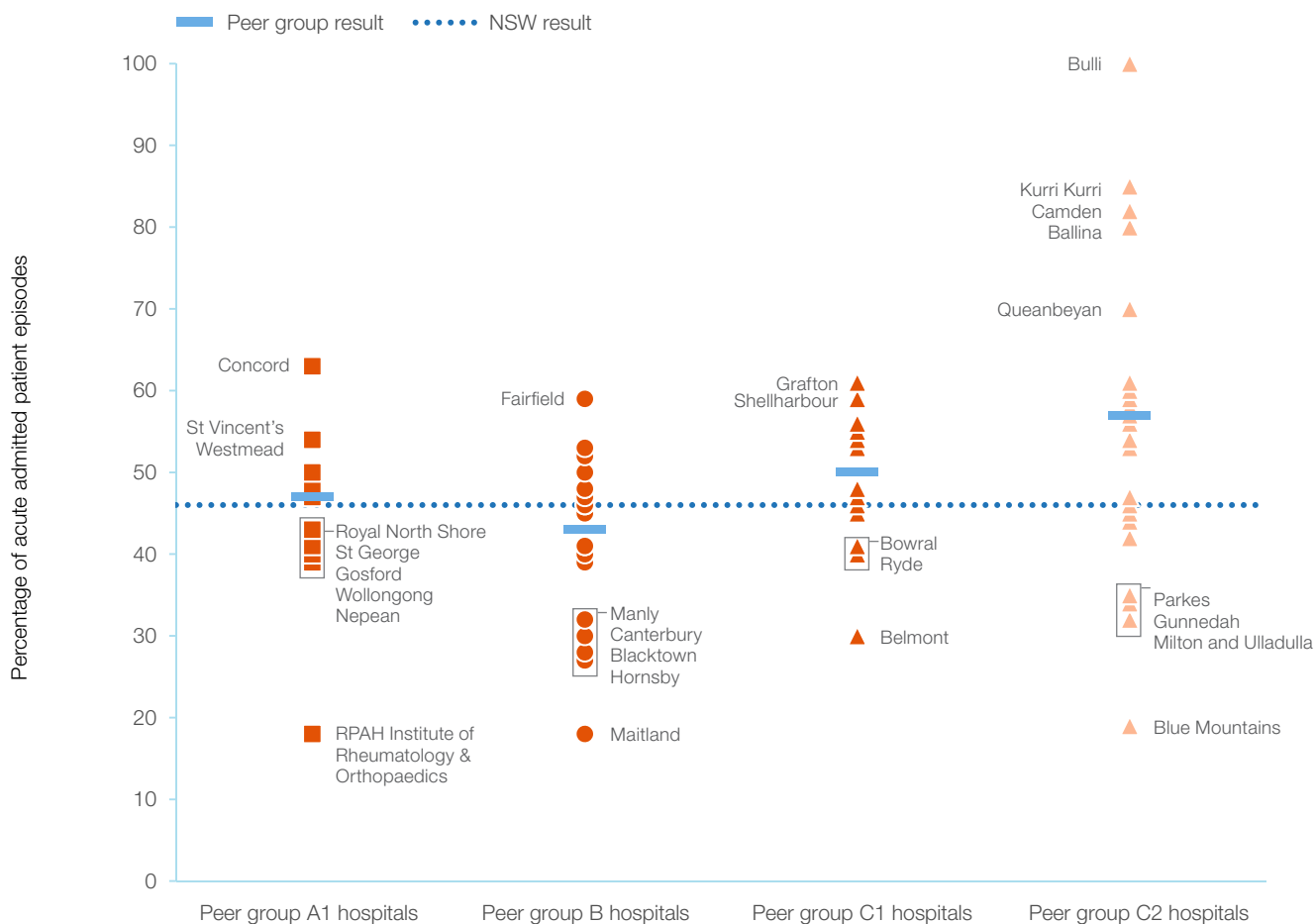


Figure 10 Same-day admitted patient episodes as percentage of all acute admitted patient episodes, by peer group, October to December 2015



How long did patients stay in hospital?

Bed days are an important measure of hospital utilisation and service provision. During the October to December 2015 quarter, 1,640,261 hospital bed days were recorded across all admitted patient episodes; down less than 1% compared with the same quarter last year. The majority of bed days (84%) were for acute care, which increased 1% this quarter. The number of non-acute bed days decreased by 1% compared with the same quarter last year (Figure 11).

There has been a 4% increase in the number of bed days for acute care between October 2010 and December 2015. During this time, the number of bed days for non-acute care increased by 20% (Figure 12).

The average length of stay for all acute admissions was 3.1 days this quarter, unchanged compared with the same quarter last year. The average length of stay for acute overnight admissions was 4.8 days, also unchanged compared with the same quarter last year. Figure 13 shows that the average length of stay for all acute admissions has remained unchanged in the same quarter over the past three years.

There were hospital-level differences in the average length of stay for acute overnight admissions this quarter, even within peer groups. The greatest variation was in the C2 peer group, where there was a 6.7 day difference between the highest and lowest average length of stay for individual hospitals, compared with a 2.1 day difference in the B peer group (Figure 14).

Figure 11 Total number of hospital bed days by episode type, October to December 2015

	This quarter	Same quarter last year	Change since one year ago
Total bed days	1,640,261	1,632,640	<1%
Acute	1,372,889	1,362,928	1%
Non-acute	267,372	269,712	-1%

Figure 12 Total number of hospital bed days by episode type, October 2010 to December 2015

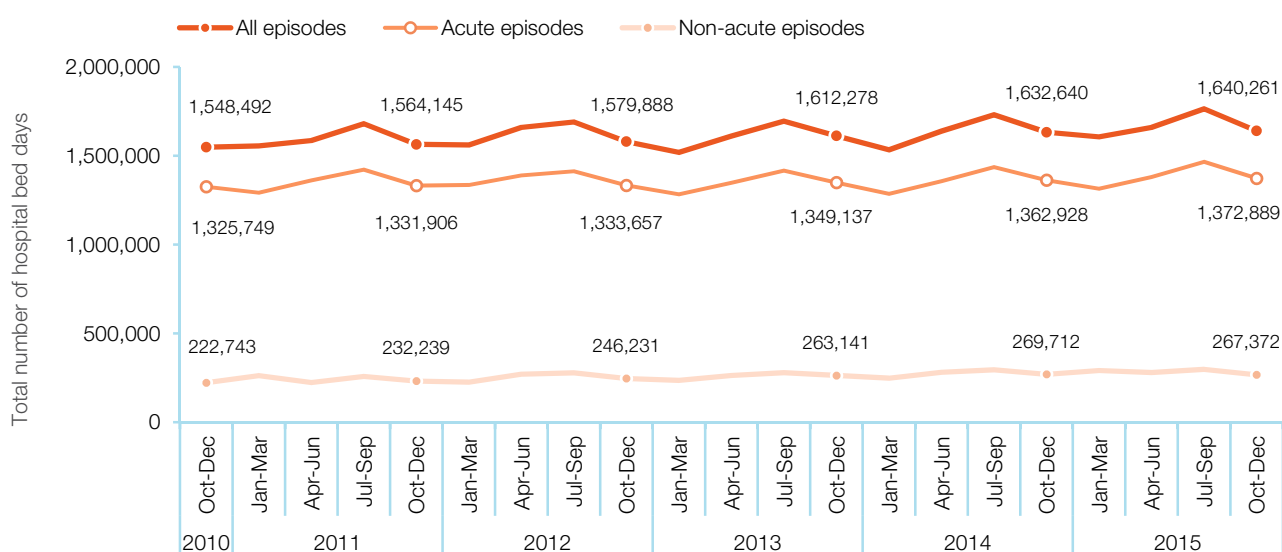


Figure 13 Average length of stay by type of admitted patient episodes, October 2010 to December 2015

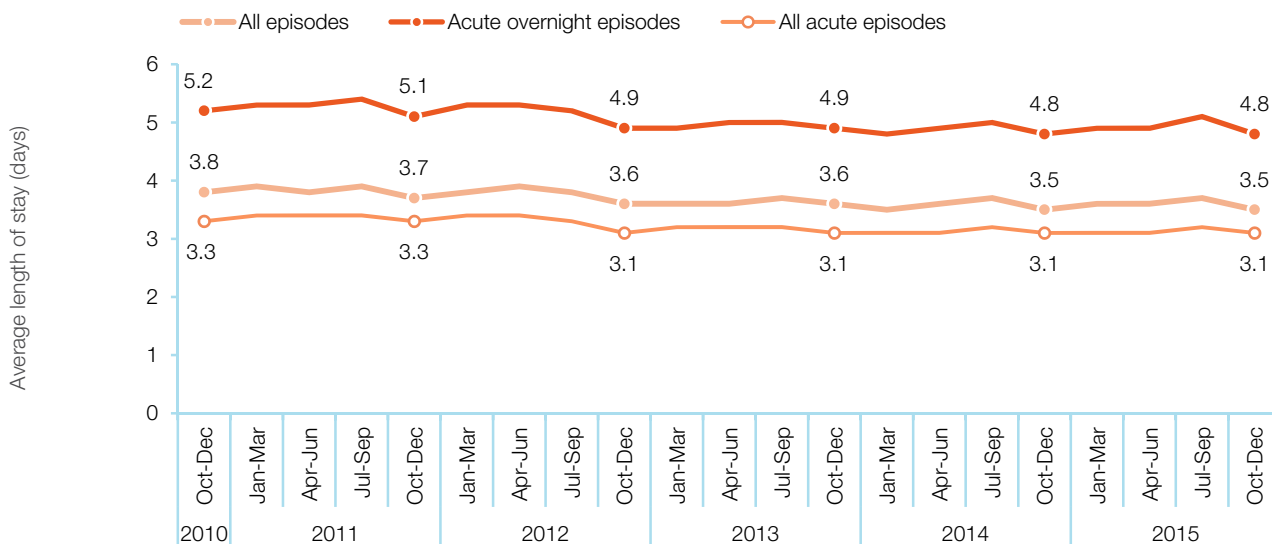
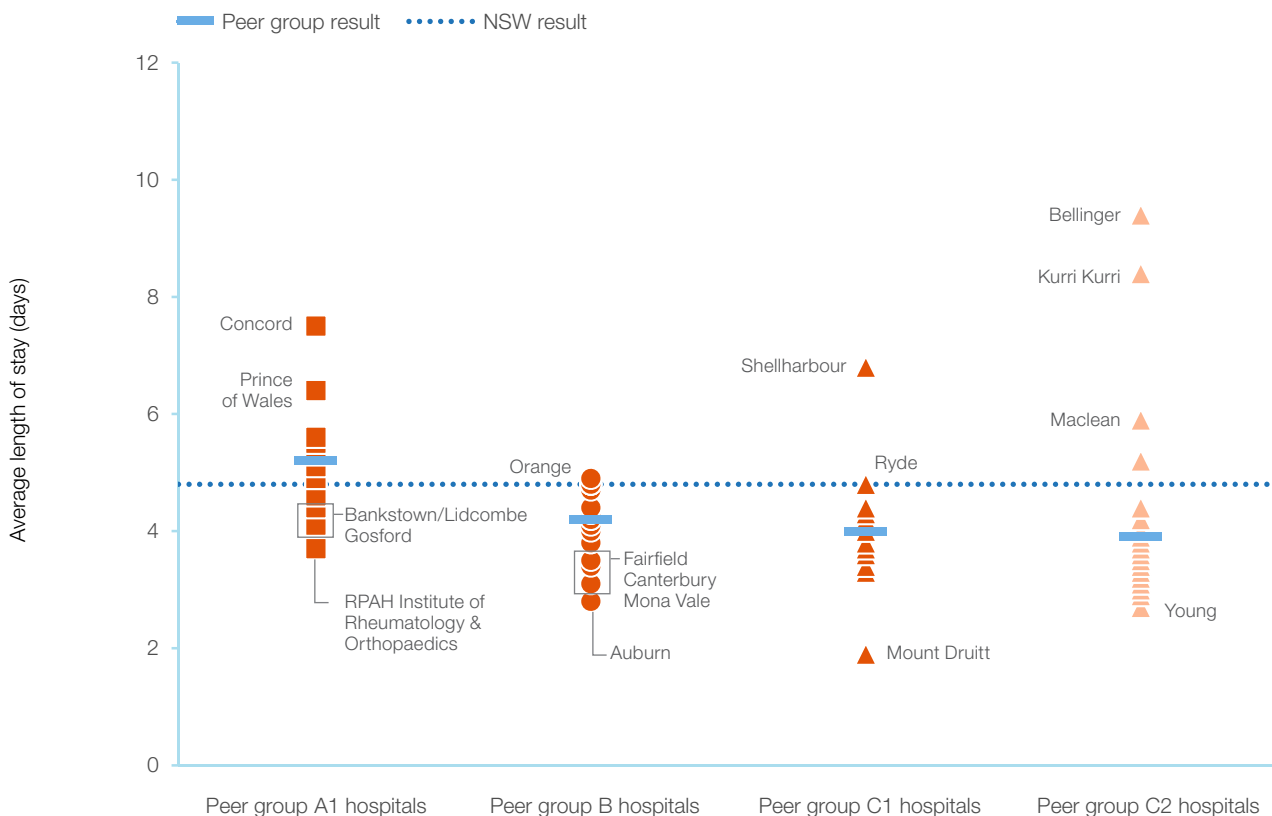


Figure 14 Average length of stay for acute overnight admitted patient episodes, by peer group, October to December 2015



How many elective surgery procedures were performed?

During the October to December 2015 quarter, a total of 53,438 elective surgery procedures were performed, 830 (2%) fewer than in the same quarter last year. Of all the elective surgery procedures performed this quarter, 23% were categorised as urgent, 33% as semi-urgent, and 39% as non-urgent. A further 5% were categorised as staged (Figure 15).

Staged surgery is surgery that, for medical reasons, cannot take place before a certain amount of time has elapsed. For measures of surgical activity,

BHI includes all non-urgent cystoscopy procedures in the staged category.

Compared with the same quarter last year, there was a small change in the number of urgent and semi-urgent procedures performed and 1% increase in the number of non-urgent procedures performed.

There are three elective surgery urgency categories, each with a clinically recommended maximum time by which the procedure should be performed: urgent (within 30 days), semi-urgent (within 90 days) and non-urgent surgery (within 365 days).

