# Readmission and returns to acute care following hospitalisation for eight clinical conditions, July 2015 – June 2018

Measures that assess how healthcare affects patient outcomes, such as risk-standardised readmission ratios (RSRR), make a crucial contribution to informing efforts to improve care. They should be looked at alongside other measures and used by clinicians as a tool to prompt discussion and inform the development of quality improvement initiatives.

For this report, readmission includes both readmission following hospital discharge and returns to acute care from non-acute inpatient settings. This allows for fairer comparisons given the range of different arrangements hospitals have in place for nonacute care.

The RSRR differs from other readmission indicators principally because it is risk-adjusted and it takes into account readmission to any, rather than just the same, hospital. This includes readmissions to all hospitals, public and private, and provides a more meaningful and accurate reflection of readmissions, which are attributed to the last discharging hospital. The RSRR calculation takes into account the volume and characteristics of adults treated in each hospital (known as the case mix), as different hospitals provide care to patients who may be more or less likely to require readmission following discharge.

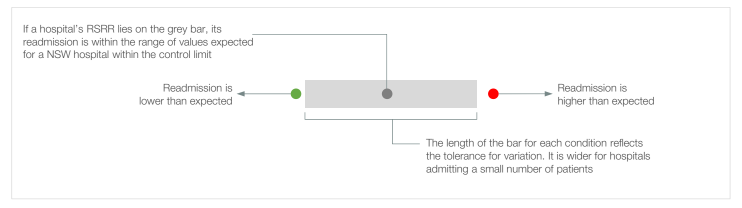
For each hospital, the RSRR compares the 'observed' number of readmissions to any hospital, within 30 days of discharge for a specific clinical condition or within 60 days for specified surgical procedures, with the 'expected' number of readmissions. The expected number of readmissions is calculated based on all adults admitted with that condition to any New South Wales (NSW) hospital.

The RSRR is a ratio. A ratio of less than 1.0 indicates that readmission was lower than expected to that hospital, whereas a ratio higher than 1.0 indicates higher readmission. Small deviations from 1.0 are not considered meaningful. The RSRR is not designed to compare hospitals to each other. Rather it compares each hospital's outcomes with what would have been expected given its particular case mix.

#### Risk-standardised readmission ratios (RSRRs) for eight clinical conditions

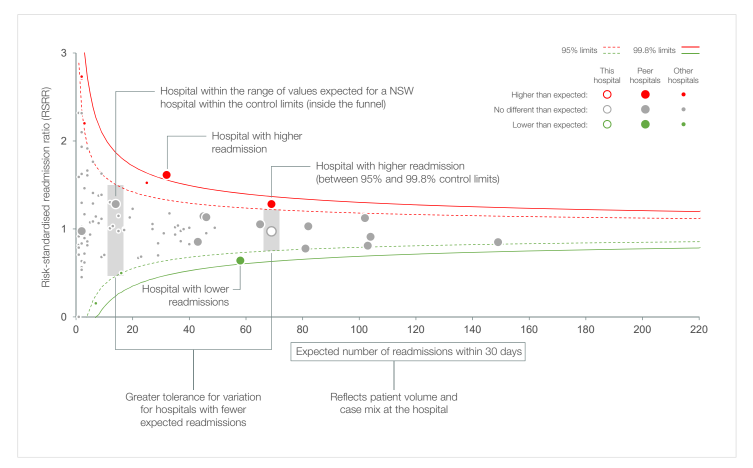
Condition	RSRR July 2015 – June 2018						RSRRs for three-year periods						
		0.0	0.5	1.0	1.5	2.0	2.5	3.0	July 03 – June 06	July 06 – June 09	July 09 – June 12	July 12 – June 15	July 15 – June 18
Acute myocardial infarction	1.08								•	•	•	•	•
Ischaemic stroke	0.89			•					•	•	•	•	•
Congestive heart failure	1.12								•	•	•	•	•
Pneumonia	1.27				ŀ				•	•	•	•	•
Chronic obstructive pulmonary disease	1.11								•	•	•	•	•
Hip fracture surgery	0.72			•					•	•	•	•	•
Total hip replacement	1.36				•				•	•	•	•	•
Total knee replacement	1.32								•	•	•	•	•
Readmis	sion this perioc	No	different	expected than expe expected		S S	5% contro	l limits	No	atistically sig significant o 0 cases	nificant resu difference	lt	

#### How to interpret the dashboard



#### How to interpret a funnel plot

Funnel plots with 95% and 99.8% control limits around the NSW ratio are used to identify outlier hospitals, which are shaded in green or red. Control limits reflect the expected variation in the data.



### 30-day readmission following hospitalisation for acute myocardial infarction, July 2015 – June 2018

#### Patient cohort, index hospitalisations<sup>1,2,3</sup>

This hospital	NSW
550	28,583
4.9	5.2
114	9,182
537	25,477
13	3,106
	This hospital           550           4.9           114           537           13

#### Age profile for index hospitalisations (years)<sup>4</sup>

			■ 15–44	4	45–64	■65–74	■75–84	85+
This hospital	4.4	39.1	24.2			24.0		8.4
NSW	4.8	34.2	24.1	21.9			1	5.0
			% index cases					

#### Patient factors associated with 30-day acute myocardial infarction readmission<sup>5,6</sup>

Hypertension			1.1		
Solid tumour without metastasis					
			1.1		
Abuse drug/alcohol/psychoses			0.5		
Lymphoma			0.3		
Depression		-0.6			
Previous AMI admission		-1.2			
Peripheral vascular disorder		-1.4			
Deficiency anaemia		-1.5			
Female		-1.6			
Diabetes, complicated		-1.8			
Coagulopathy		-2.2			
Chronic pulmonary disease		-2.3			
Cardiac arrhythmia		-10.5			
Congestive heart failure		-10.7			
Fluid and electrolyte disorders		-13.5			
-3	30 -20	-10 (	0 10	20	30
		% difference from NSW (inde	ex cases with factor recor	ded)	

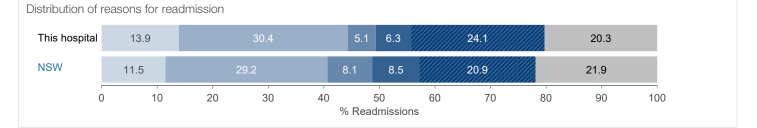
% difference from NSW (index cases with factor recorded)

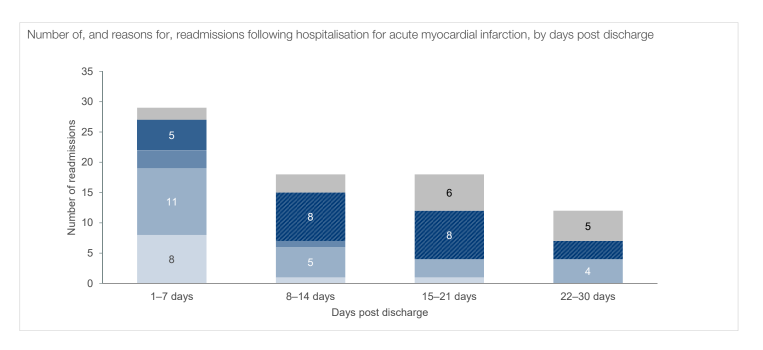
# 30-day readmission following hospitalisation for acute myocardial infarction, July 2015 – June 2018

location of readmissions <sup>7</sup>	This hospital	NSW
Total readmissions following index hospitalisation for acute myocardial infarction	77	4,250
Returns to acute care	1	159
Readmitted following hospital discharge	76	4,091
Readmitted to the same hospital where acute care was completed	45	2,815
Readmitted to a different hospital	31	1,276
To an urban public hospital	2	
To a regional or rural public hospital	29	
To a private hospital	0	

#### Reasons for and time to readmission<sup>8</sup>

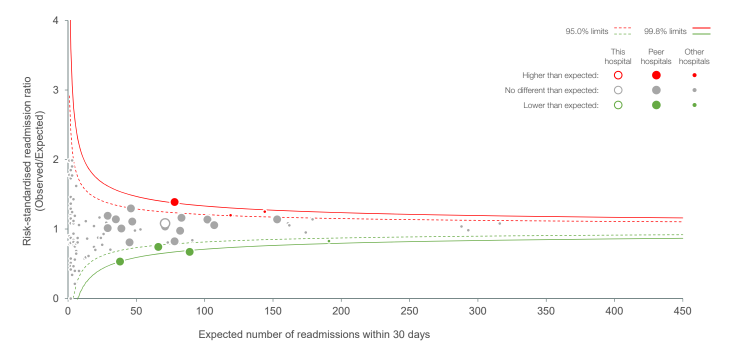
- Same principal diagnosis
- Potentially related to hospital care (time sensitive, <7 days post discharge)</p>
- Condition related to principal diagnosis
- Potentially related to hospital care (time sensitive, 8–30 days post discharge)
- Potentially related to hospital care (not time sensitive)
- Other conditions



