

DWK88

Indicator	Indicator number	Indicator description	Our rate	Aggregate rate for these organisations	Variance	Our rate	Aggregate rate for these organisations	Variance
Adverse Drug Reaction Indicators Version 2	1.2	Number of adverse drug reactions reported within the health care organisation	4 0.60	0.74	0.14	1.00	0.79	-0.21
Anaesthetics Indicators Version 3	3.1	Intervention by an anaesthetist in recovery period to relieve respiratory distress	1 0.00	0.17	0.17	0.00	0.16	0.16
Anaesthetics Indicators Version 3	3.2	Respiratory or cardiac arrest in the recovery period	1 0.00	0.02	0.02	0.00	0.02	0.02
Anaesthetics Indicators Version 3	3.3	Core temp in recovery period of less than 35 deg C	1 0.60	0.45	-0.15	1.00	0.49	-0.51
Anaesthetics Indicators Version 3	3.4	Review by anaesthetist to manage severe pain in the recovery period	4 0.40	0.46	0.06	0.10	0.41	0.31
Anaesthetics Indicators Version 3	3.5	Unplanned recovery room stay > 2 hours	1 0.20	1.99	1.79	0.10	1.31	1.21
Anaesthetics Indicators Version 3	4.1	Unplanned patient admission to an ICU within 24 hours of a procedure	1 0.40	0.20	-0.20	0.80	0.17	-0.63
Day Surgery/Endoscopy Indicators Version 3	1.2	Cancellation of the procedure after arrival due to pre-existing medical conditions	1 0.00	0.23	0.23	0.00	0.29	0.29
Day Surgery/Endoscopy Indicators Version 3	1.3	Cancellation of the procedure after arrival due to an acute medical condition	4 0.60	0.28	-0.32	0.40	0.31	-0.09
Day Surgery/Endoscopy Indicators Version 3	1.4	Cancellation of the procedure after arrival due to administrative/organisational reasons	1 1.60	0.59	-1.01	2.00	0.67	-1.33
Day Surgery/Endoscopy Indicators Version 3	3.1	Unplanned overnight admission	4 4.80	1.72	-3.08	1.50	1.72	0.22
Day Surgery/Endoscopy Indicators Version 3	4.1	Unplanned delay in discharge of a patient following operation/procedure			0.00	0.20	0.40	0.20
Emergency Medicine Indicators Version 3	1.1	Australasian Triage Scale Category 1 patients attended to immediately	1 100.00	98.92	-1.08	100.00	98.46	-1.54
Emergency Medicine Indicators Version 3	1.2	Australasian Triage Scale Category 2 patients attended to within 10 minutes	4 67.40	74.22	6.82	55.50	74.50	19.00
Emergency Medicine Indicators Version 3	1.3	Australasian Triage Scale Category 3 patients attended to within 30 minutes	4 64.60	61.90	-2.70	59.40	59.77	0.37
Emergency Medicine Indicators Version 3	1.4	Australasian Triage Scale Category 4 patients attended to within 60 minutes	1 60.30	63.65	3.35	65.80	61.14	-4.66
Emergency Medicine Indicators Version 3	1.5	Australasian Triage Scale Category 5 patients attended to within 120 minutes	1 79.30	85.15	5.85	81.90	85.39	3.49
Emergency Medicine Indicators Version 3	2.1	Thrombolysis initiated within 1 hour of presentation, for acute myocardial infarction	4 88.90	77.14	-11.76	70.00	76.51	6.51
Hospital Wide Clinical Indicators Version 8	2.1	Number of unplanned and unexpected readmissions within 28 days of separation	1 2.30	2.19	-0.11	3.80	1.77	-2.03
Hospital Wide Clinical Indicators Version 8	3.1	Number of patients having an unplanned return to the operating room during the same admission	4 0.60	0.48	-0.12	0.30	0.43	0.13
Intensive Care Indicators Version 2	1.1	Number of admissions entered onto the ANZICS Adult Patient Database with completed information and review	1 89.80	88.83	-0.97			0.00
Intensive Care Indicators Version 2	1.2	Number of admissions entered onto the Australian and NZ Paediatric Intensive Care Registry with completed information and review	1 50.00	90.08	40.08			0.00
Intensive Care Indicators Version 2	3.1	Total number of unplanned re-admissions into an ICU within 72 hours of discharge from an ICU	1 0.00	1.82	1.82	0.90	1.62	0.72