Figure 15 Elective surgery procedures performed, by urgency category, October to December 2015





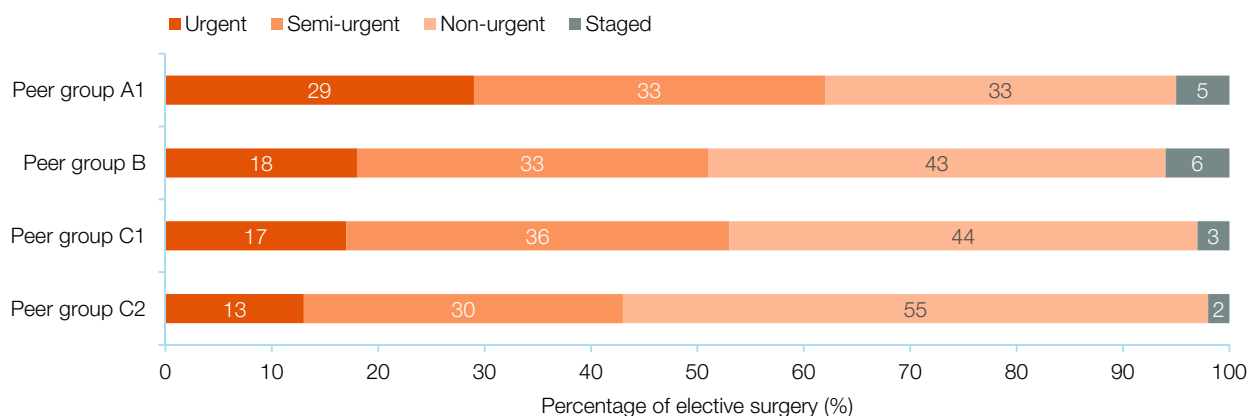
	This quarter	Same quarter last year	Change since one year ago
Total number of elective surgery procedures	53,438	54,268	-2%
Urgent 	12,199	12,260	<1%
Semi-urgent 	17,812	17,836	<1%
Non-urgent 	20,925	20,753	1%
Staged 	2,502	3,419	-27%

Figure 16 Distribution of urgency categories within all elective surgery procedures, by peer group, October to December 2015

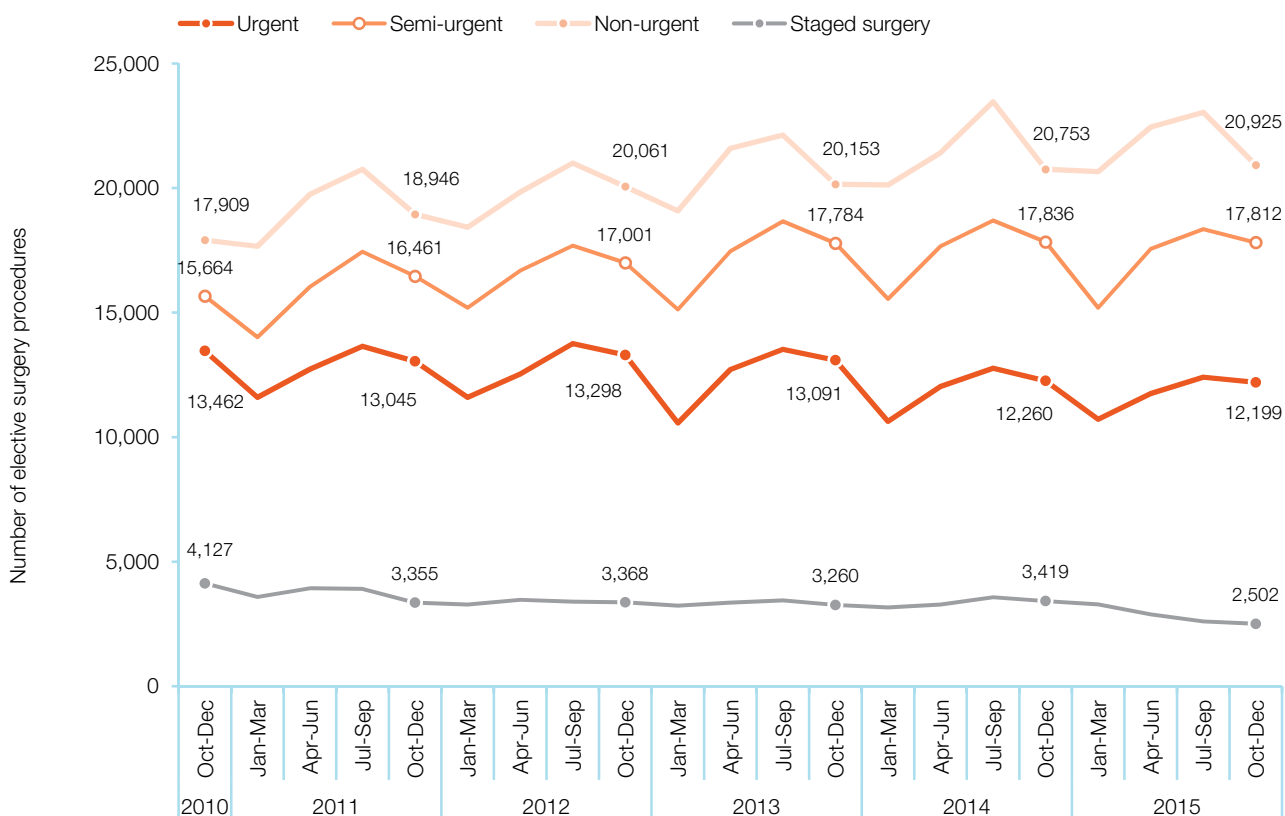


The number of staged procedures decreased by 27% compared with the same quarter last year (Figure 15).

Figure 16 shows variation in the distribution, by urgency category, of all elective surgery procedures performed across different hospital peer groups. Peer group A1 hospitals had the highest percentage of elective surgery procedures that were urgent and the lowest percentage that were non-urgent, compared with other hospital peer groups.

There has been an overall increase in the volume of elective surgery procedures performed over the past five years. The number categorised as semi-urgent and non-urgent increased by 14% and 17% respectively. The number categorised as urgent decreased by 9% and the number categorised as staged decreased by 39% during this time (Figure 17).

Figure 17 Elective surgery procedures performed, by urgency category, October 2010 to December 2015



How many patients were on the elective surgery waiting list at the end of the quarter?

At the end of December 2015, 73,304 patients were ready for surgery and on the elective surgery waiting list. Of these, 1% were waiting for urgent surgery, 14% were waiting for semi-urgent surgery and 85% were waiting for non-urgent surgery. Compared with the same quarter last year, the number of patients waiting for urgent surgery decreased by 4% and the number waiting for semi-urgent and non-urgent elective surgery increased by 1% and 2% respectively (Figure 18).

At the end of the quarter, 13,964 patients were not ready for surgery and on the elective surgery waiting list, up 5% compared with the same quarter last year (Figure 18).

Comparing across surgical specialties

Orthopaedic surgery and ophthalmological surgery were the specialties with the most patients waiting at the end of the quarter. Together, these specialties made up 49% of all patients waiting for elective surgery in NSW public hospitals. Cardiothoracic surgery and medical (non-specialist) surgery had the least number of patients waiting (Figure 19).

At the end of the quarter, there were 355 patients still waiting for surgery after more than 12 months on the waiting list; a 30% increase compared with the same quarter last year. Orthopaedic surgery, ear, nose and throat surgery and general surgery had the most

patients still waiting after more than 12 months on the waiting list. Compared with the same quarter last year, the largest increase in absolute numbers was for orthopaedic surgery which increased from 58 to 129 patients (Figure 19).

Comparing across common procedures

Cataract extraction, the highest volume procedure, had the most patients waiting for surgery at the end of the quarter (15,092 patients, up 3% compared with the same quarter last year). Procedures with the least patients waiting were coronary artery bypass graft (87 patients; down 18%) and myringotomy (121 patients; down 12%) (Figure 20).

At the end of the quarter, total knee replacement and septoplasty had the most patients still waiting for surgery after more than 12 months on the waiting list (28 and 19 patients respectively) (Figure 20).

Figure 18 Elective surgery waiting list, by urgency category, as at 31 December 2015




	This quarter	Same quarter last year	Change since one year ago
Patients ready for surgery on waiting list as at 31 December 2015	73,304	71,762	2%
Urgent  1%	838	869	-4%
Semi-urgent  14%	10,484	10,357	1%
Non-urgent  85%	61,982	60,536	2%
Patients not ready for surgery on waiting list at the end of quarter	13,964	13,249	5%

Figure 19

Patients waiting for elective surgery and patients still on waiting list at the end of the quarter, after more than 12 months, by specialty, as at 31 December 2015

	Patients on waiting list at end of quarter			Patients still waiting after more than 12 months	
	This quarter	Same quarter last year	Change since one year ago	This quarter	Same quarter last year
All specialties	73,304	71,762	2%	355	274
Orthopaedic surgery	18,864	18,698	1%	129	58
Ophthalmology	17,241	16,919	2%	22	20
General surgery	12,290	12,126	1%	45	95
Ear, nose and throat surgery	10,235	9,710	5%	89	56
Gynaecology	5,799	5,814	<1%	16	16
Urology	3,614	3,454	5%	17	6
Plastic surgery	2,370	2,358	1%	23	23
Neurosurgery	1,300	1,153	13%	10	0
Vascular surgery	975	947	3%	<5	0
Cardiothoracic surgery	406	363	12%	0	0
Medical	210	220	-5%	0	0

Figure 20

Patients waiting for elective surgery and patients still on waiting list at the end of the quarter, after more than 12 months, by common procedure, as at 31 December 2015

	Patients on waiting list at end of quarter			Patients still waiting after more than 12 months	
	This quarter	Same quarter last year	Change since one year ago	This quarter	Same quarter last year
Cataract extraction	15,092	14,710	3%	14	17
Total knee replacement	5,518	5,307	4%	28	25
Tonsillectomy	3,968	3,698	7%	6	7
Total hip replacement	2,465	2,229	11%	9	9
Inguinal herniorrhaphy	2,178	2,094	4%	<5	24
Cholecystectomy	1,636	1,563	5%	<5	10
Hysteroscopy	1,417	1,248	14%	<5	<5
Septoplasty	1,352	1,361	-1%	19	16
Other - General	1,226	1,162	6%	6	9
Cystoscopy	942	925	2%	0	0
Abdominal hysterectomy	778	722	8%	<5	6
Varicose veins stripping and ligation	699	672	4%	<5	0
Prostatectomy	661	618	7%	<5	0
Haemorrhoidectomy	402	376	7%	<5	0
Myringoplasty/Tympanoplasty	339	320	6%	10	<5
Myringotomy	121	137	-12%	0	0
Coronary artery bypass graft	87	106	-18%	0	0

Hospital performance measures

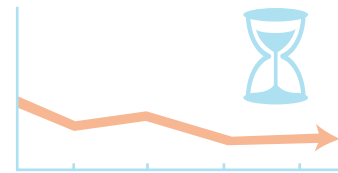
Key findings – October to December 2015

91%

of patients arriving by ambulance had their care transferred within 30 minutes up five percentage points compared with the same quarter last year

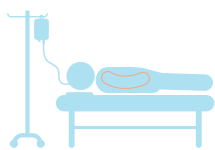


Median time to ED treatment was largely unchanged across all triage categories



74%

of patients spent four hours or less in the emergency department down one percentage point compared with the same quarter last year



97%

 of patients received their surgery within recommended timeframes

100% urgent surgery procedures performed on time

97% semi-urgent surgery procedures performed on time

95% non-urgent surgery procedures performed on time



21 out of 82 hospitals reported an increase in the percentage of elective surgery performed on time – 33 reported a decrease, compared with the same quarter last year

NSW emergency departments

This section provides information about timeliness measures for NSW emergency departments.

Time to treatment	25
Time spent in the emergency department	27
Percentage of patients who left the emergency department within four hours	31
Transfer of care	37

NSW elective surgery

This section provides information about timeliness measures for elective surgery in NSW public hospitals.

Waiting times for elective surgery	39
Percentage of elective surgery procedures performed on time	43

How long did patients wait for treatment in the emergency department?

During the October to December 2015 quarter, the median time from a patient first presenting at the emergency department (ED) to starting treatment was one minute longer across triage categories four and five and unchanged for patients in triage category two and three, compared with the same quarter last year (Figure 21).

The 95th percentile time to starting treatment increased across triage categories three (one minute longer), four (six minutes longer), and five (seven minutes longer) (Figure 21).

How have ED treatment waiting times changed over time?

The median time to starting treatment has remained unchanged in the October to December quarter over the past five years for patients in triage category two. There has been a decrease over the past five years in the median time to starting treatment for patients in triage categories three, four and five (Figure 22).

Figure 23 shows a downward trend over the past five years across all triage categories in the 95th percentile time to starting treatment.

Figure 21 Time from presentation to starting treatment, by triage category, October to December 2015

		Same quarter last year	Change since one year ago
Triage 2 Emergency (e.g. chest pain, severe burns): 75,776 patients			
Median time to start treatment	8m	8m	unchanged
95th percentile time to start treatment	36m	36m	unchanged
Triage 3 Urgent (e.g. moderate blood loss, dehydration): 211,492 patients			
Median time to start treatment	20m	20m	unchanged
95th percentile time to start treatment	1h 40m	1h 39m	1m
Triage 4 Semi-urgent (e.g. sprained ankle, earache): 276,876 patients			
Median time to start treatment	27m	26m	1m
95th percentile time to start treatment	2h 21m	2h 15m	6m
Triage 5 Non-urgent (e.g. small cuts or abrasions): 70,562 patients			
Median time to start treatment	24m	23m	1m
95th percentile time to start treatment	2h 19m	2h 12m	7m

Figure 22 Median time from presentation to starting treatment, by triage category, October 2010 to December 2015

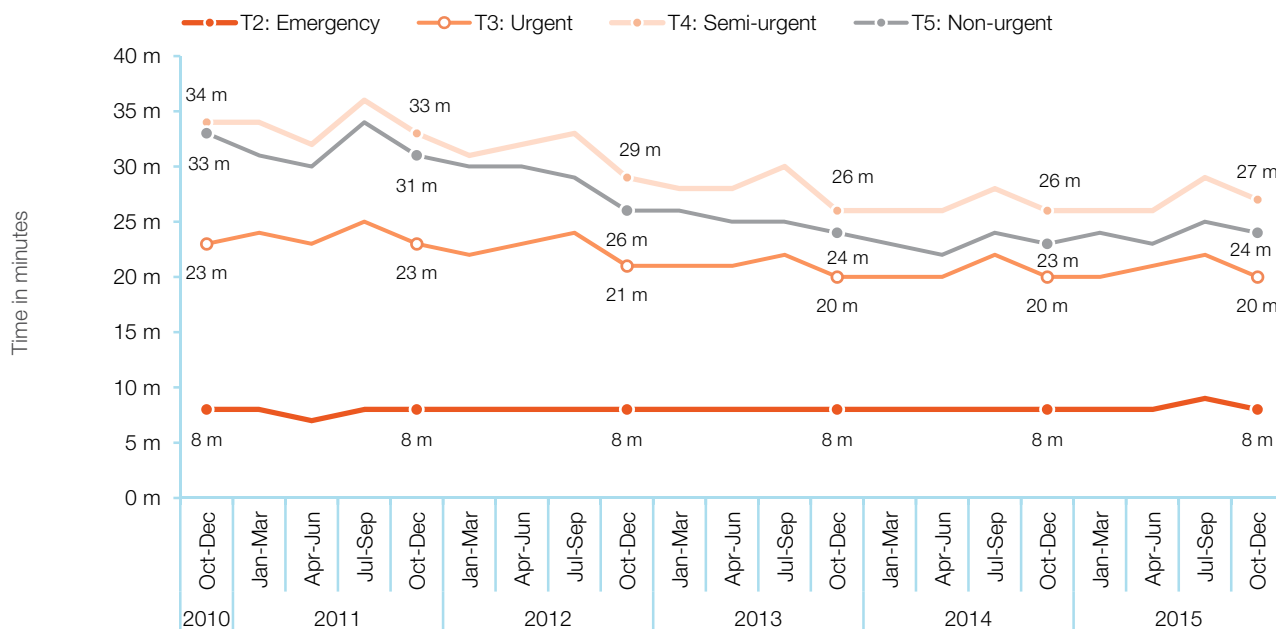
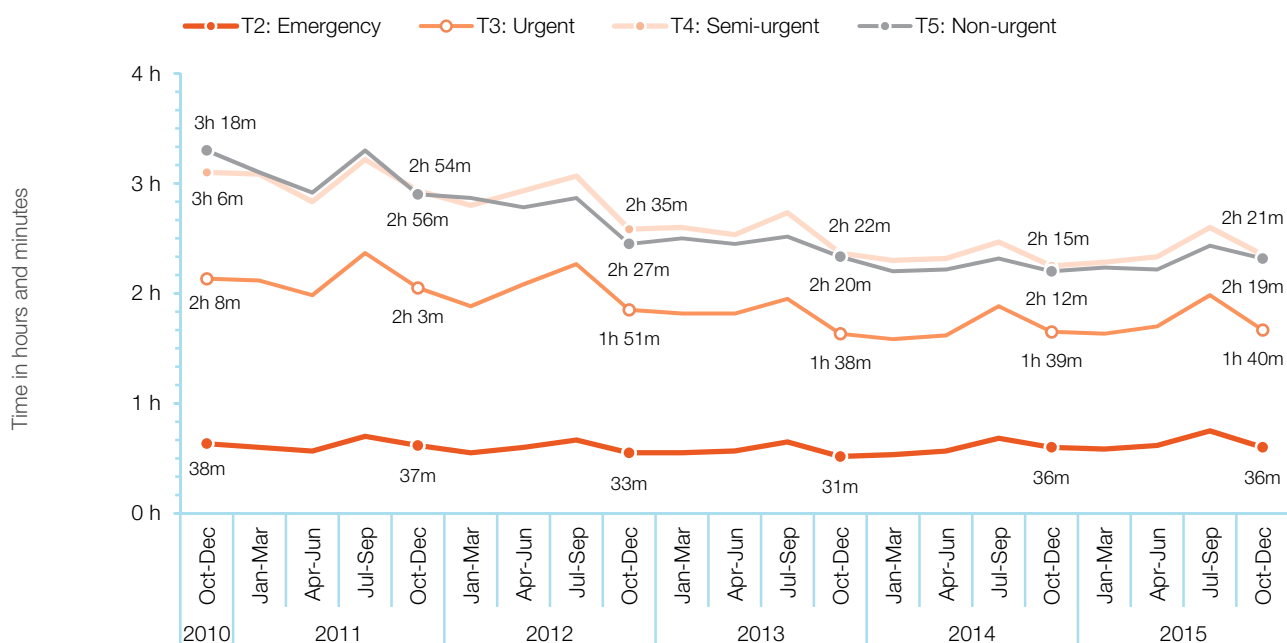


Figure 23 95th percentile time from presentation to starting treatment, by triage category, October 2010 to December 2015



How long were patients in the emergency department?