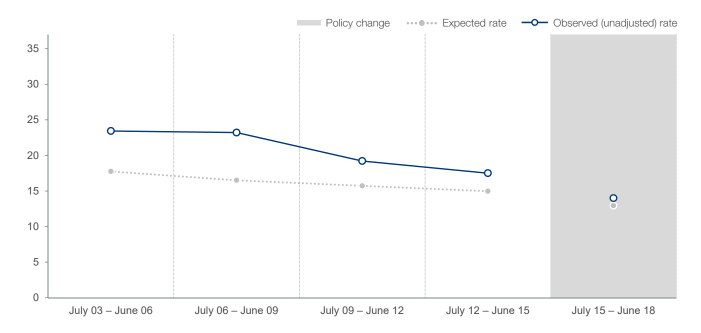


# 30-day readmission following hospitalisation for acute myocardial infarction, July 2015 – June 2018

Acute myocardial infarction risk-standardised **readmission ratios** by number of expected readmissions, NSW public hospitals<sup>9</sup>



## Acute myocardial infarction, this hospital's expected **readmission rates**<sup>10</sup> and observed (unadjusted) readmission rates, July 2003 – June 2018



#### **Reference notes**

- 1. Data refer to patients aged 15+ years who were discharged from this hospital to a non-acute care setting, between July 2015 and June 2018, following an acute hospitalisation with AMI as principal diagnosis (ICD-10-AM codes I21, I22).
- For calculation of average length of stay, index admissions that were transferred in from, or transferred out to, another acute care hospital were excluded. Unreasonably long episodes are trimmed on the basis of the Diagnosis Related Group (DRG) of the episode. The trim point is the third quartile plus 1.5x the interquartile range of all in-scope episodes in each DRG.
- 3. For episodes coded as 'Discharged by hospital' or 'Discharged on leave', patients are considered as discharged home. All other modes of separation are deemed a discharge destination other than home. Where there is a non-acute care admission within one day of any discharge, it is not considered as discharged home regardless of the mode of separation.
- 4. Age at admission date.
- Comorbidities are identified from the hospital discharge records using the Elixhauser comorbidity set (plus dementia) with a one year look-back from the date of the admission. Only those conditions that were found to have a statistically significant impact on readmission (p<0.05) are shown.</li>
- 6. Age was a statistically significant factor in the final model for acute myocardial infarction.
- Readmissions include both returns to acute care from non-acute inpatient settings and readmissions following hospital discharge. Hospitals are classified as urban and regional/rural using the geocoded address of the hospital assigned to Australian Bureau of Statistics statistical areas (SA2) and the Australian remoteness index for areas.
- 8. Reasons for readmission follow the same clinical grouping as used in the previous report *Return to acute care following discharge from hospital, July 2012 June 2015.* Please refer to the previously published *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition,* which outline the specifications used to describe reasons for readmission.
- 9. Results for hospitals with expected readmission <1 are not shown. Hospitals are classified according to the NSW Ministry of Health's peer grouping as at January 2018.
- 10. Readmission rates at an average NSW public hospital with the same case-mix.

Details of analyses are available in *Spotlight on Measurement: Measuring return to acute care following discharge from hospital,* 2nd edition and the *Technical Supplement – Readmission and returns to acute care following hospitalisation for eight clinical conditions,* July 2015-June 2018.

### 30-day readmission following hospitalisation for ischaemic stroke, July 2015 – June 2018

#### Patient cohort, index hospitalisations<sup>1,2,3</sup>

This hospital	NSW
199	16,435
7.2	7.3
29	1,916
93	8,688
106	7,747
	This hospital           199           7.2           29           93           106

#### Age profile for index hospitalisations (years)<sup>4</sup>

				■15	5–44	■45–64	■65–74	75-84	85+	
This hospital	5.5	20.6	34.7			25.6	3	13.6		
NSW		20.0	23.5		30.4			22.4		
	% index cases									

#### Patient factors associated with 30-day ischaemic stroke readmission<sup>5,6</sup>

Other neurological disorders						5.7			
Lymphoma					0.3				
Solid tumour without metastasis					0.2				
Liver disease					0.2				
Coagulopathy				-1.	4				
Congestive heart failure				-1.8					
Deficiency anaemia				-1.8					
Diabetes, complicated				-2.9					
Cardiac arrhythmia				-4.8					
Weight loss			-7.5						
Fluid and electrolyte disorders			-8.4						
-2	:0	-15	-10	-5	0	5	10	15	20
			% differe	nce from NSV	V (index case	s with factor r	ecorded)		

### 30-day readmission following hospitalisation for ischaemic stroke, July 2015 – June 2018

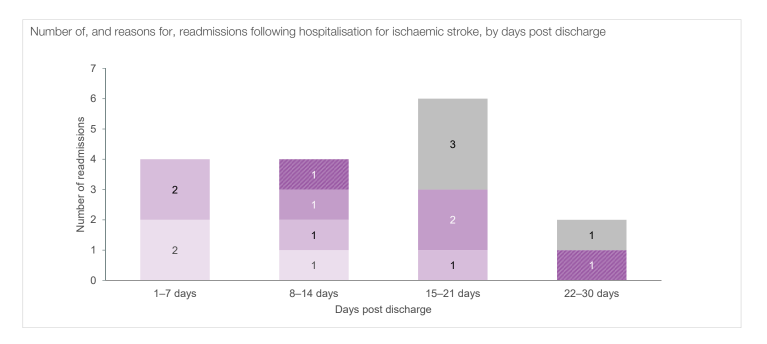
Location of readmissions <sup>7</sup>	This hospital	NSW	
Total readmissions following index hospitalisation for ischaemic stroke	16	1,638	
Returns to acute care	3	505	
Readmitted following hospital discharge	13	1,133	
Readmitted to the same hospital where acute care was completed	10	868	
Readmitted to a different hospital	3	265	
To an urban public hospital	1		
To a regional or rural public hospital	2		
To a private hospital	0		

#### Reasons for and time to readmission<sup>8</sup>

- Same principal diagnosis
- Potentially related to hospital care (time sensitive, ≤7 days post discharge)
- Condition related to principal diagnosis
- Potentially related to hospital care (time sensitive, 8–30 days post discharge)
- Potentially related to hospital care (not time sensitive)
- Other conditions

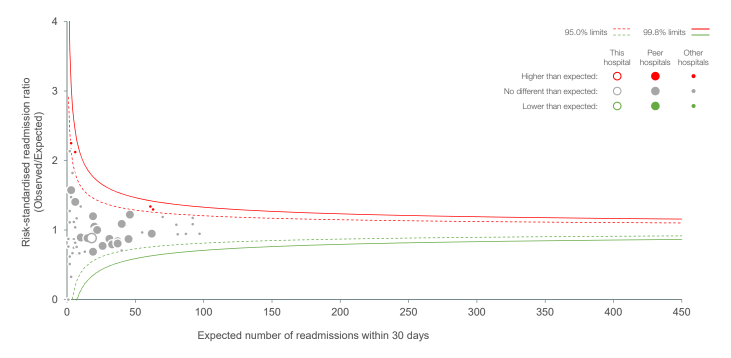
Distribution of reasons for readmission

This hospital		18.8		25.0		18.8		12.5		25.0	
NSW		18.2	8.8		20.5	5.4	12.8		34.3		
(	0	10	20	30	40 %	50 Readmissio	60 ns	70	80	90	10

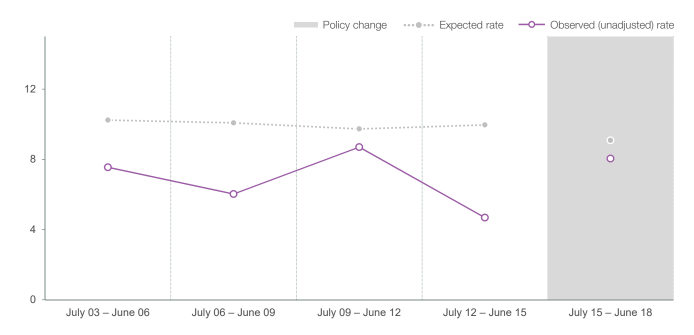


### 30-day readmission following hospitalisation for ischaemic stroke, July 2015 – June 2018

Ischaemic stroke risk-standardised **readmission ratios** by number of expected readmissions, NSW public hospitals<sup>9</sup>