Period: Jul - Dec 02  
 Period: Jan - Jun 03  
 Jan - Jun 04  
 Jun Dec 03  
 64 3.1, 0.3 108 268  
 100 2.1, 1.7 178 265  
 5.1 0.6 0.47/0.00 31 0.5  
 4 4.1 0.7 0.10/0.00  
 100 2.1, 1.7 178 265  
 5.1 0.6 0.47/0.00 31 0.5  
 4 4.1 0.7 0.10/0.00

Unplanned & unexpected read w left - 4.  
 \* Paediatricity - 03 -> 04  
 \* Gene codes - 4 separate codes delete & activity  
 \* Surplus - 4 codes - convert -> Wound Rfr.  
 -> what can be done?

Indicator	Indicator number	Indicator description	Period: Jan - Jun 03			Period: Jul - Dec 02		
			Our rate	Aggregate rate for these organisations	Variance	Our rate	Aggregate rate for these organisations	Variance
Internal Medicine Indicators Version 3	3.1	Haematemesis and/or melaena with blood transfusion - gastroscopy within 24 hours of admission	18.20	43.22	25.02			0.00
Internal Medicine Indicators Version 3	3.2	Haematemesis and/or melaena with blood transfusion, discharged with a specific diagnosis that explains the cause of bleeding	63.60	62.42	-1.18			0.00
Internal Medicine Indicators Version 3	3.3	Haematemesis and/or melaena with blood transfusion - surgical staff member notified of patient's condition				75.00	45.45	
Internal Medicine Indicators Version 3	3.4	Haematemesis and/or melaena with blood transfusion - operation within the same admission	45.50	15.38	-30.12	50.00	18.82	-31.18
Internal Medicine Indicators Version 3	3.5	Haematemesis and/or melaena patients having both blood transfusion and endoscopy, who have an operation during the same admission	0.00	2.02	2.02			0.00
Internal Medicine Indicators Version 3	3.6	Haematemesis and/or melaena patients who receive a blood transfusion and subsequently die	18.20	11.11	-7.09	8.30	9.24	0.94
Internal Medicine Indicators Version 3	6.1	Inpatients separated from hospital with a discharge diagnosis of stroke who had a documented CT scan						
Mental Health Indicators Version 4	1.1	Inpatients allocated a diagnosis within 24 hours of admission	76.00	83.81	7.81	67.90	83.21	15.31
Mental Health Indicators Version 4	1.2	Inpatients with a diagnosis recorded in the medical record on hospital discharge	87.40	92.89	5.49	91.10	94.98	3.88
Mental Health Indicators Version 4	2.1	Inpatients with a complete documented physical examination within 48 hours of admission	76.10	86.16	10.06	83.10	83.33	0.23
Mental Health Indicators Version 4	3.1	Inpatients on two or more psychotropic medications at the time of admission	91.90	83.86	-8.04	86.80	88.98	2.18
Mental Health Indicators Version 4	4.1	Inpatients undergoing more than 12 treatments of E.C.T.	28.90	26.33	-2.57	29.90	24.51	-5.39
Mental Health Indicators Version 4	4.2	Inpatients experiencing major medical complications while undergoing E.C.T.	0.00	5.04	5.04	0.00	6.76	6.76
Mental Health Indicators Version 4	5.1	Inpatients having at least one episode of seclusion in an admission	0.00	0.55	0.55	16.70	0.82	-15.88
Mental Health Indicators Version 4	5.2	Inpatients having at least 2 episodes of seclusion in an admission or in a one month period or an extended admission	1.20	10.12	8.92	2.70	10.06	7.36
Mental Health Indicators Version 4	5.3	Inpatients having seclusion for more than 4 hours in one episode, in an admission	100.00	26.05	-73.95	60.00	35.48	-24.52
Mental Health Indicators Version 4	5.4	Inpatients in seclusion who were not reviewed by sight by a medical practitioner or nurse on at least a half hourly basis	100.00	20.32	-79.68	80.00	29.35	-50.65
Mental Health Indicators Version 4	5.5	Inpatients experiencing major complications while in seclusion	0.00	1.13	1.13	0.00	1.74	1.74
Mental Health Indicators Version 4	6.1	Inpatients with an attempted or actual suicide in an admission	0.00	0.23	0.23	0.00	0.40	0.40
Mental Health Indicators Version 4	6.2	Inpatients who assault in an admission	0.00	0.71	0.71	1.10	0.84	-0.26
Mental Health Indicators Version 4	6.3	Number of inpatients who assault twice or more in an admission	0.00	4.01	4.01	1.60	3.86	2.26
Mental Health Indicators Version 4	6.4	Number of inpatients who undertake significant self mutilation in an admission	0.00	2.97	2.97	0.00	0.00	0.00
Mental Health Indicators Version 4	6.5	Number of inpatients suffering significant other injuries in an admission	0.00	0.99	0.99	0.50	0.92	0.42
Mental Health Indicators Version 4	7.1	The number of unplanned re-admissions within 28 days of separation	0.00	0.59	0.59	0.00	0.72	0.72
Mental Health Indicators Version 4	8.1	The number of inpatient deaths	4.40	8.44	4.04	7.40	8.34	0.94
Mental Health Indicators Version 4	9.1	Number of inpatients who have a discharge summary or letter at the time of hospital discharge				0.00	0.08	0.08
Mental Health Indicators Version 4	9.2	Number of inpatients who have a final discharge summary recorded in the medical record within 2 weeks of hospital discharge	63.00	74.84	11.84	75.70	76.29	0.59
Mental Health Indicators Version 4			89.10	78.28	-10.82	84.10	78.42	-5.68