Time to leaving the emergency department

During the October to December 2015 quarter, the median time from presentation to leaving the ED was two hours and 41 minutes, three minutes longer than the same quarter last year. The 95th percentile time to leaving was nine hours and 32 minutes, 10 minutes longer than the same quarter last year (Figure 24).

Does time to leaving the ED vary between hospital peer groups?

Figure 25 shows the median time from presentation to leaving the ED over the past five years for peer group A1, B, C1 and C2 hospitals. The shaded areas illustrate the range of values between the highest and lowest median times for hospitals in each peer group.

Overall, peer group A1, B and C1 hospitals have seen a decrease in the median time to leaving the ED over the past five years. For peer group C2 hospitals, however, the median time to leaving has increased, and was 10 minutes longer this quarter than in the same quarter in 2010 (Figure 25).

There is now little variation in the median time to leaving the ED between hospitals in peer group A1, as evidenced by a narrowing of the difference between the highest and lowest median times for individual hospitals. More variation is seen in the median time to leaving the ED for peer group B, C1 and C2 hospitals (Figure 25).

Patients generally spend less time in the ED in peer group C1 and C2 hospitals (Figure 25). Correspondingly, these hospitals generally have a higher percentage of patients who leave within four hours of presentation, compared with other peer groups (Figure 31).

The cohort of EDs included in this report has changed over the past five years, and this has affected overall volumes and performance measures. Results for peer group C2 hospitals are most affected by these changes. The number of EDs in peer group C2 hospitals that contribute data to *Hospital Quarterly* has more than doubled since 2010. For more information refer to the technical supplements section of the BHI website at bhi.nsw.gov.au

Figure 24 Time from presentation to leaving the emergency department, October to December 2015


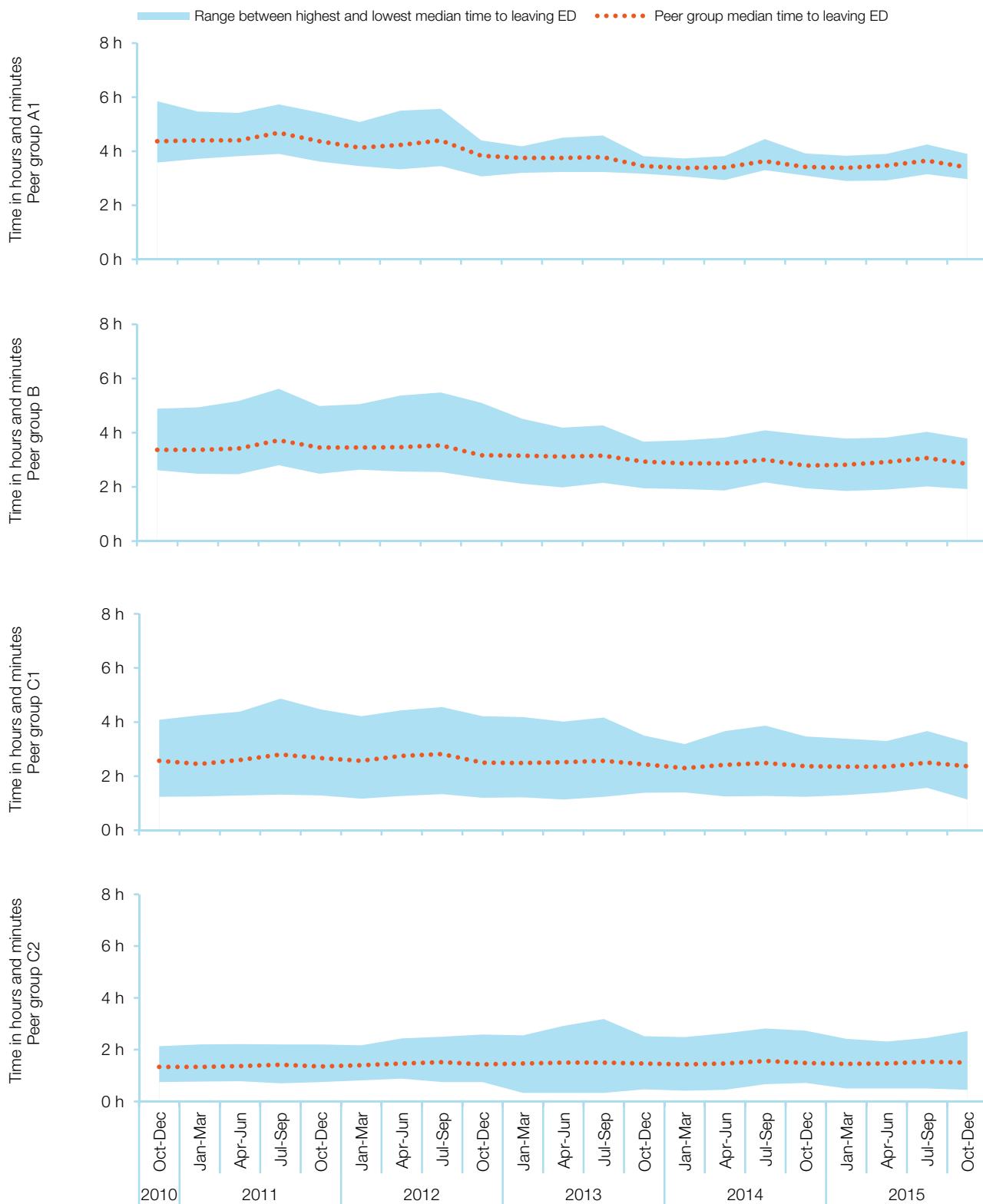
		Same quarter last year	Change since one year ago
Median time to leaving the ED		2h 38m	3m
95th percentile time to leaving the ED		9h 22m	10m

Figure 25 Median time to leaving the emergency department and range, peer group hospitals, October 2010 to December 2015



How long were patients in the emergency department?

Time to leaving the emergency department by mode of separation

The median time to leaving the ED increased this quarter across all modes of separation, compared with the same quarter last year. For patients whose ED visit ended in admission to hospital, the median time to leaving the ED was seven minutes longer (Figure 26).

The 95th percentile time to leaving the ED was one minute longer for people treated and discharged and 17 minutes longer for those treated and admitted to hospital, compared with the same quarter last year. For patients transferred to another hospital, the 95th percentile time to leaving ED was 24 minutes longer (Figure 27).

Has time to leaving the ED changed by mode of separation?

Despite a 24% increase in the volume of presentations since the October to December quarter in 2010, overall, the median time from presentation to leaving the ED has decreased from three hours and 13 minutes to two hours and 41 minutes this quarter.

Figure 26 shows a downward trend over the past five years in the median time across all modes of separation. The largest decrease was seen for patients who were treated and admitted to hospital, from six hours and 32 minutes in October to December 2010 to four hours and 42 minutes this quarter.

Compared with the same quarter in 2010, the 95th percentile time to leaving the ED has decreased across all modes of separation. Patients transferred to another hospital had the largest decrease, from 22 hours and two minutes in October to December 2010 to 18 hours and 55 minutes this quarter (Figure 27).

Figure 26 Median time from presentation to leaving the emergency department, October 2010 to December 2015

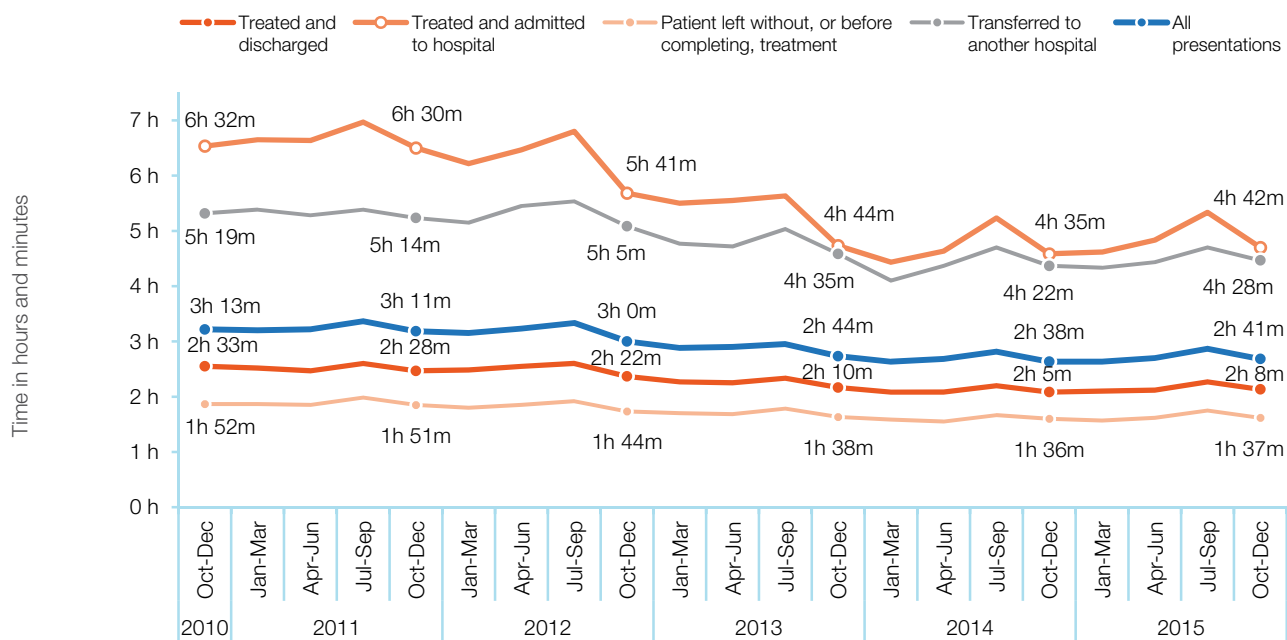
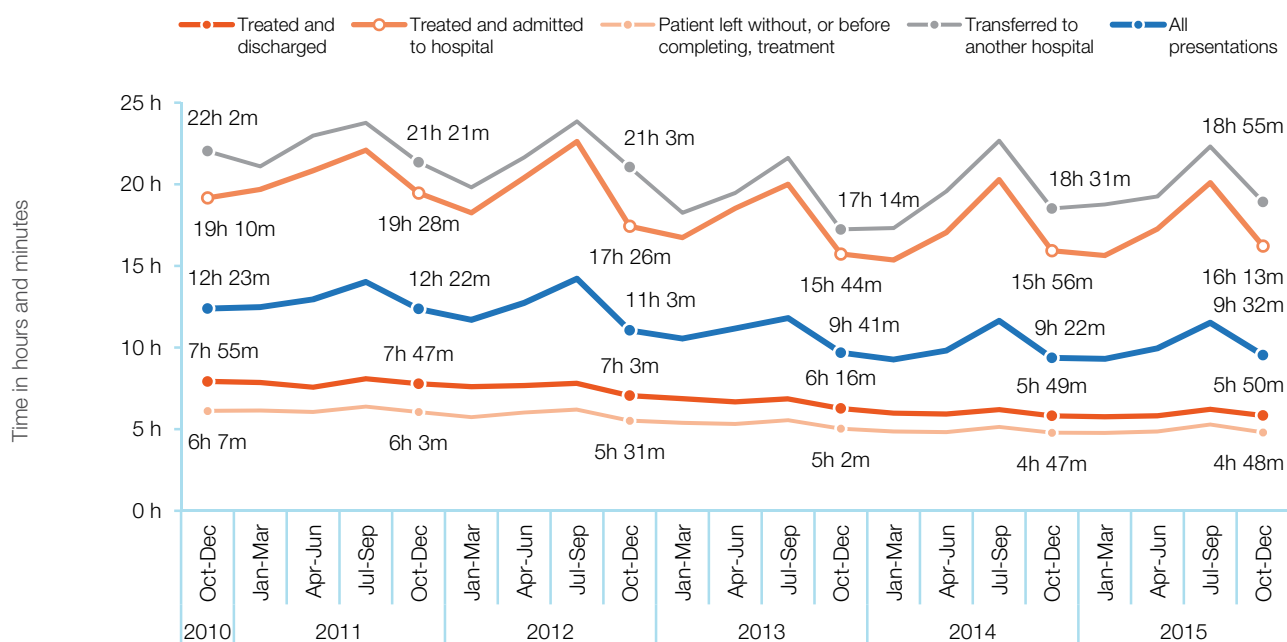


Figure 27 95th percentile time from presentation to leaving the emergency department, October 2010 to December 2015



How long were patients in the emergency department?

Percentage of patients leaving the ED within four hours of presentation

During the October to December 2015 quarter, 74% of patients left NSW EDs within four hours of presentation, a decrease of one percentage point compared with the same quarter last year (Figure 28). The trend of improvement seen from mid-2012 onwards is no longer evident in these results (Figure 29).

The majority of patients who were treated and discharged this quarter left the ED within four hours (86%). Patients who were treated and subsequently admitted to hospital, and those who were transferred to another hospital, had the lowest percentage of patients who left within four hours (43% and 46% respectively). Of patients who left without, or before, completing treatment, 91% had departed the ED within four hours of presentation (Figure 28).

Currently, patients admitted to hospital are less likely to leave within four hours than patients who are treated and discharged, transferred to another hospital, or who leave without, or before completing, treatment (Figure 28).

While 74% of patients left the ED in the first four hours of presentation this quarter, a further 19% left between four and eight hours, and a further 4% left within the period of eight to 12 hours of presentation (Figure 30).