#### **Reference notes**

- 1. Data refer to patients aged 15+ years who were discharged from this hospital to a non-acute care setting, between July 2015 and June 2018, following an acute hospitalisation with ischaemic stroke as principal diagnosis (ICD-10-AM code I63).
- For calculation of average length of stay, index admissions that were transferred in from, or transferred out to, another acute care hospital were excluded. Unreasonably long episodes are trimmed on the basis of the Diagnosis Related Group (DRG) of the episode. The trim point is the third quartile plus 1.5x the interquartile range of all in-scope episodes in each DRG.
- 3. For episodes coded as 'Discharged by hospital' or 'Discharged on leave', patients are considered as discharged home. All other modes of separation are deemed a discharge destination other than home. Where there is a non-acute care admission within one day of any discharge, it is not considered as discharged home regardless of the mode of separation.
- 4. Age at admission date.
- Comorbidities are identified from the hospital discharge records using the Elixhauser comorbidity set (plus dementia) with a one year look-back from the date of the admission. Only those conditions that were found to have a statistically significant impact on readmission (p<0.05) are shown.</li>
- 6. Age was not a statistically significant factor in the final model for ischaemic stroke.
- Readmissions include both returns to acute care from non-acute inpatient settings and readmissions following hospital discharge. Hospitals are classified as urban and regional/rural using the geocoded address of the hospital assigned to Australian Bureau of Statistics statistical areas (SA2) and the Australian remoteness index for areas.
- 8. Reasons for readmission follow the same clinical grouping as used in the previous report *Return to acute care following discharge from hospital, July 2012 June 2015.* Please refer to the previously published *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition,* which outline the specifications used to describe reasons for readmission.
- 9. Results for hospitals with expected readmission <1 are not shown. Hospitals are classified according to the NSW Ministry of Health's peer grouping as at January 2018.
- 10. Readmission rates at an average NSW public hospital with the same case-mix.

Details of analyses are available in *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition* and the *Technical Supplement – Readmission and returns to acute care following hospitalisation for eight clinical conditions, July 2015-June 2018.* 

### 30-day readmission following hospitalisation for congestive heart failure, July 2015 – June 2018

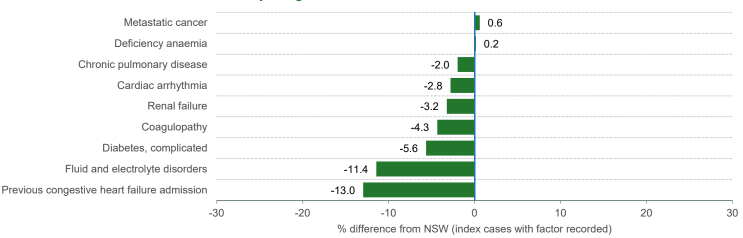
#### Patient cohort, index hospitalisations<sup>1,2,3</sup>

	This hospital	NSW
Total index cases for congestive heart failure	362	33,686
Average length of stay (days)	5.7	6.0
Patients transferred in from acute care in another hospital	40	2,723
Discharge destination		
Home	338	29,025
Other	24	4,661

#### Age profile for index hospitalisations (years)<sup>4</sup>

			■ 15-44	■45–64	■65–74	■75–84	85+
This hospital	11.1	21.6	34.3		31.5		
NSW	10.8	18.9	33.6		34.9		
			% index cases				

#### Patient factors associated with 30-day congestive heart failure readmission<sup>5,6</sup>



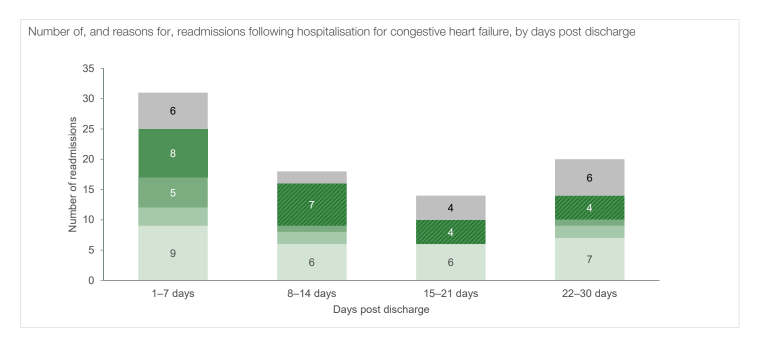
### 30-day readmission following hospitalisation for congestive heart failure, July 2015 – June 2018

Location of readmissions <sup>7</sup>	This hospital	NSW
Total readmissions following index hospitalisation for congestive heart failure	83	7,465
Returns to acute care	0	309
Readmitted following hospital discharge	83	7,156
Readmitted to the same hospital where acute care was completed	69	5,843
Readmitted to a different hospital	14	1,313
To an urban public hospital	2	
To a regional or rural public hospital	12	
To a private hospital	0	

#### Reasons for and time to readmission<sup>8</sup>

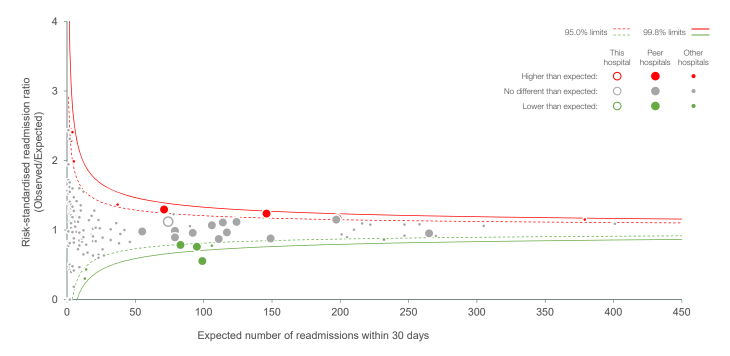
- Same principal diagnosis
- Potentially related to hospital care (time sensitive, ≤7 days post discharge)
- Condition related to principal diagnosis
- Potentially related to hospital care (time sensitive, 8–30 days post discharge)
- Potentially related to hospital care (not time sensitive)
- Other conditions



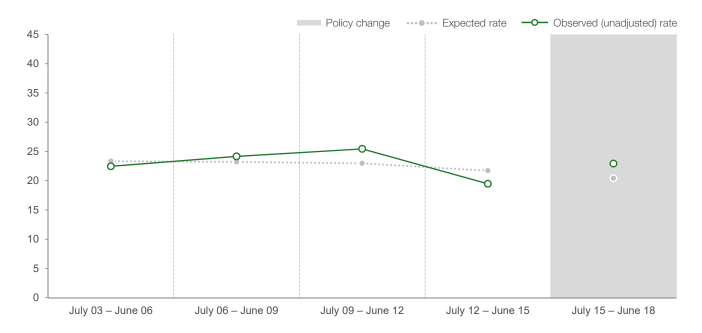


# 30-day readmission following hospitalisation for congestive heart failure, July 2015 – June 2018

Congestive heart failure risk-standardised **readmission ratios** by number of expected readmissions, NSW public hospitals<sup>9</sup>



## Congestive heart failure, this hospital's expected **readmission rates**<sup>10</sup> and observed (unadjusted) readmission rates, July 2003 – June 2018



#### **Reference notes**

- 1. Data refer to patients aged 15+ years who were discharged from this hospital to a non-acute care setting, between July 2015 and June 2018, following an acute hospitalisation with congestive heart failure as principal diagnosis (ICD-10-AM codes I11.0, I13.0, I13.2, I50.0, I50.1, I50.9).
- For calculation of average length of stay, index admissions that were transferred in from, or transferred out to, another acute care hospital were excluded. Unreasonably long episodes are trimmed on the basis of the Diagnosis Related Group (DRG) of the episode. The trim point is the third quartile plus 1.5x the interquartile range of all in-scope episodes in each DRG.
- 3. For episodes coded as 'Discharged by hospital' or 'Discharged on leave', patients are considered as discharged home. All other modes of separation are deemed a discharge destination other than home. Where there is a non-acute care admission within one day of any discharge, it is not considered as discharged home regardless of the mode of separation.
- 4. Age at admission date.
- Comorbidities are identified from the hospital discharge records using the Elixhauser comorbidity set (plus dementia) with a one year look-back from the date of the admission. Only those conditions that were found to have a statistically significant impact on readmission (p<0.05) are shown.</li>
- 6. Age was not a statistically significant factor in the final model for congestive heart failure.
- Readmissions include both returns to acute care from non-acute inpatient settings and readmissions following hospital discharge. Hospitals are classified as urban and regional/rural using the geocoded address of the hospital assigned to Australian Bureau of Statistics statistical areas (SA2) and the Australian remoteness index for areas.
- 8. Reasons for readmission follow the same clinical grouping as used in the previous report *Return to acute care following discharge from hospital, July 2012 June 2015.* Please refer to the previously published *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition,* which outline the specifications used to describe reasons for readmission.
- 9. Results for hospitals with expected readmission <1 are not shown. Hospitals are classified according to the NSW Ministry of Health's peer grouping as at January 2018.
- 10. Readmission rates at an average NSW public hospital with the same case-mix.

