

ACHS Peer Group Comparison

Madison Day Surgery

Organisation Code: 126868

Second Half 2020

ACHS Organisation Code: 126868

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Anaesthesia and Perioperative Care Version 7

Second Half 2020

Australasia All Categories

Peer Group : Comparison of your results with public/private organisations in selected category submitting data where All organisations are stratified into public / private categories and surgical complexity as defined by number of ICU beds during the 6 month data collection period.: Free Standing Day Only Facility

	Total number of organisations for the selected category submitting data for this set for Second Half 2020: 27											
CI NO	Indicator Number/Description	Your Numerator	Your Denominator	Your Rate	99% Confidence Interval for Your Rate	Your Expected Number of Events	Number of Orgs Submitting Data 2H2020	Aggregate Rate for These Organisations 2H2020	Outlier	Graph		
3.1	Relief of respiratory distress in the recovery period (L)	0	1597	0.000%	(0.000-0.223)	0	20	0.004%		Confidence Interval Your Rate Aggregate Rate 0.000 0.045 0.089 0.134 0.178 0.223		
3.4	Severe pain not responding to pain protocol in the recovery period (L)	0	1597	0.000%	(0.000-0.223)	1	19	0.055%		Confidence Interval Your Rate Aggregate Rate 0.000 0.045 0.089 0.134 0.178 0.223		
4.1	Unplanned ICU admission within 24 hours after procedure (L)	0	1597	0.000%	(0.000-0.223)	0	12	0.008%		Confidence Interval Your Rate Aggregate Rate 0.000 0.045 0.089 0.134 0.178 0.223		

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Page 2

Day Patient Version 6

Second Half 2020

Australasia **All Categories**

Peer Group : Comparison of your results with public/private organisations in selected category submitting data where Type of service: Free-standing - stands alone and purpose built

	Total number of organisations for the selected category submitting data for this set for Second Half 2020: 71											
CI NO	Indicator Number/Description	Your Numerator	Your Denominator	Your Rate	99% Confidence Interval for Your Rate	Your Expected	Number of Orgs Submitting Data 2H2020	Aggregate Rate for These Organisations 2H2020	Outlier	Graph		
1.1	Booked patients assessed before admission (H)	1604	1604	100.00 0%	(99.778-100.000)	1544	43	96.265%	4	Confidence Interval Your Rate Aggregate Rate 96.265 97.759 99.253 97.012 98.506 100.000		
2.1	Booked patients who fail to arrive (L)	0	1604	0.000%	(0.000-0.222)	22	56	1.386%	4	Confidence Interval Your Rate Aggregate Rate 0.000 0.277 0.554 0.832 1.109 1.386		
3.1	Cancellation of the procedure after arrival due to pre- existing medical condition (L)	1	1604	0.062%	(0.000-0.223)	4	60	0.221%		Confidence Interval Your Rate Aggregate Rate 0.000 0.045 0.089 0.134 0.178 0.223		

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Page 3

Day Patient Version 6

ACHS Organisation Code: 126868

Second Half 2020

Australasia All Categories

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3.2	Cancellation of procedure after arrival due to administrative/ organisational reasons (L)	3	1604	0.187%	(0.000-0.464)	3	59	0.212%		Confidence Interval Your Rate Aggregate Rate		
4.1	Patients who experience an adverse event during care delivery (L)	2	1604	0.125%	(0.000-0.351)	2	56	0.136%		Confidence Interval Your Rate Aggregate Rate		
5.1	Unplanned return to operating room on same day as initial procedure (L)	0	1597	0.000%	(0.000-0.223)	1	55	0.033%		Confidence Interval Your Rate Aggregate Rate 0.000 0.045 0.089 0.134 0.178 0.223		

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Page 4

Day Patient Version 6

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Australasia All Categories

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6.1	Unplanned transfer or overnight admission related to procedure (L)	0	1597	0.000%	(0.000-0.223)	2	63	0.125%		Confidence Interval Your Rate Aggregate Rate 0.000 0.045 0.089 0.134 0.178 0.223		
7.1	Unplanned delayed discharge for clinical reasons >1 hour beyond expected (L)	0	1597	0.000%	(0.000-0.223)	2	48	0.121%		Confidence Interval Your Rate Aggregate Rate		
9.1	Follow-up contact within 48 hours (H)	1597	1597	100.00 0%	(99.777-100.000)	1490	31	93.322%	4	Confidence Interval Your Rate Aggregate Rate 93.322 95.993 98.664 94.658 97.329 100.000		

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Page 5



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Second Half 2020

Australasia All Categories

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CI NO	Indicator Number/Description	Your Numerator	Your Denominator	Your Rate	99% Confidence Interval for Your Rate	Your Expected Number of Events	Number of Orgs Submitting Data 2H2020	Aggregate Rate for These Organisations 2H2020	Outlier	Graph	
9.2	Completeness of follow-up instructions form for patients (H)	1597	1597	100.00 0%	(99.777-100.000)	1587	27	99.378%	4	Confidence Interval Your Rate Aggregate Rate 99.378 99.627 99.876 99.502 99.751 100.000	

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Page 6 13-Apr-21 03:31

8

Infection Control Version 5

ACHS Organisation Code: 126868

Australasia All Categories

Peer Group : Comparison of your results with public/private organisations in selected category submitting data where Number of beds: 1 - 199 beds