Due to differences in data definitions, period of reporting and the number of hospitals included, *Hospital Quarterly* results for the percentage of patients who left the ED within four hours are not directly comparable to figures reported by the NSW Ministry of Health or the Commonwealth. For more information refer to the technical supplements section of the BHI website at bhi.nsw.gov.au

Figure 28 Percentage of patients leaving the emergency department within four hours, by mode of separation, October to December 2015






			Same quarter last year	Percentage point change since one year ago
All ED presentations		74%	75%	-1
Treated and discharged		86%	86%	unchanged
Treated and admitted		43%	44%	-1
Left without, or before completing, treatment		91%	91%	unchanged
Transferred to another hospital		46%	46%	unchanged

Figure 29 Percentage of patients who left the emergency department within four hours, by mode of separation, October 2010 to December 2015

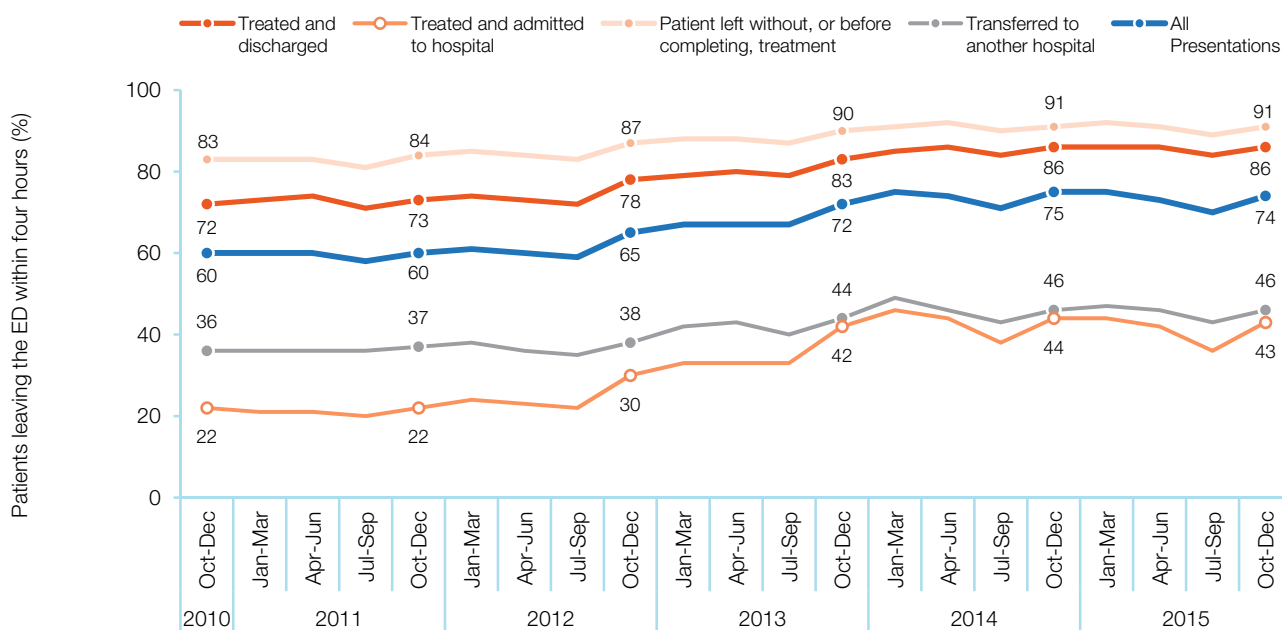
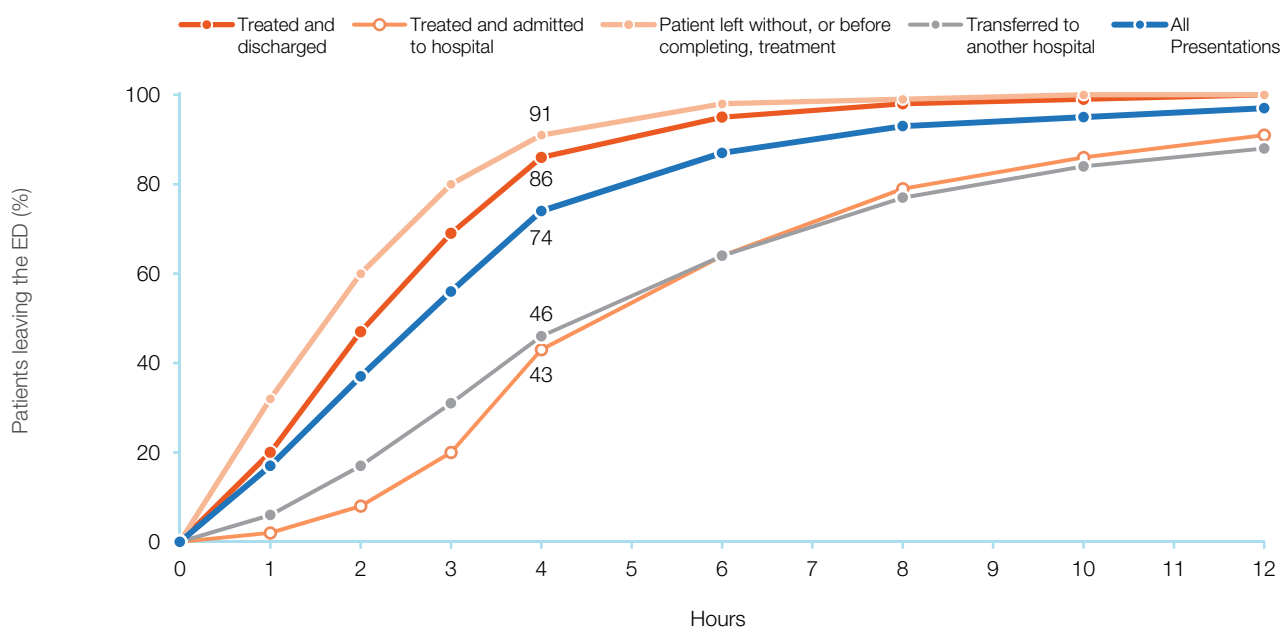


Figure 30 Percentage of patients leaving the emergency department, by time and mode of separation, October to December 2015



How long were patients in the emergency department?

Variation in the percentage of patients leaving the ED within four hours

There is considerable variation between and within hospital peer groups in the percentage of patients leaving the ED within four hours. Figure 31 shows that peer group C2 hospitals generally have a higher percentage of patients leaving the ED within four hours compared with other peer group hospitals. Peer group A1 hospitals generally have a smaller percentage of patients leaving within four hours.

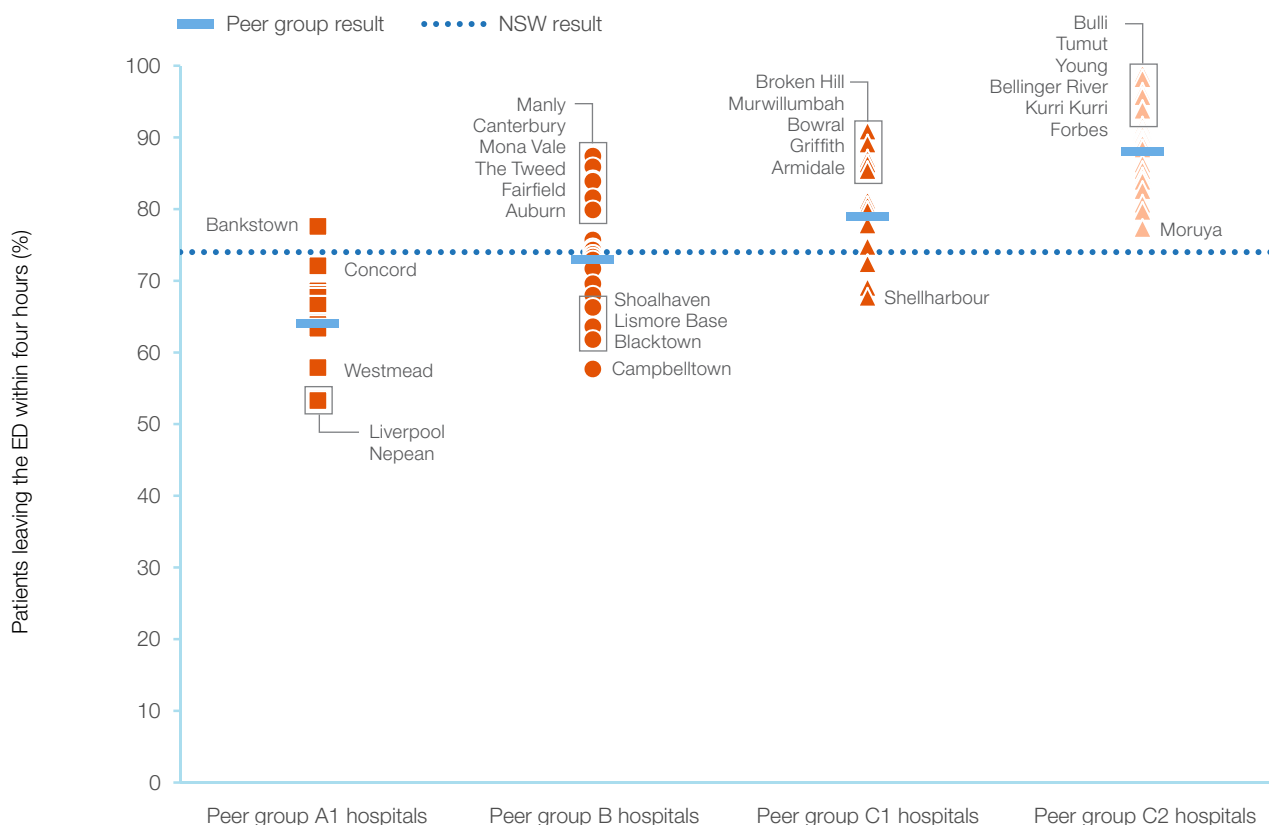
Figure 32 shows the percentage of patients leaving the ED within four hours by individual hospitals this quarter (Y-axis) and the percentage point change since the same quarter last year (X-axis). Hospitals shown above the blue NSW line had a higher percentage of patients leaving the ED within four hours this quarter compared with the overall NSW result, while those below this line had a lower

percentage of patients leaving within four hours compared with the NSW result. Hospitals shown to the left of the vertical '0' line had lower results, compared with the same quarter last year, while those shown to the right of the vertical line had higher results.

Hospitals in the upper right quadrant (Figure 32) achieved higher results than NSW overall, and increased the percentage leaving within four hours, compared with the same quarter last year. Hospitals in the upper left quadrant also had results that were higher than NSW but decreased the percentage leaving within four hours.

Hospitals in the lower right quadrant had results that were lower than NSW overall, but increased the percentage of patients leaving within four hours.

Figure 31 Percentage of patients leaving the emergency department within four hours of presentation, by peer group, October to December 2015



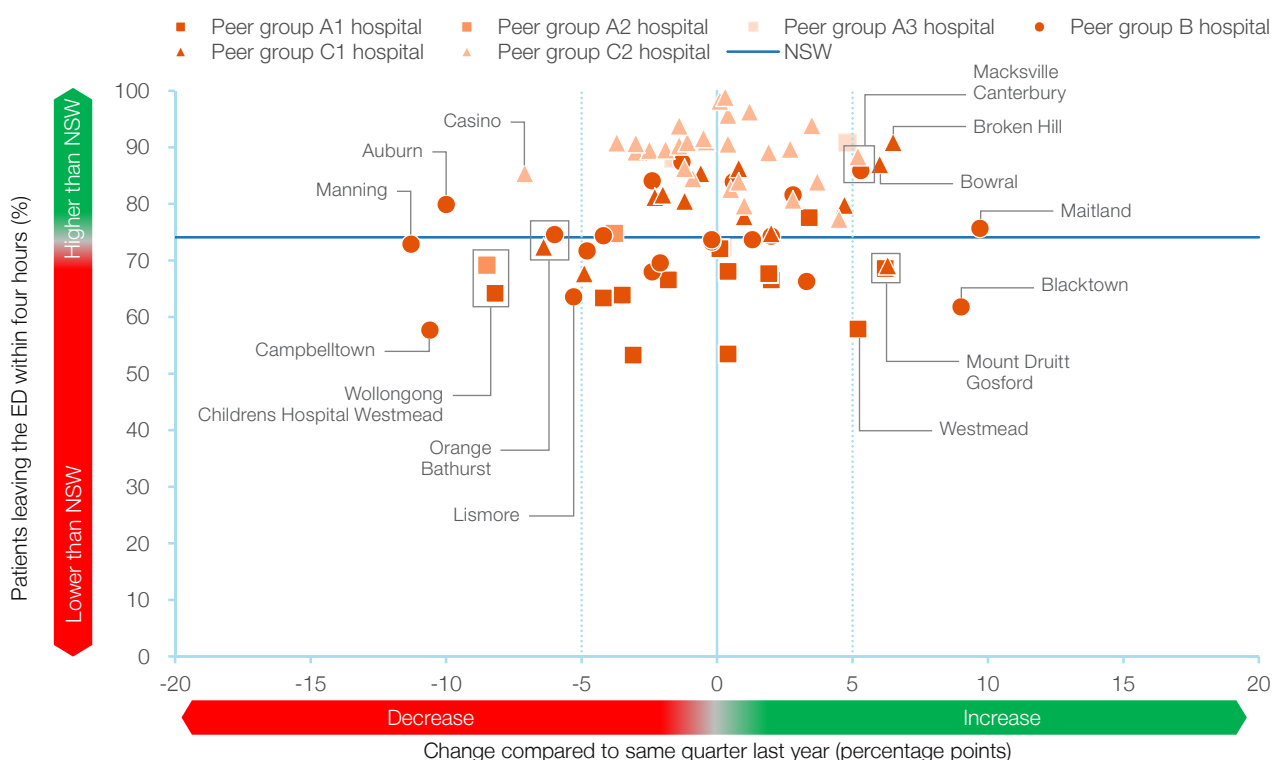
Hospitals in the lower left quadrant had results that were lower than NSW and a decrease the percentage leaving within four hours, compared with the same quarter last year.

Hospitals identified in Figure 32 are those that had an increase or a decrease in the percentage of patients leaving within four hours of more than five percentage points compared with the same quarter last year.

This quarter, the percentage of patients leaving the ED within four hours of presentation increased in 40 out of 81 hospitals. Of these, nine hospitals had an increase of more than five percentage points, compared with the same quarter last year (Figure 32).

The percentage of patients leaving the ED within four hours decreased in 41 hospitals. Of these, nine hospitals had a decrease of more than five percentage points, including two that had a decrease of more than 10 percentage points (Figure 32).

Figure 32 Percentage of patients leaving within four hours and percentage point change since same quarter last year, hospitals by peer group, October to December 2015



How long were patients in the emergency department?

Change over time in percentage of patients leaving within four hours

Compared with the same quarter last year, there was no change in the percentage of patients leaving ED within four hours in hospital peer group A1. There was a decrease of one percentage point in peer group B and an increase of one percentage point in peer group C1 and C2 (Figure 33).

With the exception of peer group C2, all peer groups had a decrease in the percentage treated and admitted to hospital who had left within four hours. Peer group A1 hospitals also had a decrease in the percentage transferred to another hospital who had left within four hours (Figure 34).

Within peer groups over the past five years, there has been an increase in the percentage of patients

who left within four hours across all modes of separation, with the exception of peer group C2 for those treated and admitted to hospital (Figure 34). The most marked improvements were seen in the 18 months following mid-2012. More recently however, results have plateaued (Figure 33).

Over the past five years, peer group C1 and C2 hospitals have had a consistently higher percentage of patients who left the ED within four hours compared with peer group A1 and B hospitals (Figure 33). The slight decrease seen over the past five years in the percentage of patients leaving C2 peer group hospitals within four hours may be, in part, due to the addition of 14 new C2 hospitals to the *Hospital Quarterly* report since 2010.