Details of analyses are available in *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition* and the *Technical Supplement – Readmission and returns to acute care following hospitalisation for eight clinical conditions, July 2015-June 2018.* 

### 30-day readmission following hospitalisation for pneumonia, July 2015 – June 2018

#### Patient cohort, index hospitalisations<sup>1,2,3</sup>

	This hospital	NSW
Total index cases for pneumonia	715	48,855
Average length of stay (days)	4.8	5.1
Patients transferred in from acute care in another hospital	70	3,190
Discharge destination		
Home	663	42,535
Other	52	6,320

#### Age profile for index hospitalisations (years)<sup>4</sup>

					<b>1</b> 8-	_44	45-64	65-74	75-84	85+
This hospital	14.8	27.0		:	20.7		23	.6	13	.9
NSW	11.1	19.9	19.9	Э		26.1			23.0	
				% index	cases					

#### Patient factors associated with 30-day pneumonia readmission<sup>5,6</sup>

Abuse drug/alcohol/psychoses         2.0           Solid tumour without metastasis         0.9           Previous pneumonia admission         0.8           Rheumatoid arthritis/collagen         0.5           Chronic pulmonary disease         0.5           Peripheral vascular disorder         0.5           Liver disease         0.3           Metastatic cancer         0.2           Paralysis         0.1           Deficiency anaemia         0.0           Lymphoma         0.0           Female         -0.2           Depression         0.0           Diabetes, complicated         -1.7           Congulopathy         -2.1           Renal failure         -2.5           Congestive heart failure         -3.5           Hypertension         -7.0           Weight loss         -7.0           Fluid and electrolyte disorders         -10.8		
Previous pneumonia admission       0.8         Rheumatoid arthritis/collagen       0.5         Chronic pulmonary disease       0.5         Peripheral vascular disorder       0.5         Liver disease       0.3         Metastatic cancer       0.2         Paralysis       0.1         Deficiency anaemia       0.0         Lymphoma       0.0         Female       -0.2         Dabetes, complicated       -1.7         Coagulopathy       -2.1         Renal failure       -2.5         Cardiac arrhythmia       -3.5         Congestive heart failure       -4.2         Hypertension       -5.2         Weight loss       -7.0         Fluid and electrolyte disorders       -10.8	Abuse drug/alcohol/psychoses	2.0
Rheumatoid arthritis/collagen       0.5         Chronic pulmonary disease       0.5         Peripheral vascular disorder       0.5         Liver disease       0.3         Metastatic cancer       0.2         Paralysis       0.1         Deficiency anaemia       0.0         Lymphoma       0.0         Female       -0.2         Depression       -0.8         Diabetes, complicated       -1.7         Coagulopathy       -2.1         Renal failure       -2.5         Cardiac arrhythmia       -3.5         Congestive heart failure       -7.0         Hypertension       -7.0         Fluid and electrolyte disorder       -10.8	Solid tumour without metastasis	0.9
Chronic pullmonary disease0.5Peripheral vascular disorder0.5Liver disease0.3Metastatic cancer0.2Paralysis0.1Deficiency anaemia0.0Lymphoma0.0Female-0.2Depression-0.8Diabetes, complicated-1.7Coagulopathy-2.1Renal failure-2.5Cardiac arrhythmia-3.5Congestive heart failure-4.2Hypertension-5.2Weight loss-7.0Fluid and electrolyte disorder-10.8	Previous pneumonia admission	0.8
Peripheral vascular disorder0.5Liver disease0.3Metastatic cancer0.2Paralysis0.1Deficiency anaemia0.0Lymphoma0.0Female-0.2Depression-0.8Diabetes, complicated-1.7Coagulopathy-2.1Renal failure-2.5Cardiac arrhythmia-3.5Congestive heart failure-4.2Hypertension-5.2Weight loss-7.0Fluid and electrolyte disorder-10.8	Rheumatoid arthritis/collagen	0.5
Liver disease0.3Metastatic cancer0.2Paralysis0.1Deficiency anaemia0.0Lymphoma0.0Female-0.2Depression-0.8Diabetes, complicated-1.7Coagulopathy-2.1Cardiac arrhythmia-3.5Congestive heart failure-4.2Hypertension-5.2Weight loss-7.0Fluid and electrolyte disorder-10.8	Chronic pulmonary disease	0.5
Metastatic cancer     0.2       Paralysis     0.1       Deficiency anaemia     0.0       Lymphoma     0.0       Female     -0.2       Depression     -0.8       Diabetes, complicated     -1.7       Coagulopathy     -2.1       Renal failure     -2.5       Cardiac arrhythmia     -3.5       Congestive heart failure     -4.2       Hypertension     -5.2       Weight loss     -7.0	Peripheral vascular disorder	0.5
Paralysis0.1Deficiency anaemia0.0Lymphoma0.0Female-0.2Depression-0.8Diabetes, complicated-1.7Coagulopathy-2.1Coagulopathy-2.5Renal failure-2.5Cardiac arrhythmia-3.5Congestive heart failure-5.2Hypertension-7.0Weight loss-7.0	Liver disease	0.3
Deficiency anaemia0.0Lymphoma0.0Female-0.2Depression-0.8Diabetes, complicated-1.7Coagulopathy-2.1Renal failure-2.5Cardiac arrhythmia-3.5Congestive heart failure-4.2Hypertension-5.2Weight loss-10.8	Metastatic cancer	0.2
Lymphoma0.0Female-0.2Depression-0.8Diabetes, complicated-1.7Coagulopathy-2.1Coagulopathy-2.5Renal failure-2.5Cardiac arrhythmia-3.5Congestive heart failure-4.2Hypertension-5.2Weight loss-7.0Fluid and electrolyte disorders-10.8	Paralysis	0.1
Female-0.2Depression-0.8Diabetes, complicated-1.7Coagulopathy-2.1Renal failure-2.5Cardiac arrhythmia-3.5Congestive heart failure-4.2Hypertension-5.2Weight loss-7.0Fluid and electrolyte disorders-10.8	Deficiency anaemia	0.0
Depression-0.8Diabetes, complicated-1.7Coagulopathy-2.1Renal failure-2.5Cardiac arrhythmia-3.5Congestive heart failure-4.2Hypertension-5.2Weight loss-7.0Fluid and electrolyte disorders-10.8	Lymphoma	0.0
Diabetes, complicated   Diabetes, complicated   Coagulopathy   Renal failure   Cardiac arrhythmia   Congestive heart failure   Hypertension   Weight loss   Fluid and electrolyte disorders	Female	-0.2
Coagulopathy     -2.1       Renal failure     -2.5       Cardiac arrhythmia     -3.5       Congestive heart failure     -4.2       Hypertension     -5.2       Weight loss     -7.0	Depression	-0.8
Renal failure     -2.5       Cardiac arrhythmia     -3.5       Congestive heart failure     -4.2       Hypertension     -5.2       Weight loss     -7.0	Diabetes, complicated	-1.7
Cardiac arrhythmia     -3.5       Congestive heart failure     -4.2       Hypertension     -5.2       Weight loss     -7.0	Coagulopathy	-2.1
Congestive heart failure     -4.2       Hypertension     -5.2       Weight loss     -7.0	Renal failure	-2.5
Hypertension     -5.2       Weight loss     -7.0       Fluid and electrolyte disorders     -10.8	Cardiac arrhythmia	-3.5
Weight loss     -7.0       Fluid and electrolyte disorders     -10.8	Congestive heart failure	-4.2
Fluid and electrolyte disorders -10.8	Hypertension	-5.2
	Weight loss	-7.0
-20 -15 %Qifference from NSW (index cases with factor recorder) 15	Fluid and electrolyte disorders	-10.8
	-	20 -15 %Qifference from NSW (index cases with factor recorder) 15

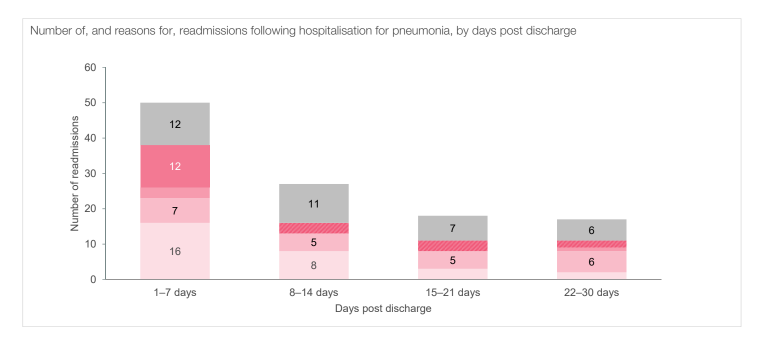
### 30-day readmission following hospitalisation for pneumonia, July 2015 – June 2018