Indicator	Indicator number	Indicator description	Period: Jan - Jun 03			Period: Jul - Dec 02		
			Our rate	Aggregate rate for these organisations	Variance	Our rate	Aggregate rate for these organisations	Variance
Obstetrics and Gynaecology Indicators Version 4	1.1	Induction of labour for other than defined indications (in all patients undergoing induction)	✓ 29.90	33.35	3.45	8.00	33.90	25.90
Obstetrics and Gynaecology Indicators Version 4	1.2	Induction of labour for other than defined indications (in all patients delivering)	✗ 8.90	8.49	-0.41	1.40	8.56	7.16
Obstetrics and Gynaecology Indicators Version 4	3.1	Primary caesarean section for failure to progress - cervical dilatation of 3cm or less	0.00	9.94	9.94	4.20	9.54	5.34
Obstetrics and Gynaecology Indicators Version 4	3.2	Primary caesarean section for failure to progress - cervical dilatation of more than 3cm	✓ 23.50	30.15	6.65			0.00
Obstetrics and Gynaecology Indicators Version 4	4.1	Primary caesarean section for fetal distress (in all deliveries)	✓ 3.30	3.79	0.49	2.90	3.74	0.84
Obstetrics and Gynaecology Indicators Version 4	4.2	Primary caesarean section for fetal distress (in primary caesarean section deliveries)	✗ 16.50	21.39	4.89	12.50	21.08	8.58
Obstetrics and Gynaecology Indicators Version 4	9.1	Injury to ureter/bladder during an abdominal or vaginal hysterectomy	-- 0.00	1.14	1.14	0.00	1.04	1.04
Paediatric Indicators Version 3	2.3	Re-admissions to hospital for asthma within 28 days of discharge	✗ 3.00	4.59	1.59	4.80	3.35	-1.45
Surgical Indicators Version 3	2.4	Urology - patients having a TUR for benign prostaticomegaly who have a blood transfusion within the same admission	✓ 11.10	3.68	-7.42	0.00	4.45	4.45
Surgical Indicators Version 3	3.1	Orthopaedics - THIR patients having a post-operative in-hospital infection	0.00	1.30	1.30	0.00	1.62	1.62
Surgical Indicators Version 3	7.1	General - patients having a laparoscopic cholecystectomy with a bile duct injury requiring operative intervention	0.00	0.25	0.25	0.00	0.23	0.23
Surgical Indicators Version 3	8.1	Vascular - patients having an elective A.A.A repair performed, who die within the same admission	0.00	4.08	4.08	0.00	3.31	3.31
Surgical Indicators Version 3	8.2	Vascular - patients having a carotid endarterectomy who have a stroke within the same admission	0.00	1.38	1.38	0.00	1.98	1.98