Figure 33 Percentage of patients leaving the emergency department within four hours, by peer group, October 2010 to December 2015

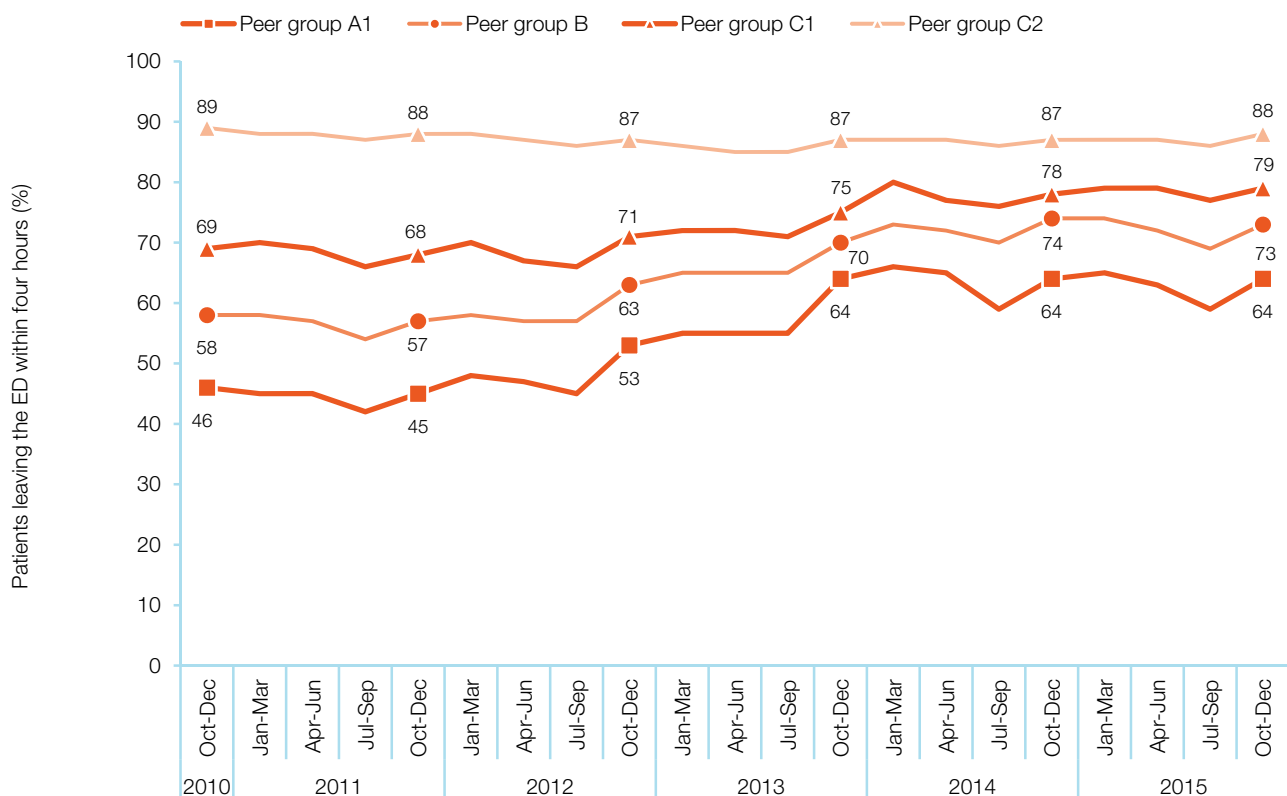
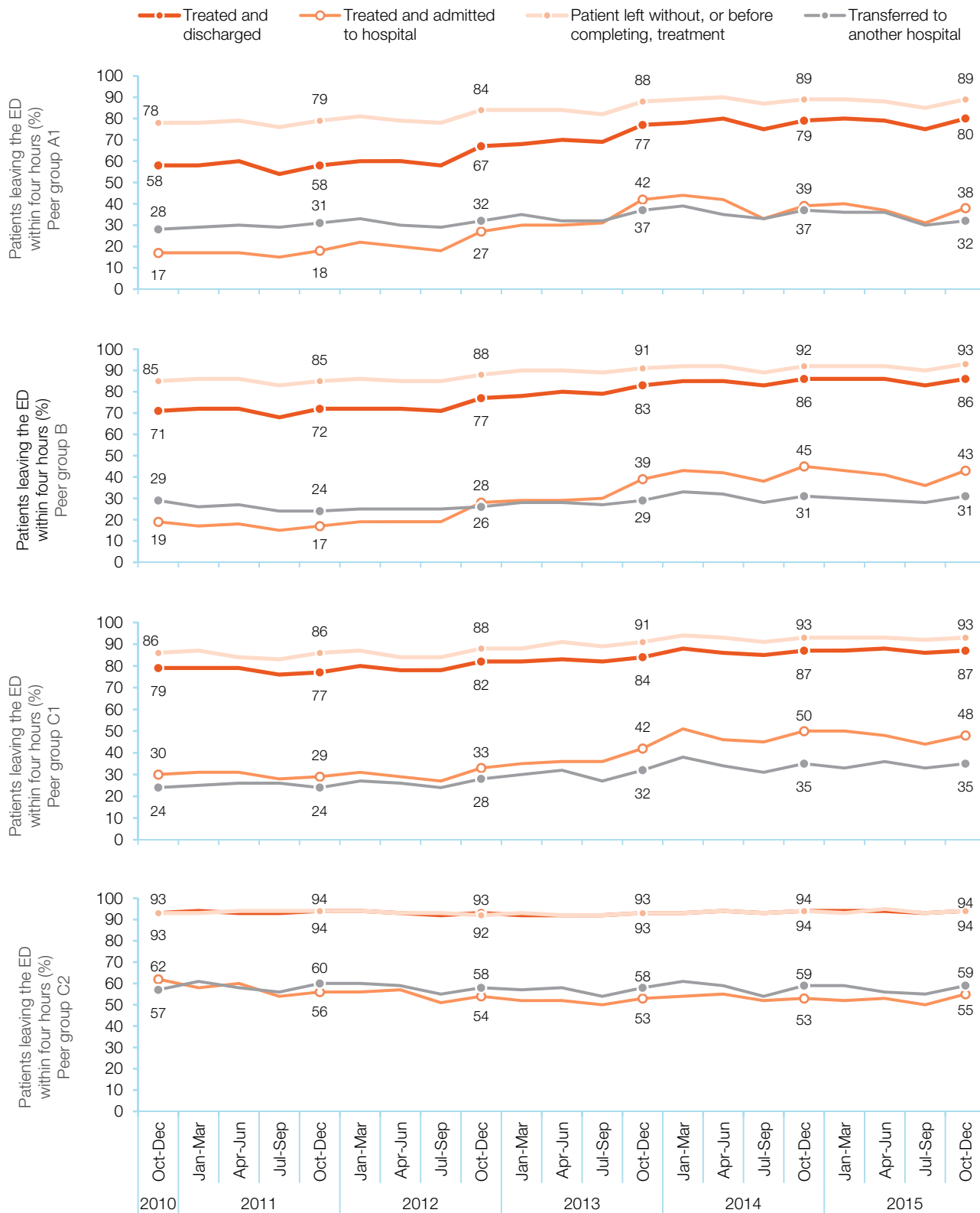


Figure 34 Percentage of patients leaving the emergency department within four hours, by mode of separation and peer group, October 2010 to December 2015



How many patients who arrived by ambulance had their care transferred within 30 minutes?

During the October to December 2015 quarter, 136,390 patients arrived at NSW EDs by ambulance (down 3% compared with the same quarter last year). This quarter, 119,933 patient records (matched between ambulance service and ED records) were used to calculate transfer of care time (Figure 35).

The median transfer of care time from ambulance to ED staff (12 minutes) was one minute shorter this quarter and the 95th percentile transfer of care time (42 minutes) was 16 minutes shorter compared with the same quarter last year (Figure 35).

In NSW, there is a target of 90% of patients that should have their care transferred from ambulance to ED staff within 30 minutes. This quarter, 91% of patients arriving by ambulance had their care transferred within 30 minutes; five percentage points higher than in the same quarter last year (Figure 36).

Figure 37 shows variation between and within hospital peer groups in the percentage of patients who had their care transferred within 30 minutes this quarter.

For some smaller NSW hospitals, transfer of care times reported in Hospital Quarterly are being assessed for data quality and results should be interpreted with caution.

Figure 35 Emergency department transfer of care time, October to December 2015

	Same quarter last year	Change since one year ago
Arrivals used to calculate transfer of care time: 119,933 patients	121,703 patients	-1%
ED transfer of care time		
Median time	12m	13m -1m
95th percentile time	42m	58m -16m

Figure 36 Percentage of ambulance arrivals with transfer of care time within 30 minutes, April 2013 to December 2015

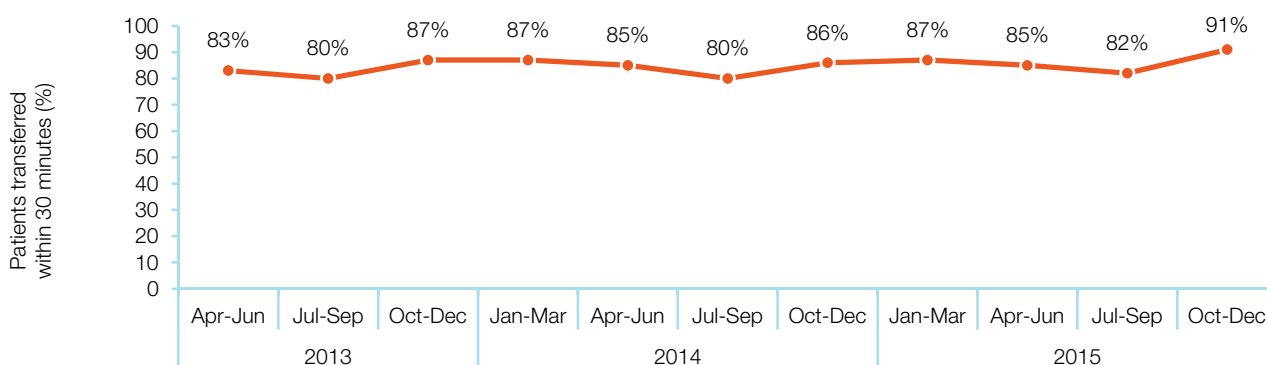
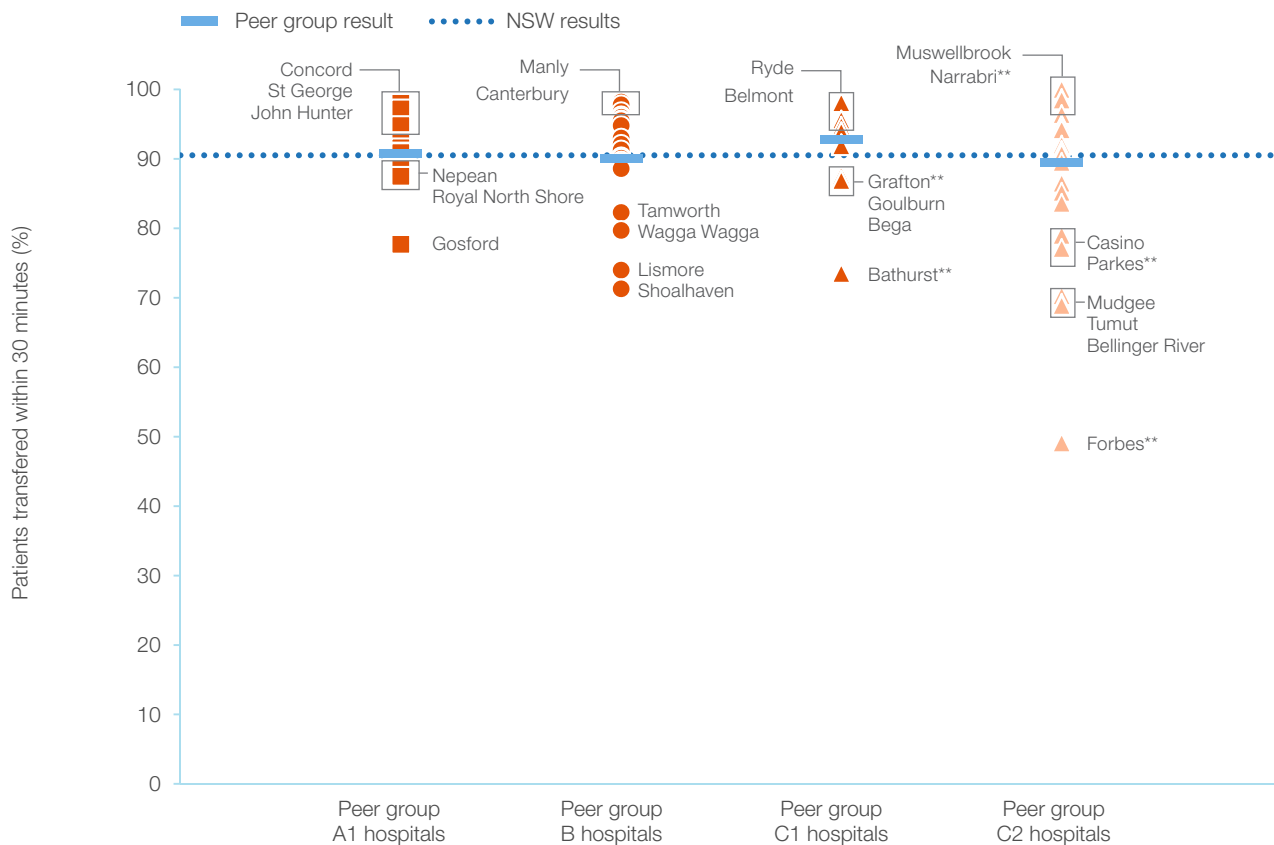


Figure 37 Percentage of ambulance arrivals with transfer of care time within 30 minutes, by peer group, October to December 2015



(**) Use caution when interpreting these results – more than 30% of total records where transfer of care cannot be calculated.

How long did patients wait for elective surgery?

During the October to December 2015 quarter, the median waiting time for urgent surgery was 10 days (Figure 38) and this has remained largely unchanged in the same quarter over the past five years (Figure 39). The median waiting time for semi-urgent surgery (44 days) was unchanged compared with the same quarter last year, while the median waiting time for non-urgent surgery (223 days) increased by nine days (Figure 38).

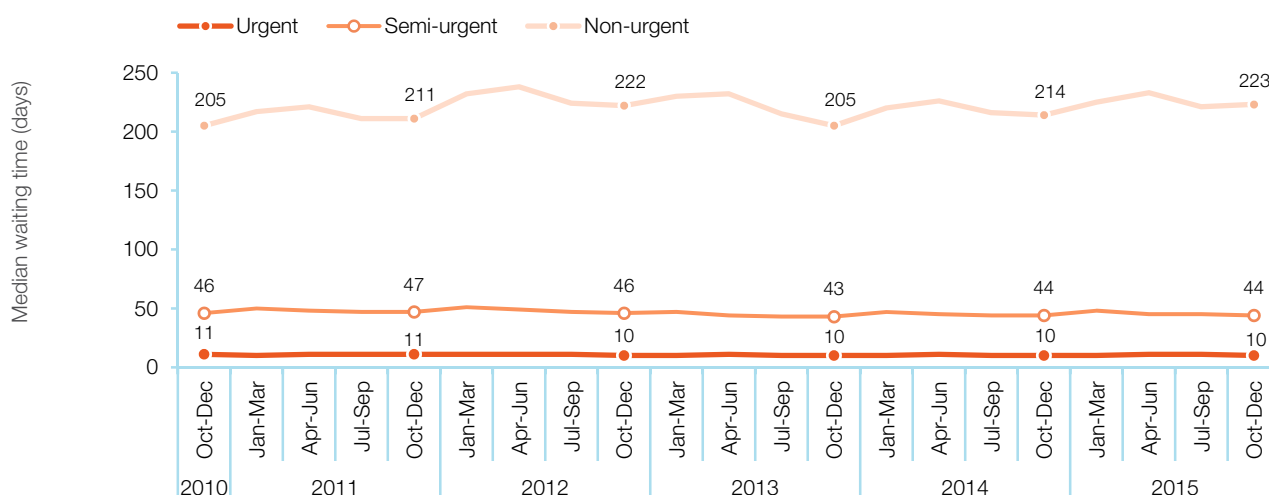
Compared with the same quarter in 2010, the median waiting time for urgent and semi-urgent surgery has decreased by one and two days respectively and the median waiting time for non-urgent surgery has increased by 18 days (Figure 39).