Location of readmissions <sup>7</sup>	This hospital	NSW
Total readmissions following index hospitalisation for pneumonia	112	6,704
Returns to acute care	1	325
Readmitted following hospital discharge	111	6,379
Readmitted to the same hospital where acute care was completed	94	5,201
Readmitted to a different hospital	17	1,178
To an urban public hospital	3	
To a regional or rural public hospital	14	
To a private hospital	0	

#### Reasons for and time to readmission<sup>8</sup>

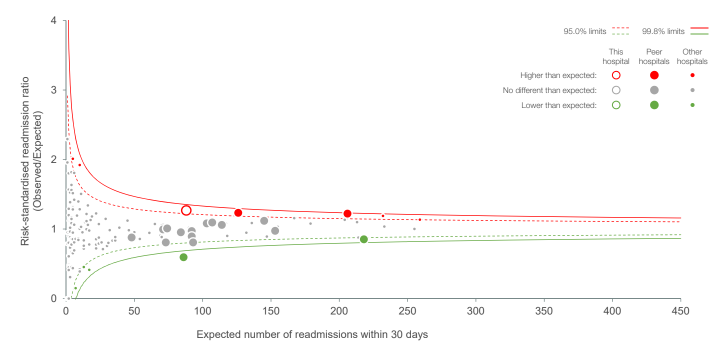
- Same principal diagnosis
- Potentially related to hospital care (time sensitive, <7 days post discharge)</p>
- Condition related to principal diagnosis
- Potentially related to hospital care (time sensitive, 8–30 days post discharge)
- Potentially related to hospital care (not time sensitive)
- Other conditions

Distribution of r	reasons for readmis	ssion								
This hospital	25.2		20.0	D	1:	3.0 7	.0	31.	3	
NSW	19.5		20.0	7.8	7.5	14.2		31	.1	
0	) 10	20	30	40 % R	50 eadmissic	60 ons	70	80	90	1(

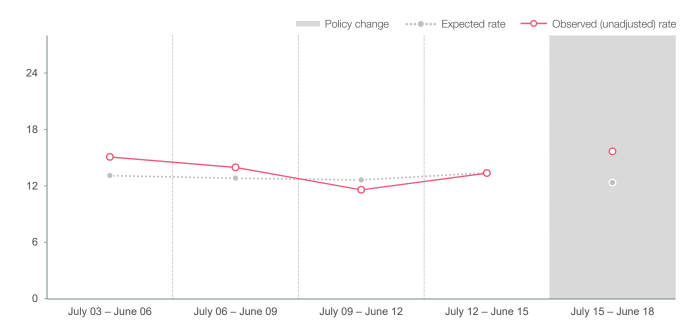


30-day readmission following hospitalisation for pneumonia, July 2015 – June 2018

Pneumonia risk-standardised **readmission ratios** by number of expected readmissions, NSW public hospitals<sup>9</sup>



## Pneumonia, this hospital's expected **readmission rates**<sup>10</sup> and observed (unadjusted) readmission rates, July 2003 – June 2018



#### **Reference notes**

- 1. Data refer to patients aged 18+ years who were discharged from this hospital to a non-acute care setting, between July 2015 and June 2018, following an acute hospitalisation with pneumonia as principal diagnosis (ICD-10-AM codes J13, J14, J15, J16, J18).
- For calculation of average length of stay, index admissions that were transferred in from, or transferred out to, another acute care hospital were excluded. Unreasonably long episodes are trimmed on the basis of the Diagnosis Related Group (DRG) of the episode. The trim point is the third quartile plus 1.5x the interquartile range of all in-scope episodes in each DRG.
- 3. For episodes coded as 'Discharged by hospital' or 'Discharged on leave', patients are considered as discharged home. All other modes of separation are deemed a discharge destination other than home. Where there is a non-acute care admission within one day of any discharge, it is not considered as discharged home regardless of the mode of separation.
- 4. Age at admission date.
- Comorbidities are identified from the hospital discharge records using the Elixhauser comorbidity set (plus dementia) with a one year look-back from the date of the admission. Only those conditions that were found to have a statistically significant impact on readmission (p<0.05) are shown.</li>
- 6. Age was a statistically significant factor in the final model for pneumonia.
- Readmissions include both returns to acute care from non-acute inpatient settings and readmissions following hospital discharge. Hospitals are classified as urban and regional/rural using the geocoded address of the hospital assigned to Australian Bureau of Statistics statistical areas (SA2) and the Australian remoteness index for areas.
- 8. Reasons for readmission follow the same clinical grouping as used in the previous report *Return to acute care following discharge from hospital, July 2012 June 2015.* Please refer to the previously published *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition,* which outline the specifications used to describe reasons for readmission.
- 9. Results for hospitals with expected readmission <1 are not shown. Hospitals are classified according to the NSW Ministry of Health's peer grouping as at January 2018.
- 10. Readmission rates at an average NSW public hospital with the same case-mix.

Details of analyses are available in *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition* and the *Technical Supplement – Readmission and returns to acute care following hospitalisation for eight clinical conditions, July 2015-June 2018.* 

# 30-day readmission following hospitalisation for chronic obstructive pulmonary disease, July 2015 – June 2018

#### Patient cohort, index hospitalisations<sup>1,2,3</sup>

	This hospital	NSW
Total index cases for chronic obstructive pulmonary disease	564	48,336
Average length of stay (days)	4.4	4.8
Patients transferred in from acute care in another hospital	28	2,330
Discharge destination		
Home	542	43,932
Other	22	4,404

#### Age profile for index hospitalisations (years)<sup>4</sup>

					■45–64	65-74	■75–84		85+
This hospital	30.5	35.5				26.	1		8.0
NSW	21.2	31.7					15	5.1	
			% in	dex case	es				

#### Patient factors associated with 30-day chronic obstructive pulmonary disease readmission<sup>5,6</sup>

Abuse drug/alcohol/psychoses				1.3
Pulmonary circulation disorders				0.1
Deficiency anaemia			-0.4	
Cardiac arrhythmia			-0.7	
Peripheral vascular disorder			-0.8	
Solid tumour without metastasis			-1.2	
Female			-1.5	
Depression			-1.6	
Dementia		•	·1.9	
Previous COPD admission		-	2.0	
Renal failure		-3.	1	
Diabetes, complicated		-3.	2	
Diabetes, uncomplicated		-4.2		
Congestive heart failure		-5.7		
Hypertension		-7.0		
Weight loss		-8.9		
Fluid and electrolyte disorders		-11.5		
-30	-20	-10	(	0 10 20 3
	9	6 difference from N	SW (inde	dex cases with factor recorded)

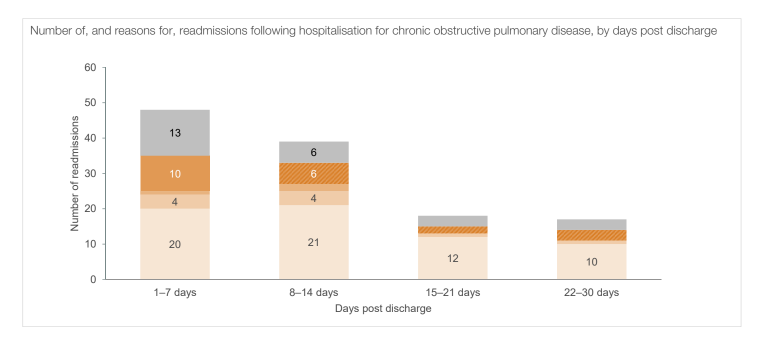
# 30-day readmission following hospitalisation for chronic obstructive pulmonary disease, July 2015 – June 2018

Location of readmissions <sup>7</sup>	This hospital	NSW
Total readmissions following index hospitalisation for chronic obstructive pulmonary disease	122	10,241
Returns to acute care	1	233
Readmitted following hospital discharge	121	10,008
Readmitted to the same hospital where acute care was completed	103	8,472
Readmitted to a different hospital	18	1,536
To an urban public hospital	2	
To a regional or rural public hospital	16	
To a private hospital	0	