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# General Comparison - Surgical Indicators Version 3

Comparison of your results to all organisations in your sector submitting data

ACHS organisation code: 710007

Campus Code: 10060

Total number of organisations in your sector submitting data for this set January - June 2004: 203

Indicator number	Indicator description	Your numerator (Observed number of events)	Your denominator	Your rate	99% Confidence Interval for your rate	Your expected number of events	Your observed minus expected (Excess events)	No. ALL organisations submitting data	Aggregate rate for these organisations
2.4	Urology - patients having a TUR for benign prostatic hypertrophy who have a blood transfusion within the same admission	0	16	0.0	(0.0 - 21.0)	0.6	-0.6	78	3.61
3.1	Orthopaedics - THJR patients having a post-operative in-hospital infection	0	14	0.0	(0.0 - 23.8)	0.2	-0.2	94	1.13
7.1	General - patients having a laparoscopic cholecystectomy with a bile duct injury requiring operative intervention	0	56	0.0	(0.0 - 6.3)	0.2	-0.2	123	0.38
8.1	Vascular - patients having an elective AAA repair performed, who die within the same admission	0	2	0.0	(0.0 - 100.0)	0.1	-0.1	38	3.19
8.2	Vascular - patients having a carotid endarterectomy who have a stroke within the same admission	0	2	0.0	(0.0 - 100.0)	0.0	0.0	42	0.56

\* A high rate is desirable

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Clinical Indicator Report - F

Report compiled by ACHS Performance and Outcomes Service Report run date: 15/10/04

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## Peer Group Comparison - Surgical Indicators Version 3

Comparison of your results to all organisations in your sector submitting data where:

Total number of beds at this site, location or campus = 100 - 199 beds

ACHS organisation code: 710007

Campus Code: 10060

Total number of organisations in your sector submitting data for this set January - June 2004: 61

Indicator number	Indicator description	Your numerator (Observed number of events)	Your denominator	Your rate	99% Confidence Interval for your rate	Your expected number of events	Your observed minus expected (Excess events)	No. public organisations submitting data	Aggregate rate for these organisations
2.4	Urology - patients having a TUR for benign prostatomegaly who have a blood transfusion within the same admission	0	16	0.0	(0.0 - 21.0)	1.2	-1.2	7	7.46
3.1	Orthopaedics - THJR patients having a post-operative in-hospital infection	0	14	0.0	(0.0 - 23.8)	0.1	-0.1	7	0.66
7.1	General - patients having a laparoscopic cholecystectomy with a bile duct injury requiring operative intervention	0	56	0.0	(0.0 - 6.3)	0.5	-0.5	15	0.81
8.1	Vascular - patients having an elective AAA repair performed, who die within the same admission	0	2	0.0	(0.0 - 100.0)	0.0	0.0	2	0.00
8.2	Vascular - patients having a carotid endarterectomy who have a stroke within the same admission	0	2	0.0	(0.0 - 100.0)	0.0	0.0	2	0.00

\* A high rate is desirable

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# General Comparison - Surgical Indicators Version 3

## Comparison of your results to all organisations in your sector submitting data

ACHS organisation code: 710007  
Campus Code: 10060

Total number of organisations in your sector submitting data for this set July - December 2003: 207