There has been a downward trend in the 90th percentile waiting times for elective surgery across all urgency categories since the October to December 2010 quarter (Figure 40).

Figure 38 Waiting times for elective surgery, by urgency category, October to December 2015

		Same quarter last year	Change since one year ago
Urgent: 12,199 patients			
Median time to receive surgery	10 days	10 days	unchanged
90th percentile time to receive surgery	26 days	25 days	1 day
Semi-urgent: 17,812 patients			
Median time to receive surgery	44 days	44 days	unchanged
90th percentile time to receive surgery	83 days	83 days	unchanged
Non-urgent: 20,925 patients			
Median time to receive surgery	223 days	214 days	9 days
90th percentile time to receive surgery	358 days	357 days	1 day

Figure 39 Median waiting time for elective surgery, by urgency category, October 2010 to December 2015



Compared with the same quarter in 2010, the largest decrease in the 90th percentile waiting time for elective surgery was for procedures categorised as semi-urgent (seven days less) (Figure 40).

Across NSW, 90% of elective surgery procedures were completed before the end of the recommended timeframes; four days earlier for urgent surgery, seven days earlier for semi-urgent surgery and seven days earlier for non-urgent surgery (Figure 41).

Figure 41 shows the percentage of elective surgery completed by day and urgency category. The lines drawn at 30 days, 90 days and 365 days represent the recommended times for patients to receive surgery in each urgency category.

Figure 40 90th percentile waiting time for elective surgery, by urgency category, October 2010 to December 2015

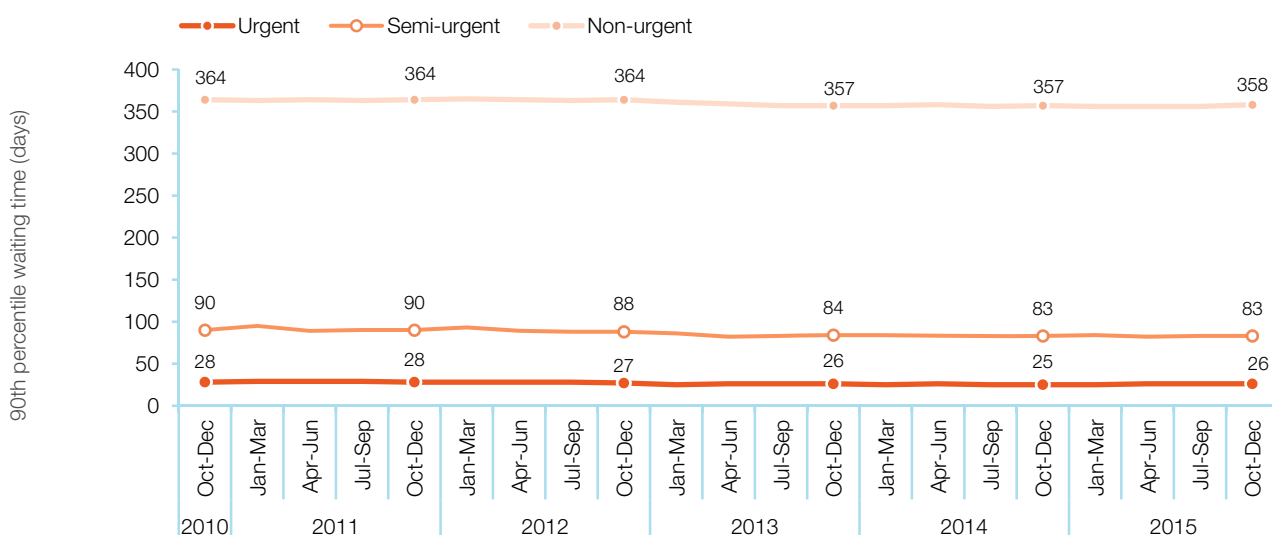
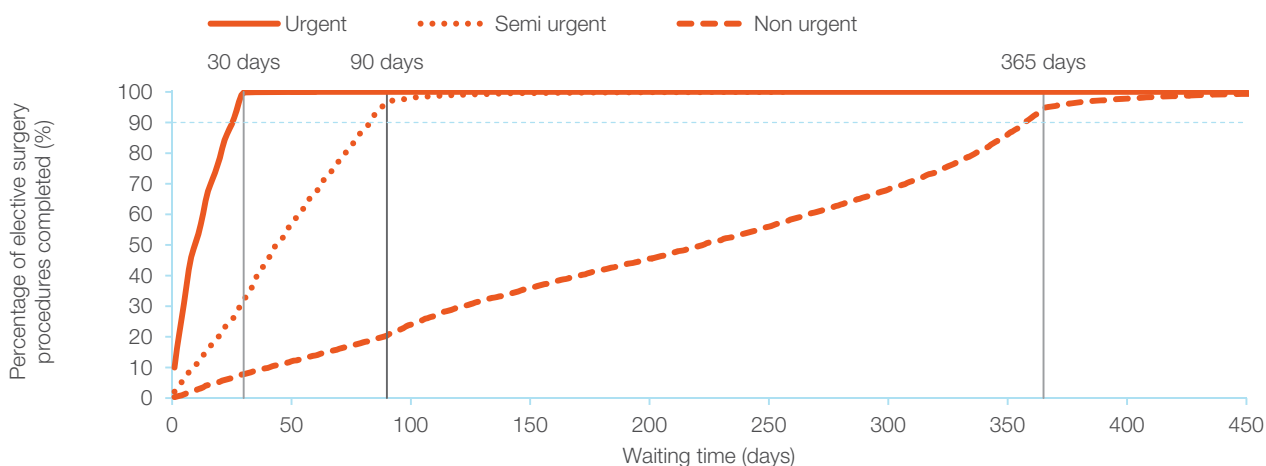


Figure 41 Cumulative percentage of elective surgery completed by day and urgency category, October to December 2015



Is there variation in the waiting times for elective surgery?

During the October to December 2015 quarter, there was variation between and within hospital peer groups in the 90th percentile waiting times for elective surgery. This variation was most marked for patients requiring non-urgent surgery (Figure 42).

Across specialty groups, median waiting times increased or remained unchanged this quarter, compared with the same quarter last year, with the exception of urology and medical surgery (both decreased by four days). Median waiting times ranged from 20 days for vascular surgery to 204 days for ophthalmological surgery (Figure 43).

Across common surgical procedures, myringoplasty/tympanoplasty (321 days), septoplasty (311 days) and total knee replacement (288 days) had the longest median waiting times this quarter. Other-general (22 days), coronary artery bypass graft (28 days) and cystoscopy (29 days) had the shortest median waiting times (Figure 44).

Due to the large amount of information presented, individual facilities are not identified in Figure 42. This information is available in Healthcare Observer.

Figure 42 90th percentile waiting time for elective surgery, by urgency category and peer group, October to December 2015

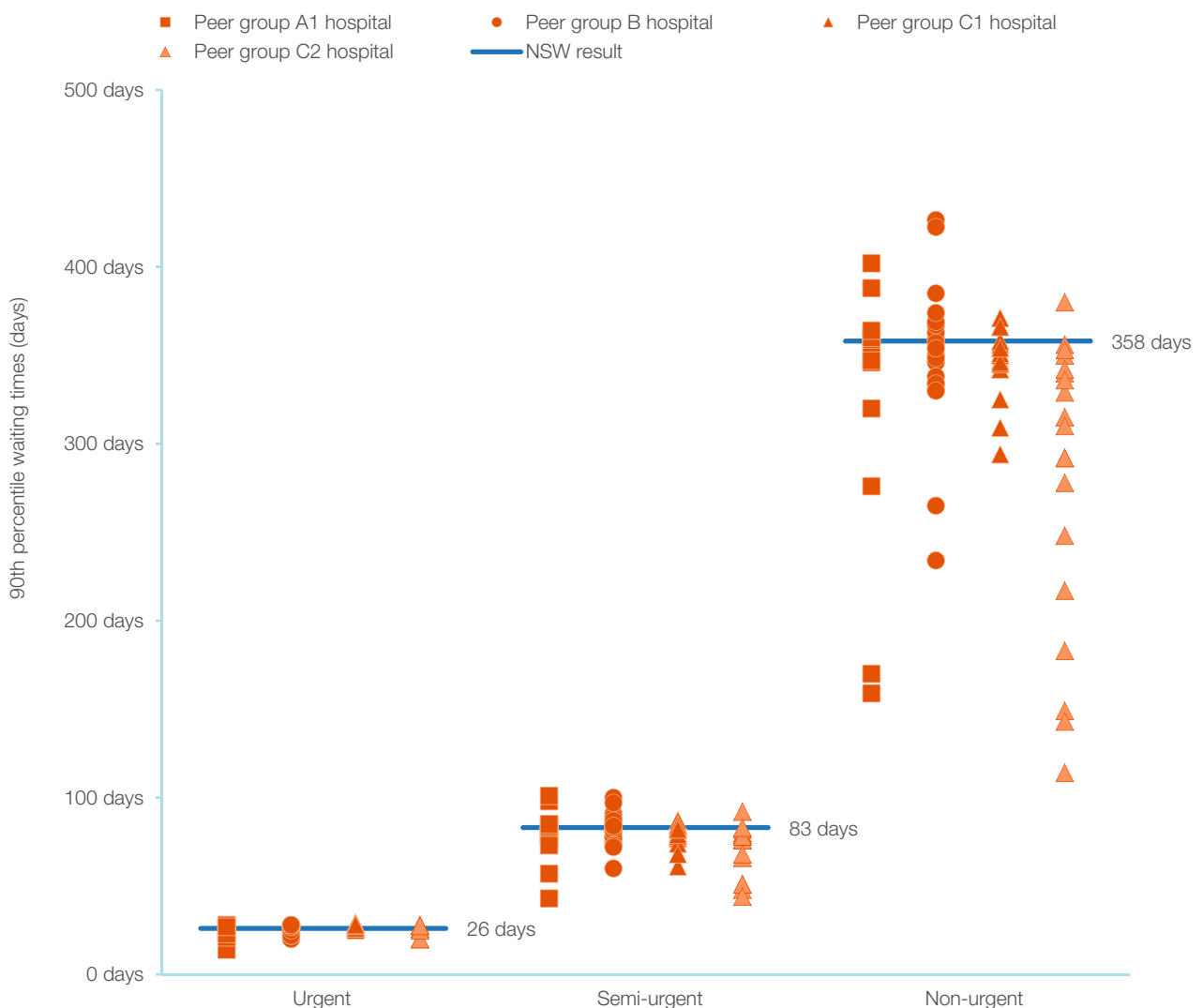


Figure 43

Median waiting time for patients who received elective surgery, by specialty, October to December 2015

	Number of procedures	This quarter	Same quarter last year	Change since one year ago
General surgery	13,218	34 days	34 days	unchanged
Orthopaedic surgery	8,497	111 days	110 days	1 day
Ophthalmology	7,171	204 days	157 days	47 days
Gynaecology	6,984	34 days	34 days	unchanged
Urology	6,970	31 days	35 days	-4 days
Ear, nose and throat surgery	4,338	147 days	138 days	9 days
Plastic surgery	2,230	39 days	37 days	2 days
Vascular surgery	1,545	20 days	19 days	1 day
Neurosurgery	1,096	38 days	33 days	5 days
Cardiothoracic surgery	944	26 days	21 days	5 days
Medical	445	16 days	20 days	-4 days

Figure 44

Median waiting time for patients who received elective surgery, by common procedure, October to December 2015

	Number of procedures	This quarter	Same quarter last year	Change since one year ago
Cataract extraction	5,627	228 days	197 days	31 days
Cystoscopy	3,065	29 days	29 days	unchanged
Hysteroscopy	2,293	34 days	30 days	4 days
Other - General	1,727	22 days	21 days	1 day
Cholecystectomy	1,622	55 days	54 days	1 day
Total knee replacement	1,564	288 days	271 days	17 days
Inguinal herniorrhaphy	1,507	68 days	64 days	4 days
Tonsillectomy	1,424	252 days	252 days	unchanged
Total hip replacement	900	197 days	172 days	25 days
Prostatectomy	604	56 days	64 days	-8 days
Abdominal hysterectomy	587	54 days	60 days	-6 days
Septoplasty	421	311 days	321 days	-10 days
Haemorrhoidectomy	339	58 days	64 days	-6 days
Varicose veins stripping and ligation	309	130 days	151 days	-21 days
Coronary artery bypass graft	201	28 days	27 days	1 day
Myringoplasty/Tympanoplasty	91	321 days	313 days	8 days
Myringotomy	72	79 days	70 days	9 days

How many elective surgery procedures were performed within the recommended timeframes?

Most elective surgery procedures (97%) were performed on time this quarter – 100% of urgent surgery, 97% of semi-urgent surgery and 95% of non-urgent surgery (Figure 45). These results have been largely stable for all urgency categories in the same quarter over the past three years (Figure 46).

surgery performed on time this quarter compared with the overall NSW result, while those below this line had a lower percentage compared with the overall NSW result. Hospitals shown to the left of the vertical '0' line had lower results, compared with the same quarter last year, while those shown to the right of the vertical line had higher results.

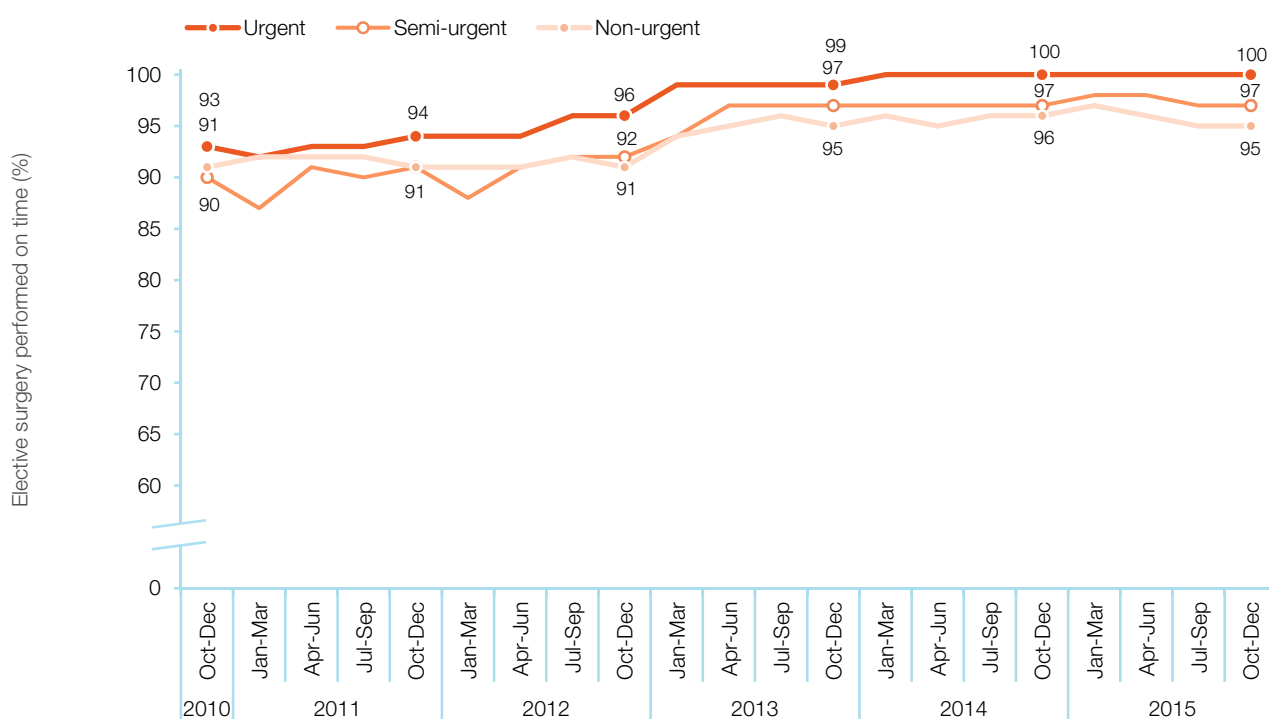
Figure 47 shows the percentage of elective surgery performed on time by individual hospitals this quarter (Y-axis) and the percentage point change since the same quarter last year (X-axis). Hospitals shown above the blue NSW line had a higher percentage of

Hospitals in the upper right quadrant of Figure 47 have achieved higher results than NSW overall, and increased the percentage of elective surgery performed on time this quarter, compared with the same quarter last year. Hospitals in the upper left

Figure 45 Percentage of elective surgery procedures performed on time, by urgency, October to December 2015

		Same quarter last year	Percentage point change since one year ago
All elective surgery	97%	97%	unchanged
Urgent	Recommended: 30 days 100%	100%	unchanged
Semi-urgent	Recommended: 90 days 97%	97%	unchanged
Non-urgent	Recommended: 365 days 95%	96%	-1

Figure 46 Percentage of elective surgery procedures performed on time, by urgency, October 2010 to December 2015



quadrant also achieved results higher than NSW this quarter but decreased the percentage of elective surgery performed on time, compared with the same quarter last year.