#### Reasons for and time to readmission<sup>8</sup>

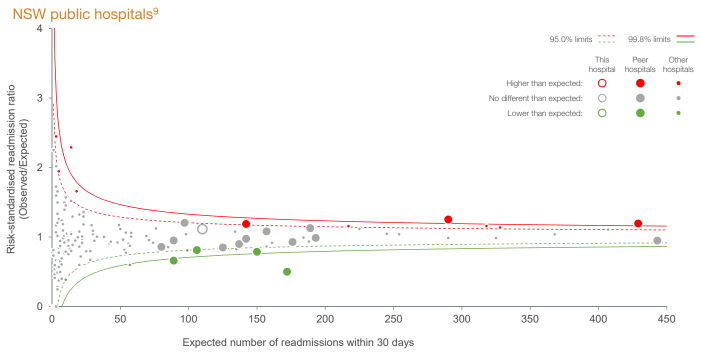
- Same principal diagnosis
- Potentially related to hospital care (time sensitive, ≤7 days post discharge)
- Condition related to principal diagnosis
- Potentially related to hospital care (time sensitive, 8–30 days post discharge)
- Potentially related to hospital care (not time sensitive)
- Other conditions

Distribution of	reasons	for readr	mission								
This hospital			5	1.6			8.2	8.2 9	0	20.5	
NSW				54.5			10.3	4.2	9.2	18.3	
	0	10	20	30	40 %	50 Readmissi	60 ons	70	80	90	10

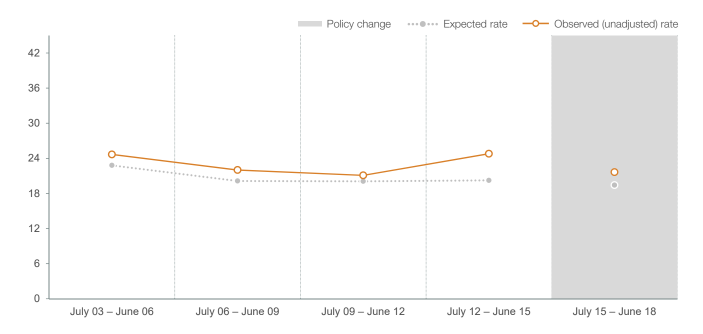


# 30-day readmission following hospitalisation for chronic obstructive pulmonary disease, July 2015 – June 2018

## Chronic obstructive pulmonary disease risk-standardised **readmission ratios** by number of expected readmissions,



## Chronic obstructive pulmonary disease, this hospital's expected **readmission rates**<sup>10</sup> and observed (unadjusted) readmission rates, July 2003 – June 2018



#### **Reference notes**

- 1. Data refer to patients aged 45+ years who were discharged from this hospital to a non-acute care setting, between July 2015 and June 2018, following an acute hospitalisation with COPD as principal diagnosis (ICD-10-AM code J41, J42, J43, J44, J47, and J20 and J40 if accompanied by J41, J42, J43, J44 and J47 in any secondary diagnoses).
- 2. For calculation of average length of stay, index admissions that were transferred in from, or transferred out to, another acute care hospital were excluded. Unreasonably long episodes are trimmed on the basis of the Diagnosis Related Group (DRG) of the episode. The trim point is the third quartile plus 1.5x the interquartile range of all in-scope episodes in each DRG.
- 3. For episodes coded as 'Discharged by hospital' or 'Discharged on leave', patients are considered as discharged home. All other modes of separation are deemed a discharge destination other than home. Where there is a non-acute care admission within one day of any discharge, it is not considered as discharged home regardless of the mode of separation.
- 4. Age at admission date.
- Comorbidities are identified from the hospital discharge records using the Elixhauser comorbidity set (plus dementia) with a one year look-back from the date of the admission. Only those conditions that were found to have a statistically significant impact on readmission (p<0.05) are shown.</li>
- 6. Age was a statistically significant factor in the final model for chronic obstructive pulmonary disease.
- Readmissions include both returns to acute care from non-acute inpatient settings and readmissions following hospital discharge. Hospitals are classified as urban and regional/rural using the geocoded address of the hospital assigned to Australian Bureau of Statistics statistical areas (SA2) and the Australian remoteness index for areas.
- 8. Reasons for readmission follow the same clinical grouping as used in the previous report *Return to acute care following discharge from hospital, July 2012 June 2015.* Please refer to the previously published *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition,* which outline the specifications used to describe reasons for readmission.
- 9. Results for hospitals with expected readmission <1 are not shown. Hospitals are classified according to the NSW Ministry of Health's peer grouping as at January 2018.
- 10. Readmission rates at an average NSW public hospital with the same case-mix.

Details of analyses are available in *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition* and the *Technical Supplement – Readmission and returns to acute care following hospitalisation for eight clinical conditions, July 2015-June 2018.* 

### 30-day readmission following hospitalisation for hip fracture surgery, July 2015 – June 2018

#### Patient cohort, index hospitalisations<sup>1,2,3</sup>

This hospital	NSW
174	14,895
9.1	9.7
21	2,030
53	4,404
121	10,491
	This hospital           174           9.1           21           53           121

#### Age profile for index hospitalisations (years)<sup>4</sup>

				■ 50–64	65-74	■75–84	85+
This hospital	6.3	12.6	29.9		51.2		
NSW	6.8	13.9	31.6		47.8		
	% index cases						

#### Patient factors associated with 30-day hip fracture surgery readmission<sup>5,6</sup>

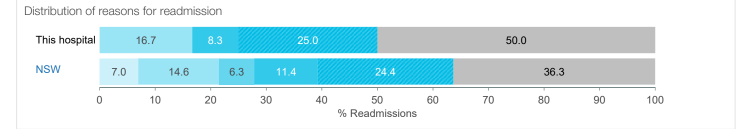
Female				0.0			
AIDS/HIV				0.0			
Liver disease			-0.2				
Depression			-1.5				
Other neurological disorders			-2.3				
Dementia			-3.6				
Chronic pulmonary disease			-4.5				
Congestive heart failure			-5.0				
Diabetes, complicated		-6.	7				
Cardiac arrhythmia		-7.8					
Fluid and electrolyte disorders	-20.9						
-3	0	-20 -10	(	0	10	20	30
		% difference f	rom NSW (inde	ex cases with fac	tor recorded)		

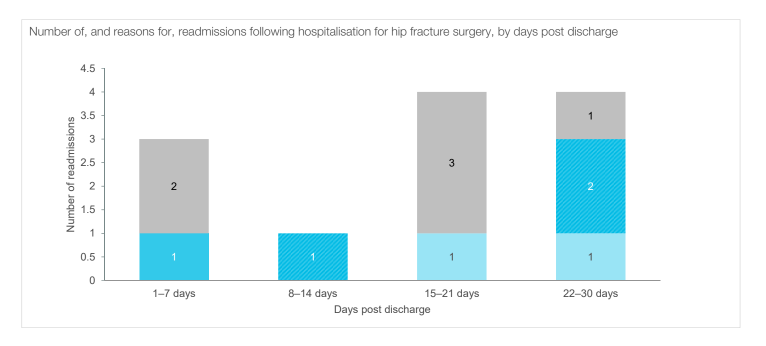
### 30-day readmission following hospitalisation for hip fracture surgery, July 2015 – June 2018

_ocation of readmissions <sup>7</sup>	This hospital	NSW
Total readmissions following index hospitalisation for hip fracture surgery	12	1,617
Returns to acute care	4	677
Readmitted following hospital discharge	8	940
Readmitted to the same hospital where acute care was completed	8	696
Readmitted to a different hospital	0	244
To an urban public hospital		
To a regional or rural public hospital		
To a private hospital		

#### Reasons for and time to readmission<sup>8</sup>

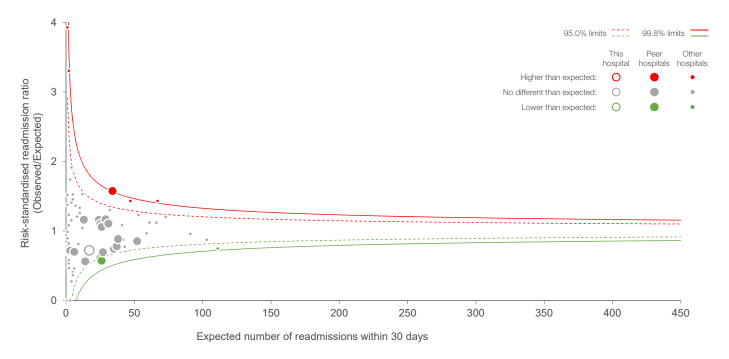
- Same principal diagnosis
- Potentially related to hospital care (time sensitive, <7 days post discharge)</li>
- Orthopaedic complications
- Potentially related to hospital care (time sensitive, 8–30 days post discharge)
- Potentially related to hospital care (not time sensitive)
- Other conditions