Indicator number	Indicator description	Your numerator (Observed number of events)	Your denominator	Your rate	99% Confidence Interval for your rate	Your expected number of events	Your observed minus expected (Excess events)	No. ALL organisations submitting data	Aggregate rate for these organisations
2.4	Urology - patients having a TUR for benign prostatomegaly who have a blood transfusion within the same admission	1	15	6.7	(0.0 - 23.2)	0.2	0.8	85	1.47
3.1	Orthopaedics - THJR patients having a post-operative in-hospital infection	0	4	0.0	(0.0 - 71.4)	0.1	-0.1	96	1.53
7.1	General - patients having a laparoscopic cholecystectomy with a bile duct injury requiring operative intervention	1	54	1.9	(0.0 - 6.6)	0.2	0.8	127	0.33
8.1	Vascular - patients having an elective AAA repair performed, who die within the same admission	0	2	0.0	(0.0 - 100.0)	0.1	-0.1	41	5.35
8.2	Vascular - patients having a carotid endarterectomy who have a stroke within the same admission	0	7	0.0	(0.0 - 44.6)	0.1	-0.1	45	1.37

\* A high rate is desirable

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## Peer Group Comparison - Surgical Indicators Version 3

Comparison of your results to all organisations in your sector submitting data where:  
Total number of beds at this site, location or campus = 100 - 199 beds

ACHS organisation code: 710007  
Campus Code: 10060

Total number of organisations in your sector submitting data for this set July - December 2003: 60

Indicator number	Indicator description	Your numerator (Observed number of events)	Your denominator	Your rate	99% Confidence Interval for your rate	Your expected number of events	Your observed minus expected (Excess events)	No. public organisations submitting data	Aggregate rate for these organisations
2.4	Urology - patients having a TUR for benign prostaticomegaly who have a blood transfusion within the same admission	1	15	6.7	(0.0 - 23.2)	0.5	0.5	7	3.25
3.1	Orthopaedics - THJR patients having a post-operative in-hospital infection	0	4	0.0	(0.0 - 71.4)	0.1	-0.1	9	2.00
7.1	General - patients having a laparoscopic cholecystectomy with a bile duct injury requiring operative intervention	1	54	1.9	(0.0 - 6.6)	0.2	0.8	14	0.37
8.1	Vascular - patients having an elective AAA repair performed, who die within the same admission	0	2	0.0	(0.0 - 100.0)	0.0	0.0	2	0.00
8.2	Vascular - patients having a carotid endarterectomy who have a stroke within the same admission	0	7	0.0	(0.0 - 44.6)	0.0	0.0	2	0.00

\* A high rate is desirable

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# General Comparison - Surgical Indicators Version 3

Comparison of your results to all organisations in your sector submitting data

ACHS organisation code: 710007  
Campus Code: 10060

Total number of organisations in your sector submitting data for this set January - June 2003: 197

Indicator number	Indicator description	Your numerator (Observed number of events)	Your denominator	Your rate	99% Confidence Interval for your rate	Your expected number of events	Your observed minus expected (Excess events)	No. ALL organisations submitting data	Aggregate rate for these organisations
2.4	Urology - patients having a TUR for benign prostatomegaly who have a blood transfusion within the same admission	1	9	11.1	(0.0 - 38.0)	0.3	0.7	81	3.68
3.1	Orthopaedics - THJR patients having a post-operative in-hospital infection	0	8	0.0	(0.0 - 39.7)	0.1	-0.1	99	1.30
7.1	General - patients having a laparoscopic cholecystectomy with a bile duct injury requiring operative intervention	0	52	0.0	(0.0 - 6.7)	0.1	-0.1	122	0.25
8.1	Vascular - patients having an elective AAA repair performed, who die within the same admission	0	3	0.0	(0.0 - 89.3)	0.1	-0.1	40	4.08
8.2	Vascular - patients having a carotid endarterectomy who have a stroke within the same admission	0	4	0.0	(0.0 - 71.4)	0.1	-0.1	46	1.38

\* A high rate is desirable

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Clinical Indicator Report - F

Report compiled by ACHS Performance and Outcomes Service Report run date: 21/10/03

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## Peer Group Comparison - Surgical Indicators Version 3

Comparison of your results to all organisations in your sector submitting data where:

Total number of beds at this site, location or campus = 100 - 199 beds

ACHS organisation code: 710007

Campus Code: 10060

Total number of organisations in your sector submitting data for this set January - June 2003: 58