Hospitals in the lower right quadrant had results that were lower than NSW overall, but increased the percentage of elective surgery performed on time this quarter, compared with the same quarter last year. Hospitals in the lower left quadrant had results that were lower than NSW and decreased the percentage of elective surgery performed on time, compared with the same quarter last year.

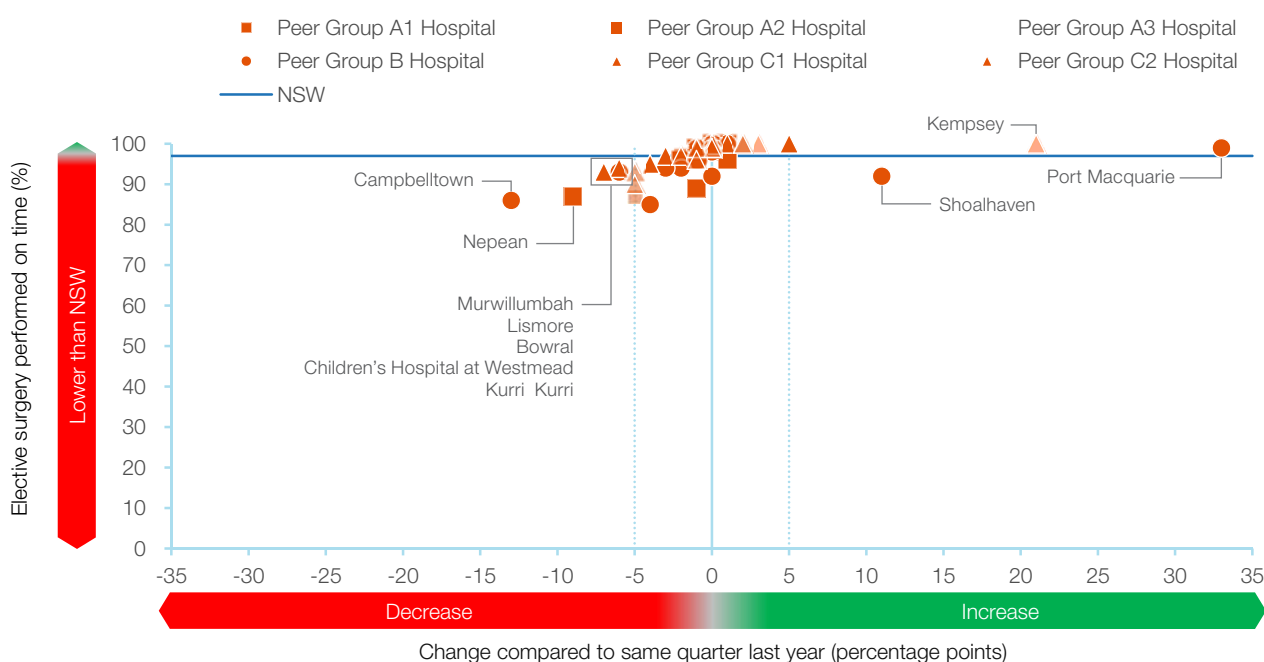
Hospitals identified in Figure 47 are those that have increased or decreased the percentage of elective surgery performed on time this quarter by more than

five percentage points, compared with the same quarter last year.

This quarter, the percentage of surgery performed on time increased in 21 out of 82 hospitals. Of these, three increased by more than 10 percentage points.

The percentage of surgery performed on time decreased in 33 hospitals. Of these, seven hospitals decreased by more than five percentage points, including one that decreased by more than 10 percentage points, compared with the same quarter last year (Figure 47).

Figure 47 Percentage of elective surgery performed on time and percentage point change since same quarter last year, hospitals by peer group, October to December 2015



Is there variation by specialty in the percentage of elective surgery performed on time?

The percentage of elective surgery procedures performed on time reached almost 100% this quarter across several specialty groups.

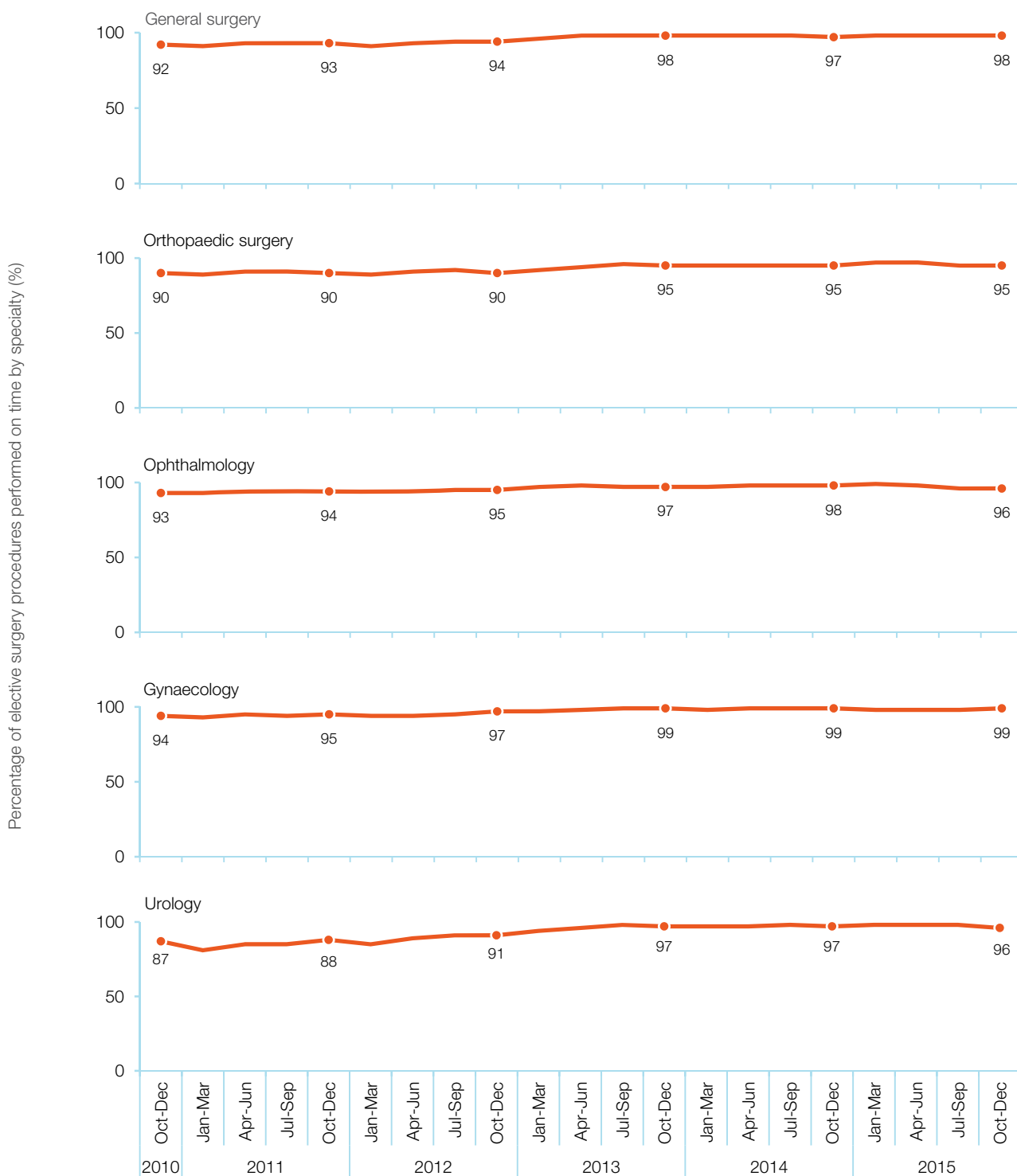
Gynaecology and vascular surgery had the highest percentage of patients who received surgery on time this quarter (both 99%). Ear, nose and throat surgery and orthopaedic surgery (91% and 95% respectively) had the lowest (Figure 48).

Figure 49 shows change over the past five years in the percentage of elective surgery performed on time for the five highest volume surgical specialty groups. Urology and general surgery have seen the largest increase in the percentage of elective surgery completed within recommended timeframes since October to December 2010 (nine and six percentage point increase respectively).

Figure 48 Percentage of elective surgery performed on time, by specialty, October to December 2015

	Number of procedures	Percentage on time	Same quarter last year	Percentage point change since one year ago
General surgery	13,218	98%	97%	1
Orthopaedic surgery	8,497	95%	95%	unchanged
Ophthalmology	7,171	96%	98%	-2
Gynaecology	6,984	99%	99%	unchanged
Urology	6,970	96%	97%	-1
Ear, nose and throat surgery	4,338	91%	94%	-3
Plastic surgery	2,230	97%	98%	-1
Vascular surgery	1,545	99%	98%	1
Neurosurgery	1,096	98%	98%	unchanged
Cardiothoracic surgery	944	98%	99%	-1
Medical	445	98%	98%	unchanged

Figure 49 Percentage of elective surgery performed on time, by specialty, October 2010 to December 2015



Is there variation by common procedure in the percentage of elective surgery performed on time?

The percentage of elective surgery procedures performed on time reached almost 100% this quarter across several common procedures.

Hysteroscopy (99%), coronary artery bypass graft, cholecystectomy, and varicose vein stripping and ligation (all 98%) had the highest percentage of patients who received surgery on time this quarter, while myringoplasty/tympanoplasty (80%) and septoplasty (89%) had the lowest. Varicose vein stripping and ligation had the largest increase in the percentage of surgery performed on time

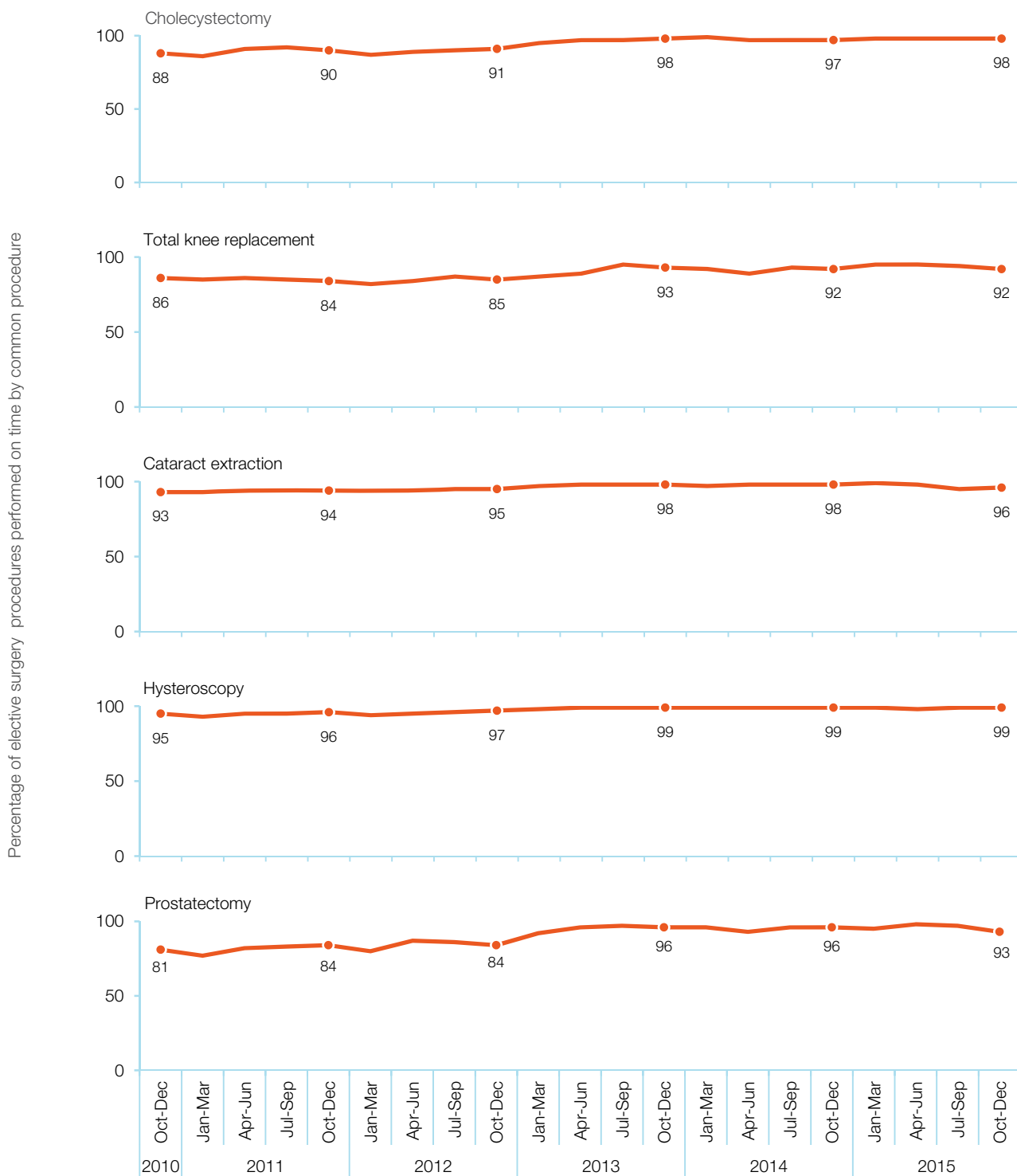
this quarter compared with the same quarter last year (up two percentage points). Myringoplasty/tympanoplasty had the largest decrease (down seven percentage points) (Figure 50).

Figure 51 shows change over the past five years in the percentage of surgery performed on time across key common procedures in five of the highest volume specialties. Since the same quarter in 2010, prostatectomy and cholecystectomy have seen the largest increase in the percentage of on-time surgery (12 and 10 percentage point increase respectively).