Second Half 2020

	Total number of organisations for the selected category submitting data for this set for Second Half 2020: 214										
CINO	Indicator Number/Description	Your Numerator	Your Denominator	Your Rate	99% Confidence Interval for Your Rate	Your Expected Number of Events	Number of Orgs Submitting Data 2H2020	Aggregate Rate for These Organisations 2H2020	Outlier	Graph	
	Reported parenteral exposures sustained by staff (L)	0	1597	0.000%	(0.000-0.223)	0	176	0.024%		Confidence Interval Your Rate Aggregate Rate 0.000 0.045 0.089 0.134 0.178 0.223	
	Reported non-parenteral exposures sustained by staff (L)	0	1597	0.000%	(0.000-0.223)	0	173	0.008%		Confidence Interval Your Rate Aggregate Rate 0.000 0.045 0.089 0.134 0.178 0.223	

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Page 7 13-Apr-21 03:31



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Medication Safety Version 4

ACHS Organisation Code: 126868

Second Half 2020

Australasia

All Categories

Peer Group : No Peer Groups defined for this set, comparing your results for all organisations submitting data in this category

	Total number of organisations for the selected category submitting data for this set for Second Half 2020: 248											
CINO	Indicator Number/Description	Your Numerator	Your Denominator	Your Rate	99% Confidence Interval for Your Rate	Your Expected	Number of Orgs Submitting Data 2H2020	Aggregate	Outlier	Graph		
6.3	Medication errors - adverse event requiring intervention (L)	0	1597	0.000%	(0.000-0.223)	0	231	0.004%		Confidence Interval Your Rate Aggregate Rate 0.000 0.045 0.089 0.134 0.178 0.223		

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Page 8 13-Apr-21 03:31

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Ophthalmology Version 6

Second Half 2020

Australasia All Categories

Peer Group : Comparison of your results with public/private organisations in selected category submitting data where Number of ophthalmology separations in 6 month data collection period: 300 or more separations

	Total number of organisations for the selected category submitting data for this set for Second Half 2020: 30											
CI NO	Indicator Number/Description	Your Numerator	Your Denominator	Your Rate	99% Confidence Interval for Your Rate	Your Expected	Number of Orgs Submitting Data 2H2020	Aggregate Rate for These Organisations 2H2020	Outlier	Graph		
1.1	Cataract surgery - unplanned readmissions within 28 days (L)	1	584	0.171%	(0.000-0.611)	1	24	0.226%		Confidence Interval Your Rate Aggregate Rate 0.000 0.122 0.244 0.367 0.489 0.611		
1.2	Cataract surgery - treatment within 28 days due to endophthalmitis (L)	0	584	0.000%	(0.000-0.610)	0	25	0.015%		Confidence Interval Your Rate Aggregate Rate 0.000 0.122 0.244 0.366 0.488 0.610		
1.3	Cataract surgery - unplanned overnight admission (L)	0	584	0.000%	(0.000-0.610)	1	26	0.098%		Confidence Interval Your Rate Aggregate Rate 0.000 0.122 0.244 0.366 0.488 0.610		

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Page 9



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1.4	Cataract surgery - anterior vitrectomy (L)	2	584	0.342%	(0.000-0.964)	1	28	0.254%		Confidence Interval Your Rate Aggregate Rate 0.000 0.193 0.386 0.578 0.771 0.964		
1.5	Cataract surgery - antibiotic prophylaxis (H)	584	584	100.00 0%	(99.390-100.000)	569	18	97.447%	¢	Confidence Interval Your Rate Aggregate Rate 97.957 98.979 100.000 98.468 99.489		
1.6	Cataract surgery - toxic anterior segment syndrome (TASS) (L)	3	584	0.514%	(0.000-1.274)	0	15	0.036%		Confidence Interval Your Rate Aggregate Rate 0.000 0.255 0.510 0.764 1.019 1.274		

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Page 10



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2.1	Intraocular glaucoma surgery - unplanned readmissions within 28 days (L)	0	44	0.000%	(0.000-7.933)	1	13	1.764%		Confidence Interval Your Rate Aggregate Rate 0.000 1.587 3.173 4.760 6.346		
2.2	Intraocular glaucoma surgery - micro-invasive glaucoma surgery (MIGS) (H)	35	44	79.545 %	(63.917-95.174)	33	10	75.822%		Confidence Interval Your Rate Aggregate Rate 63.917 76.420 88.923 70.168 82.671 95.174		
2.3	Intraocular glaucoma surgery - treatment within 28 days due to endophthalmitis (L)	0	44	0.000%	(0.000-7.933)	0	12	0.000%		Confidence Interval Your Rate Aggregate Rate 0.000 1.587 3.173 4.760 6.346		

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Page 11



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4.1	Intraocular lens implantation with planning record present at time of surgery (H)	584	584	100.00 0%	(99.390-100.000)	584	17	99.986%		Confidence Interval Your Rate Aggregate Rate 99.390 99.634 99.878 99.512 99.756 100.000	
4.2	Toric intraocular lens implantation with planning record present at time of surgery (H)	386	386	100.00 0%	(99.078-100.000)	386	15	100.000%		Confidence Interval Your Rate Aggregate Rate 99.078 99.447 99.816 99.262 99.631 100.000	

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Page 12 13-Apr-21 03:31