Indicator number	Indicator description	Your numerator (Observed number of events)	Your denominator	Your rate	99% Confidence Interval for your rate	Your expected number of events	Your observed minus expected (Excess events)	No. public organisations submitting data	Aggregate rate for these organisations
2.4	Urology - patients having a TUR for benign prostatomegaly who have a blood transfusion within the same admission	1	9	11.1	(0.0 - 38.0)	0.4	0.6	9	4.76
3.1	Orthopaedics - THJR patients having a post-operative in-hospital infection	0	8	0.0	(0.0 - 39.7)	0.2	-0.2	10	2.35
7.1	General - patients having a laparoscopic cholecystectomy with a bile duct injury requiring operative intervention	0	52	0.0	(0.0 - 6.7)	0.2	-0.2	18	0.44
8.1	Vascular - patients having an elective AAA repair performed, who die within the same admission	0	3	0.0	(0.0 - 89.3)	0.0	0.0	2	0.00
8.2	Vascular - patients having a carotid endarterectomy who have a stroke within the same admission	0	4	0.0	(0.0 - 71.4)	0.0	0.0	2	0.00

\* A high rate is desirable

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# General Comparison - Surgery Indicators Version 3

Comparison of your results to all organisations in your sector submitting data

ACHS organisation code: 710007

Campus Code: 10060

Total number of organisations in your sector submitting data for this set July - December 2002: 214

Indicator number	Indicator description	Your numerator (Observed number of events)	Your denominator	Your rate (%)	99% Confidence Interval for your rate (%)	Your expected number of events	Your observed minus expected (Excess events)	No. ALL organisations submitting data	Aggregate rate for these organisations (%)
2.5	Urology - patients having an unplanned readmission within 28 days following TUR for benign prostatomegaly	0	18	0.0	(0.0 - 18.8)	0.8	-0.8	90	4.45
3.1	Orthopaedics - THJR patients having a post-operative in-hospital infection	0	9	0.0	(0.0 - 35.7)	0.1	-0.1	110	1.62
7.1	General - patients having a laparoscopic cholecystectomy with a bile duct injury requiring operative intervention	0	23	0.0	(0.0 - 14.9)	0.1	-0.1	139	0.23
8.1	Vascular - patients having an elective AAA repair performed, who die within the same admission	0	6	0.0	(0.0 - 51.0)	0.2	-0.2	44	3.31
8.2	Vascular - patients having a carotid endarterectomy who have a stroke within the same admission	0	6	0.0	(0.0 - 51.0)	0.1	-0.1	54	1.98

\* A high rate is desirable

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## Peer Group Comparison - Surgery Indicators Version 3

Comparison of your results to all organisations in your sector submitting data where:

Total number of beds at this site, location or campus = 100 - 199 beds

ACHS organisation code: 710007  
Campus Code: 10060

Total number of organisations in your sector submitting data for this set July - December 2002: 64

Indicator number	Indicator description	Your numerator (Observed number of events)	Your denominator	Your rate (%)	99% Confidence Interval for your rate (%)	Your expected number of events	Your observed minus expected (Excess events)	No. public organisations submitting data	Aggregate rate for these organisations (%)
2.5	Urology - patients having an unplanned readmission within 28 days following TUR for benign prostaticomegaly	0	18	0.0	(0.0 - 18.8)	0.5	-0.5	9	2.59
3.1	Orthopaedics - THJR patients having a post-operative in-hospital infection	0	9	0.0	(0.0 - 35.7)	0.6	-0.6	13	6.58
7.1	General - patients having a laparoscopic cholecystectomy with a bile duct injury requiring operative intervention	0	23	0.0	(0.0 - 14.9)	0.1	-0.1	19	0.41
8.1	Vascular - patients having an elective AAA repair performed, who die within the same admission	0	6	0.0	(0.0 - 51.0)	0.0	0.0	2	0.00
8.2	Vascular - patients having a carotid endarterectomy who have a stroke within the same admission	0	6	0.0	(0.0 - 51.0)	0.0	0.0	2	0.00

\* A high rate is desirable

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