Figure 50 Percentage of elective surgery performed on time, by common procedure, October to December 2015

	Number of procedures	Percentage on time	Same quarter last year	Percentage point change since one year ago
Cataract extraction	5,627	96%	98%	-2
Cystoscopy	3,065	97%	97%	unchanged
Hysteroscopy	2,293	99%	99%	unchanged
Other - General	1,727	97%	97%	unchanged
Cholecystectomy	1,622	98%	97%	1
Total knee replacement	1,564	92%	92%	unchanged
Inguinal herniorrhaphy	1,507	97%	96%	1
Tonsillectomy	1,424	92%	94%	-2
Total hip replacement	900	95%	94%	1
Prostatectomy	604	93%	96%	-3
Abdominal hysterectomy	587	97%	98%	-1
Septoplasty	421	89%	92%	-3
Haemorrhoidectomy	339	96%	97%	-1
Varicose veins stripping and ligation	309	98%	96%	2
Coronary artery bypass graft	201	98%	98%	unchanged
Myringoplasty/Tympanoplasty	91	80%	87%	-7
Myringotomy	72	93%	99%	-6

Figure 51 Percentage of elective surgery performed on time, by common procedure, October 2010 to December 2015



Terms and classifications

Table 4 Terms and classifications used in the report

Emergency departments	
All presentations	All emergency and non-emergency attendances at the emergency department (ED).
Emergency presentations	All presentations that have a triage category and are coded as emergency presentations or unplanned return visits or disaster.
Presentation time	<p>Presentation time is the earliest time recorded of the patient being in the ED and the earlier of the following fields in the emergency visit database of the Health Information Exchange (HIE):</p> <p>Arrival time: the date and time the patient presented at the ED</p> <p>Triage time: the date and time when the patient was assessed by a triage nurse. Times to starting treatment and times to leaving the ED are both measured starting from presentation time.</p>
Treatment time	<p>Treatment time is the earlier of the following fields in the ED visit database of the HIE:</p> <p>First seen by clinician time: the date and time when the patient is first seen by a medical officer and has a physical examination / treatment performed that is relevant to their presenting problem(s)</p> <p>First seen by nurse time: the date and time when the patient is first seen by a nurse and has an assessment/treatment performed that is relevant to their presenting problem(s).</p> <p>Some patients are excluded from ED treatment time measures due to calculation requirements.</p>
Median time to starting treatment	The time from presentation by which half of patients started treatment. The other half of patients took equal to or longer than this time.
95th percentile time to starting treatment	The time from presentation by which 95% of patients started treatment. The final 5% of patients took equal to or longer than this time.
Departure time	<p>BHI has revised the definition used for calculating the time taken to leave the ED in line with the definition of the Commonwealth National Emergency Access Target (NEAT).</p> <p>Departure time is defined as follows:</p> <p>For patients who were treated and discharged, departure time is the time when treatment was completed. For all other patients, departure time is the time when the patient actually left the ED.</p>
Median time to leaving the ED	The time within which half the patients left the ED. The other half of patients took equal to or longer than this time. The median time to leaving the ED is calculated from all ED presentations with a valid departure time.
95th percentile time to leaving the ED	The time by which 95% of patients left the ED. The remaining 5% took equal to or longer than this time. The 95th percentile time to leaving the ED is calculated from all ED presentations with a valid departure time.
Mode of separation	<p>The way in which a patient leaves the ED.</p> <p>Emergency presentations by mode of separation includes all presentations at the ED that have a departure time recorded.</p>

Table 4 Terms and classifications used in the report (cont)

Emergency departments	
Percentage of patients leaving the ED within four hours	<p>The percentage of patients leaving ED within four hours is calculated from all ED presentations with a valid time to departing the ED.</p> <p>The percentage of patients leaving the ED within four hours reported in <i>Hospital Quarterly</i> is not directly comparable to figures reported by the NSW Ministry of Health or the Commonwealth due to slight differences in definitions, period of reporting and the number of hospitals included.</p> <p>Revision of departure time definition, together with the inclusion of 14 additional EDs in this issue of <i>Hospital Quarterly</i> has resulted in a two percentage point increase in the percentage of patients leaving the ED within four hours than would have otherwise been reported this quarter. For more information visit bhi.nsw.gov.au</p>
Transfer of care time	<p>The period between arrival of patients at the ED by ambulance and transfer of responsibility for their care from paramedics to ED staff in an ED treatment zone. Transfer of care time is calculated for records that can be matched between the ED and ambulance information systems. This report includes transfer of care times for matched records only.</p>
Triage category	<p>A classification system based on how urgent the patient's need is for treatment:</p> <p>Triage 1: Resuscitation (for example, cardiac arrest) Triage 2: Emergency (for example, chest pain, severe burns) Triage 3: Urgent (for example, moderate blood loss, dehydration) Triage 4: Semi-urgent (for example, sprained ankle, earache) Triage 5: Non-urgent (for example, small cuts, abrasions).</p>
Hospital admissions	
Episode of care	<p>A period of care in a hospital or other healthcare facility with a defined start and end.</p> <p>When a person is admitted to hospital they begin what is termed an admitted patient episode or 'episode of care'. Acute episodes are typically short-term admissions for immediate care or treatment. Non-acute episodes include admissions for rehabilitation, palliative care and other non-acute reasons.</p> <p>Patients can have more than one episode of care during the same hospital admission. For example, a patient may begin with acute care and then change to rehabilitation or palliative care.</p>
Stay type	<p>Admitted patient episodes can be for 'same-day' or 'overnight' care. Same-day refers to patients who are admitted and discharged on the same day. Overnight refers to patients who spend at least one night in hospital.</p> <p>Admitted patient episodes can be either 'planned' or 'unplanned'. Planned refers to admissions that are arranged in advance (for example, patients who are admitted for planned elective surgery). Unplanned refers to emergency admissions (for example, for unplanned surgical patients).</p>
Average length of stay	<p>The total number of days in hospital for all admitted patient episodes (including same-day and overnight patients) divided by the total number of admitted patient episodes. The average length of stay is usually measured from midnight.</p>
Bed days	<p>Bed days are calculated for all admitted patient episodes completed during the reference period. Total acute bed days is the sum of bed days for all acute episodes with an episode end date within the defined period. Total acute bed days for an overnight episode is the difference, in days, between the episode start date and the episode end date, minus the number of episode leave days recorded. Same-day episodes count as one bed day.</p>

Terms and classifications

Table 4 Terms and classifications used in the report (cont)

Elective surgery	
Common procedure	Commonly performed elective surgery procedures.
Specialty	The area of clinical expertise held by the doctor who performed the surgery. Medical (specialty) refers to any surgery performed by a non-specialist medical practitioner.
Median waiting time	The number of days by which half of patients received surgery. The other half took equal to or longer than this time.
90th percentile waiting time	The number of days by which 90% of patients received surgery. The remaining 10% took equal to or longer than this time.
Urgency category	<p>A classification system based on how urgent the patient's need for surgery is:</p> <p>Urgent surgery: Admission within 30 days is desirable for a condition that has potential to deteriorate quickly and become an emergency</p> <p>Semi-urgent surgery: Admission within 90 days is desirable for a condition unlikely to deteriorate quickly</p> <p>Non-urgent surgery: Admission within 365 days acceptable for a condition unlikely to deteriorate quickly.</p>
Staged surgery	<p>Surgery that, for medical reasons, cannot take place before a certain amount of time has elapsed. BHI uses this term to define all patients that could be identified as being a staged patient for most of their time on the waiting list and all non-urgent cystoscopy patients.</p> <p>Because of differences in how hospitals have historically coded cystoscopy, BHI includes all non-urgent cystoscopy in the staged surgery category for measures of surgical activity.</p>
Elective surgery waiting list	<p>Patients ready for elective surgery and on the waiting list excludes those waiting for staged procedures. Patients ready for non-urgent surgery on the waiting list also excludes those waiting for non-urgent cystoscopy.</p> <p>Patients not ready for surgery on the waiting list includes those waiting for staged procedures, non-urgent cystoscopy, and patients currently not available for personal reasons.</p> <p>The time a patient waited for the initial appointment with a specialist is not included in the time a patient spent on the waiting list for elective surgery.</p>

Appendix tables

These tables present activity and performance measures for individual hospitals from principal referral (peer group A1), paediatric specialist hospitals (peer group A2), ungrouped acute – tertiary referral hospitals (peer group A3), major hospitals (peer group B), district group 1 (peer group C1) and district group 2 hospitals (peer group C2). Information for smaller hospitals is presented under the category 'Other'.

Hospital admissions

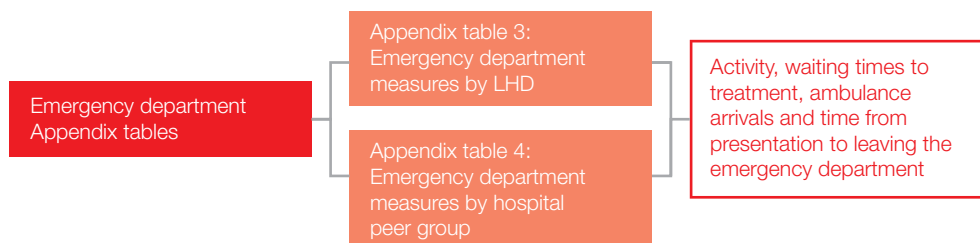
Appendix tables 1 and 2 present hospital admission activity measures for public hospitals in NSW for this quarter, by local health district (LHD) and hospital peer group.

- Download appendix tables by LHD
- Download appendix tables by hospital peer group

Emergency departments

Appendix tables 3 and 4 present emergency department activity and performance measures for public hospitals in NSW for this quarter, by LHD and hospital peer group.

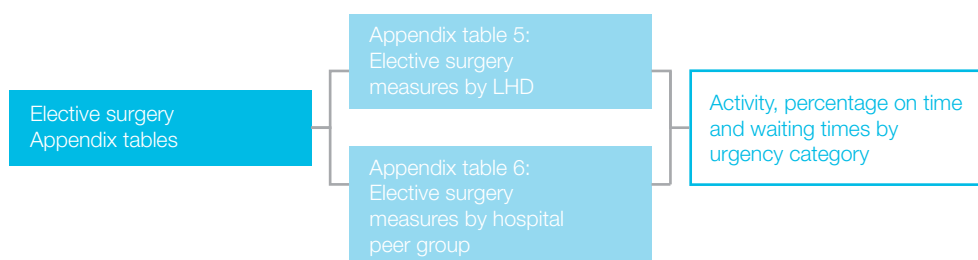
- Download appendix tables by LHD
- Download appendix tables by hospital peer group



Elective surgery

Appendix tables 5 and 6 present elective surgery activity and performance measures for public hospitals in NSW for this quarter, by LHD and hospital peer group.

- Download appendix tables by LHD
- Download appendix tables by hospital peer group



Index of hospitals by local health district and hospital peer group

Hospital name	Local health district	Hospital peer group
Armidale and New England Hospital	Hunter New England	C1
Auburn Hospital	Western Sydney	B
Ballina District Hospital	Northern NSW	C2
Bankstown/Lidcombe Hospital	South Western Sydney	A1
Bateman's Bay District Hospital	Southern NSW	C2
Bathurst Base Hospital	Western NSW	C1
Bega District Hospital	Southern NSW	C1
Bellingen River District Hospital	Mid North Coast	C2
Belmont Hospital	Hunter New England	C1
Blacktown Hospital	Western Sydney	B
Blue Mountains District Anzac Memorial Hospital	Nepean Blue Mountains	C2
Bowral and District Hospital	South Western Sydney	C1
Broken Hill Base Hospital	Far West	C1
Bulli District Hospital	Illawarra Shoalhaven	C2
Calvary Mater Newcastle	Hunter New England	A3
Camden Hospital	South Western Sydney	C2
Campbelltown Hospital	South Western Sydney	B
Canterbury Hospital	Sydney	B
Casino and District Memorial Hospital	Northern NSW	C2
Cessnock District Hospital	Hunter New England	C2
Coffs Harbour Base Hospital	Mid North Coast	B
Concord Hospital	Sydney	A1
Cooma Health Service	Southern NSW	C2
Cowra District Hospital	Western NSW	C2
Deniliquin Health Service	Murrumbidgee	C2
Dubbo Base Hospital	Western NSW	B
Fairfield Hospital	South Western Sydney	B
Forbes District Hospital	Western NSW	C2
Gosford Hospital	Central Coast	A1
Goulburn Base Hospital	Southern NSW	C1
Grafton Base Hospital	Northern NSW	C1
Griffith Base Hospital	Murrumbidgee	C1
Gunnedah District Hospital	Hunter New England	C2
Hawkesbury District Health Services (public hospital services only)	Nepean Blue Mountains	C1
Hornsby and Ku-Ring-Gai Hospital	Northern Sydney	B
Inverell District Hospital	Hunter New England	C2
John Hunter Hospital	Hunter New England	A1
Kempsey Hospital	Mid North Coast	C2
Kurri Kurri District Hospital	Hunter New England	C2
Lismore Base Hospital	Northern NSW	B
Lithgow Health Service	Nepean Blue Mountains	C2
Liverpool Hospital	South Western Sydney	A1
Macksville District Hospital	Mid North Coast	C2
Maclean District Hospital	Northern NSW	C2

Hospital name	Local health district	Hospital peer group
Maitland Hospital	Hunter New England	B
Manly District Hospital	Northern Sydney	B
Manning Base Hospital	Hunter New England	B
Milton and Ulladulla Hospital	Illawarra Shoalhaven	C2
Mona Vale and District Hospital	Northern Sydney	B
Moree District Hospital	Hunter New England	C2
Moruya District Hospital	Southern NSW	C2
Mount Druitt Hospital	Western Sydney	C1
Mudgee District Hospital	Western NSW	C2
Murwillumbah District Hospital	Northern NSW	C1
Muswellbrook District Hospital	Hunter New England	C2
Narrabri District Hospital	Hunter New England	C2
Nepean Hospital	Nepean Blue Mountains	A1
Orange Health Service	Western NSW	B
Parkes District Hospital	Western NSW	C2
Port Macquarie Base Hospital	Mid North Coast	B
Prince of Wales Hospital	South Eastern Sydney	A1
Queanbeyan Health Service	Southern NSW	C2
Royal Hospital for Women	South Eastern Sydney	A3
Royal North Shore Hospital	Northern Sydney	A1
Royal Prince Alfred Hospital	Sydney	A1
RPAH Institute of Rheumatology & Orthopaedics	Sydney	A1
Ryde Hospital	Northern Sydney	C1
Shellharbour Hospital	Illawarra Shoalhaven	C1
Shoalhaven and District Memorial Hospital	Illawarra Shoalhaven	B
Singleton District Hospital	Hunter New England	C2
St George Hospital	South Eastern Sydney	A1
St Vincent's Hospital, Darlinghurst	St Vincent's Health Network	A1
Sutherland Hospital	South Eastern Sydney	B
Sydney Children's Hospital	Sydney Children's Network	A2
Sydney Eye Hospital	South Eastern Sydney	A3
Sydney Hospital	South Eastern Sydney	A3
Tamworth Base Hospital	Hunter New England	B
The Children's Hospital at Westmead	Sydney Children's Network	A2
The Tweed Hospital	Northern NSW	B
Tumut Health Service	Murrumbidgee	C2
Wagga Wagga Base Hospital	Murrumbidgee	B
Westmead Hospital	Western Sydney	A1
Wollongong Hospital	Illawarra Shoalhaven	A1
Wyong Hospital	Central Coast	B
Young Health Service	Murrumbidgee	C2

Acknowledgements

The Bureau of Health Information (BHI) is a board-governed organisation that provides independent information about the performance of the NSW public healthcare system.

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The Bureau of Health Information (BHI) is a board-governed organisation that provides independent information about the performance of the NSW public healthcare system.

BHI was established in 2009 to provide system-wide support through transparent reporting.

BHI supports the accountability of the healthcare system by providing regular and detailed information to the community, government and healthcare professionals. This in turn supports quality improvement by highlighting how well the healthcare system is functioning and where there are opportunities to improve.

BHI manages the NSW Patient Survey Program, gathering information from patients about their experiences in public hospitals and other healthcare facilities.

BHI publishes a range of reports and tools that provide relevant, accurate and impartial information about how the health system is measuring up in terms of:

- Accessibility – healthcare when and where needed
- Appropriateness – the right healthcare, the right way
- Effectiveness – making a difference for patients
- Efficiency – value for money
- Equity – health for all, healthcare that's fair
- Sustainability – caring for the future

BHI's work relies on the efforts of a wide range of healthcare, data and policy experts. All of our assessment efforts leverage the work of hospital coders, analysts, technicians and healthcare providers who gather, codify and report data. Our public reporting of performance information is enabled and enhanced by the infrastructure, expertise and stewardship provided by colleagues from NSW Health and its pillar organisations.

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