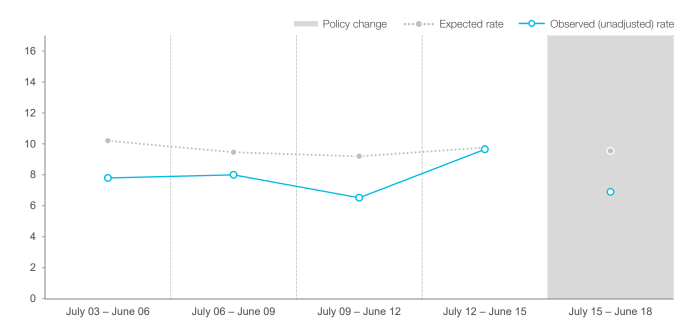


### 30-day readmission following hospitalisation for hip fracture surgery, July 2015 – June 2018

# Hip fracture surgery risk-standardised **readmission ratios** by number of expected readmissions, NSW public hospitals<sup>9</sup>



## Hip fracture surgery, this hospital's expected **readmission rates**<sup>10</sup> and observed (unadjusted) readmission rates, July 2003 – June 2018



#### **Reference notes**

- 1. Data refer to patients aged 50+ years who were discharged from this hospital to a non-acute care setting, between July 2015 and June 2018, following an acute hospitalisation with hip fracture as principal diagnosis and treated with surgery (ICD-10-AM codes for hip fracture S72.0, S72.1, S72.2 accompanied with a fall codes W00-W19 and R29.6 and treated with a surgical procedure).
- For calculation of average length of stay, index admissions that were transferred in from, or transferred out to, another acute care hospital were excluded. Unreasonably long episodes are trimmed on the basis of the Diagnosis Related Group (DRG) of the episode. The trim point is the third quartile plus 1.5x the interquartile range of all in-scope episodes in each DRG.
- 3. For episodes coded as 'Discharged by hospital' or 'Discharged on leave', patients are considered as discharged home. All other modes of separation are deemed a discharge destination other than home. Where there is a non-acute care admission within one day of any discharge, it is not considered as discharged home regardless of the mode of separation.
- 4. Age at admission date.
- Comorbidities are identified from the hospital discharge records using the Elixhauser comorbidity set (plus dementia) with a one year look-back from the date of the admission. Only those conditions that were found to have a statistically significant impact on readmission (p<0.05) are shown.</li>
- 6. Age was a statistically significant factor in the final model for hip fracture surgery.
- Readmissions include both returns to acute care from non-acute inpatient settings and readmissions following hospital discharge. Hospitals are classified as urban and regional/rural using the geocoded address of the hospital assigned to Australian Bureau of Statistics statistical areas (SA2) and the Australian remoteness index for areas.
- 8. Reasons for readmission follow the same clinical grouping as used in the previous report *Return to acute care following discharge from hospital, July 2012 June 2015.* Please refer to the previously published *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition,* which outline the specifications used to describe reasons for readmission.
- 9. Results for hospitals with expected readmission <1 are not shown. Hospitals are classified according to the NSW Ministry of Health's peer grouping as at January 2018.
- 10. Readmission rates at an average NSW public hospital with the same case-mix.

Details of analyses are available in *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition* and the *Technical Supplement – Readmission and returns to acute care following hospitalisation for eight clinical conditions, July 2015-June 2018.* 

### 60-day readmission following hospitalisation for total hip replacement, July 2015 – June 2018

#### Patient cohort, index hospitalisations<sup>1,2,3</sup>

This hospital	NSW
144	8,985
4.6	4.7
134	7,472
10	1,513
	This hospital           144           4.6           134           10

### Age profile for index hospitalisations (years)<sup>4</sup>

		<b>1</b> 8–44	45-64	65-74	75-84	85+
This hospital	41.0	31.9		2	0.8	
NSW	35.2			23	3.3	
		% index cases				

#### Patient factors associated with 60-day total hip replacement readmission<sup>5,6</sup>

Diabetes, uncomplicated						2.	2			
Diabetes, complicated						0.9				
Rheumatoid arthritis/collagen						0.3				
Coagulopathy						0.3				
Metastatic cancer						0.1				
Depression					-0.2					
Chronic pulmonary disease					-0.3					
Other neurological disorders				-	0.7					
Abuse drug/alcohol/psychoses				-(	).9					
Weight loss				-1.7	7					
Cardiac arrhythmia				-3.0						
-2	20	-15	-10	-5	C	)	5	10	15	20
			% differe	nce from NSV	V (inde	x cases v	vith factor r	ecorded)		

### 60-day readmission following hospitalisation for total hip replacement, July 2015 – June 2018

Location of readmissions <sup>7</sup>	This hospital	NSW
Total readmissions following index hospitalisation for total hip replacement	20	949
Returns to acute care	1	107
Readmitted following hospital discharge	19	842
Readmitted to the same hospital where acute care was completed	14	499
Readmitted to a different hospital	5	343
To an urban public hospital	0	
To a regional or rural public hospital	5	
To a private hospital	0	

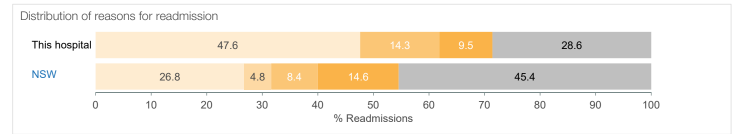
#### Reasons for and time to readmission<sup>8</sup>

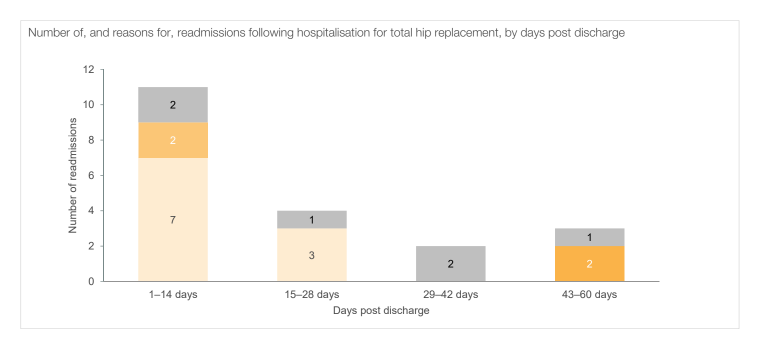
Orthopaedic complications (within time specified)

- Potentially related to hospital care (outside time specified)
- Orthopaedic complications (outside time specified)

Other conditions

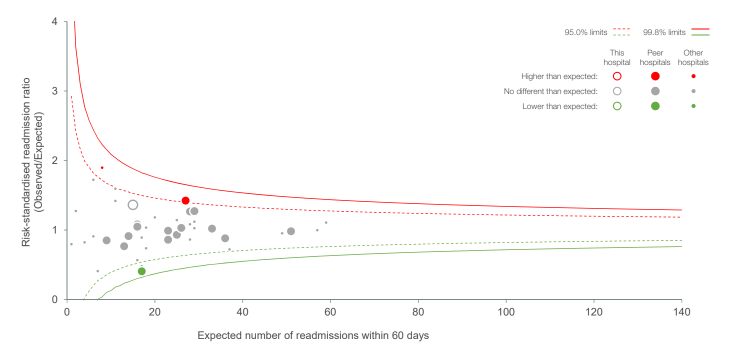
 Potentially related to hospital care (within time specified)



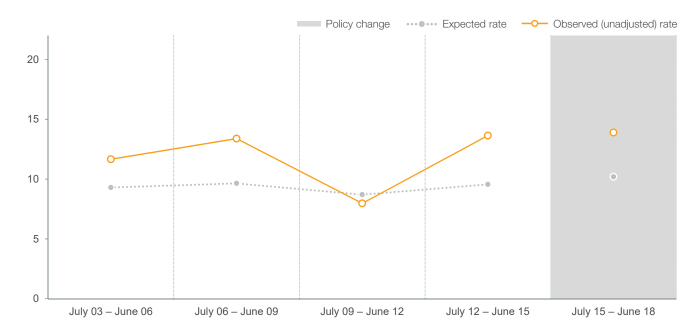


# 60-day readmission following hospitalisation for total hip replacement, July 2015 – June 2018

Total hip replacement risk-standardised **readmission ratios** by number of expected readmissions, NSW public hospitals<sup>9</sup>



# Total hip replacement, this hospital's expected **readmission rates**<sup>10</sup> and observed (unadjusted) readmission rates, July 2003 – June 2018



#### **Reference notes**

- 1. Data refer to patients aged 18+ years who were discharged from this hospital to a non-acute care setting, between July 2015 and June 2018, following an acute hospitalisation for an elective total hip replacement (ACHI codes 49318-00, 49319-00).
- For calculation of average length of stay, index admissions that were transferred in from, or transferred out to, another acute care hospital were excluded. Unreasonably long episodes are trimmed on the basis of the Diagnosis Related Group (DRG) of the episode. The trim point is the third quartile plus 1.5x the interquartile range of all in-scope episodes in each DRG.
- 3. For episodes coded as 'Discharged by hospital' or 'Discharged on leave', patients are considered as discharged home. All other modes of separation are deemed a discharge destination other than home. Where there is a non-acute care admission within one day of any discharge, it is not considered as discharged home regardless of the mode of separation.
- 4. Age at admission date.
- Comorbidities are identified from the hospital discharge records using the Elixhauser comorbidity set (plus dementia) with a one year look-back from the date of the admission. Only those conditions that were found to have a statistically significant impact on readmission (p<0.05) are shown.</li>
- 6. Age was a statistically significant factor in the final model for total hip replacement.
- Readmissions include both returns to acute care from non-acute inpatient settings and readmissions following hospital discharge. Hospitals are classified as urban and regional/rural using the geocoded address of the hospital assigned to Australian Bureau of Statistics statistical areas (SA2) and the Australian remoteness index for areas.
- 8. Reasons for readmission follow the same clinical grouping as used in the previous report *Return to acute care following discharge from hospital, July 2012 June 2015.* Please refer to the previously published *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition,* which outline the specifications used to describe reasons for readmission.
- 9. Results for hospitals with expected readmission <1 are not shown. Hospitals are classified according to the NSW Ministry of Health's peer grouping as at January 2018.
- 10. Readmission rates at an average NSW public hospital with the same case-mix.

Details of analyses are available in *Spotlight on Measurement: Measuring return to acute care following discharge from hospital,* 2nd edition and the *Technical Supplement – Readmission and returns to acute care following hospitalisation for eight clinical conditions,* July 2015-June 2018.

### 60-day readmission following hospitalisation for total knee replacement, July 2015 – June 2018

#### Patient cohort, index hospitalisations<sup>1,2,3</sup>

216	15,940
4.5	4.9
209	13,175
7	2,765
	216 4.5 209 7

#### Age profile for index hospitalisations (years)<sup>4</sup>

		■18–44 ■45–6	64 ■65-74 ■75-84 ■85+
This hospital	29.2	44.9	22.2
NSW	30.9	40.1	25.3
		% index cases	

#### Patient factors associated with 60-day total knee replacement readmission<sup>5,6</sup>

Renal failure						0.2				
Lymphoma					-0.1					
Chronic pulmonary disease					-0.1					
Weight loss					-0.1					
Coagulopathy					-0.4					
Blood loss anaemia					-0.5					
Abuse drug/alcohol/psychoses				-	0.9					
Diabetes, complicated				-	1.1					
Fluid and electrolyte disorders				-2.6						
Cardiac arrhythmia				-4.0						
Female			-9.2	÷						
-20	C	-15	-10	-5	0	)	5	10	15	20
			% differ	ence from NS	W (inde:	x cases	with factor r	ecorded)		

### 60-day readmission following hospitalisation for total knee replacement, July 2015 – June 2018

Location of readmissions <sup>7</sup>	This hospital	NSW
Total readmissions following index hospitalisation for total knee replacement	32	1,892
Returns to acute care	0	152
Readmitted following hospital discharge	32	1,740
Readmitted to the same hospital where acute care was completed	25	1,052
Readmitted to a different hospital	7	688
To an urban public hospital	0	
To a regional or rural public hospital	6	
To a private hospital	1	

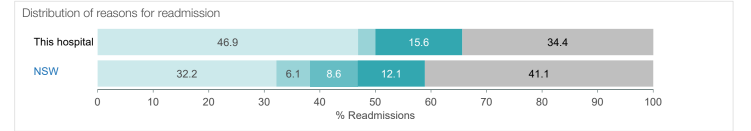
#### Reasons for and time to readmission<sup>8</sup>

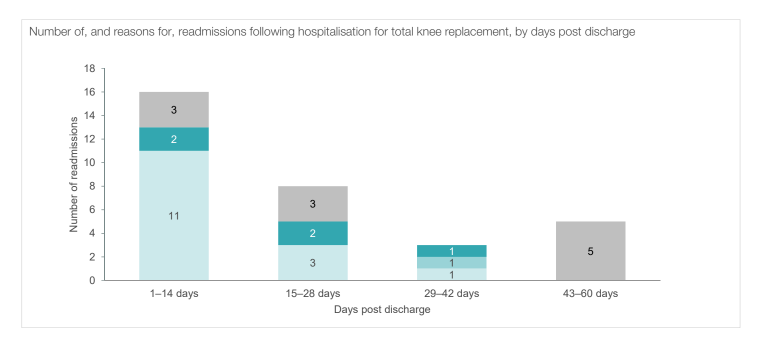
 Orthopaedic complications (within time specified)

- Potentially related to hospital care (outside time specified)
- Orthopaedic complications (outside time specified)

Other conditions

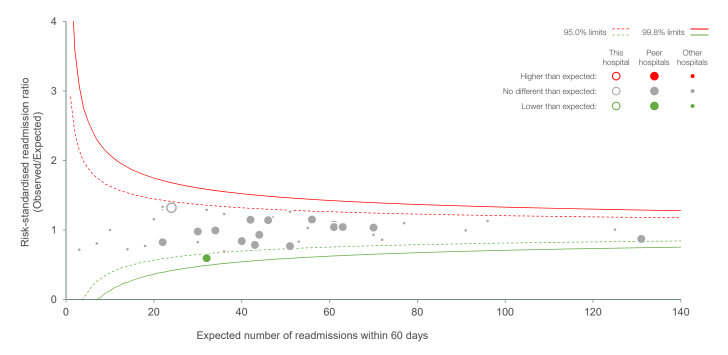
 Potentially related to hospital care (within time specified)



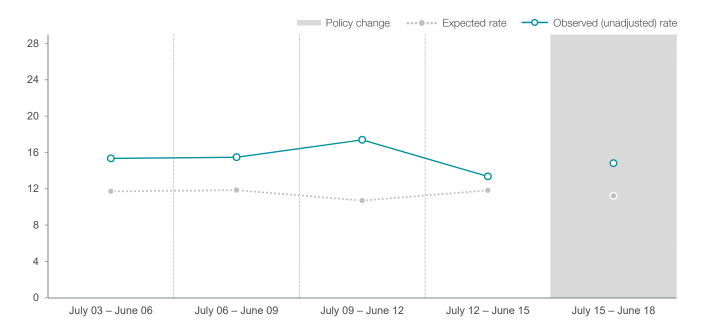


### 60-day readmission following hospitalisation for total knee replacement, July 2015 – June 2018

Total knee replacement risk-standardised **readmission ratios** by number of expected readmissions, NSW public hospitals<sup>9</sup>



## Total knee replacement, this hospital's expected **readmission rates**<sup>10</sup> and observed (unadjusted) readmission rates, July 2003 – June 2018



#### **Reference notes**

- 1. Data refer to patients aged 18+ years who were discharged from this hospital to a non-acute care setting, between July 2015 and June 2018, following an acute hospitalisation for an elective total knee replacement (ACHI codes 49518-00, 49519-00, 49521-00, 49521-01, 49521-02, 49521-03, 49524-00, 49524-01).
- For calculation of average length of stay, index admissions that were transferred in from, or transferred out to, another acute care hospital were excluded. Unreasonably long episodes are trimmed on the basis of the Diagnosis Related Group (DRG) of the episode. The trim point is the third quartile plus 1.5x the interquartile range of all in-scope episodes in each DRG.
- 3. For episodes coded as 'Discharged by hospital' or 'Discharged on leave', patients are considered as discharged home. All other modes of separation are deemed a discharge destination other than home. Where there is a non-acute care admission within one day of any discharge, it is not considered as discharged home regardless of the mode of separation.
- 4. Age at admission date.
- Comorbidities are identified from the hospital discharge records using the Elixhauser comorbidity set (plus dementia) with a one year look-back from the date of the admission. Only those conditions that were found to have a statistically significant impact on readmission (p<0.05) are shown.</li>
- 6. Age was a statistically significant factor in the final model for total knee replacement.
- Readmissions include both returns to acute care from non-acute inpatient settings and readmissions following hospital discharge. Hospitals are classified as urban and regional/rural using the geocoded address of the hospital assigned to Australian Bureau of Statistics statistical areas (SA2) and the Australian remoteness index for areas.
- 8. Reasons for readmission follow the same clinical grouping as used in the previous report *Return to acute care following discharge from hospital, July 2012 June 2015.* Please refer to the previously published *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition,* which outline the specifications used to describe reasons for readmission.
- 9. Results for hospitals with expected readmission <1 are not shown. Hospitals are classified according to the NSW Ministry of Health's peer grouping as at January 2018.
- 10. Readmission rates at an average NSW public hospital with the same case-mix.

Details of analyses are available in *Spotlight on Measurement: Measuring return to acute care following discharge from hospital, 2nd edition* and the *Technical Supplement – Readmission and returns to acute care following hospitalisation for eight clinical conditions, July 2015-June 2018.*