



ACHS Peer Group Comparison

Diagnostic Endoscopy Centre

Organisation Code: 160806

First Half 2023



Anaesthesia and Perioperative Care Version 7

ACHS Organisation Code: 160806

First Half 2023

Australasia

Private Facility

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 First Half 2023: 32

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 1H2023	Aggregate Rate for These Organisations 1H2023	Outlier	Graph
4.1	Unplanned ICU admission within 24 hours after procedure (L)	0	3718	0.000%	(0.000-0.096)	0	16	0.003%		<p>Legend: ■ Confidence Interval ■ Your Rate ■ Aggregate Rate</p>

(L) - a low rate is desirable, (H) - a high rate is desirable, (N) - desirable rate is unspecified

% - per 100, * - per 1,000, ^ - per 10,000, X̄ - mean, M - median

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Flag indicates where an organisation is statistically significantly 'different' to all other organisations submitting data for that particular indicator and where the result is **undesirably** lower or higher than the expected rate.

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Day Patient Version 6

ACHS Organisation Code: 160806

First Half 2023

Australasia

Private Facility

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 First Half 2023: 67

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 1H2023	Aggregate Rate for These Organisations 1H2023	Outlier	Graph
2.1	Booked patients who fail to arrive (L)	78	3796	2.055%	(1.463-2.647)	91	51	2.403%		
3.1	Cancellation of the procedure after arrival due to pre-existing medical condition (L)	0	3718	0.000%	(0.000-0.096)	11	55	0.306%	★	
3.2	Cancellation of procedure after arrival due to administrative/ organisational reasons (L)	1	3718	0.027%	(0.000-0.096)	6	51	0.148%	★	

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4.1	Patients who experience an adverse event during care delivery (L)	3	3718	0.081%	(0.000-0.200)	4	56	0.106%		<p>0.000 0.040 0.080 0.120 0.160 0.200</p>
5.1	Unplanned return to operating room on same day as initial procedure (L)	0	3718	0.000%	(0.000-0.096)	1	51	0.019%		<p>0.000 0.019 0.038 0.058 0.077 0.096</p>
6.1	Unplanned transfer or overnight admission related to procedure (L)	3	3718	0.081%	(0.000-0.200)	7	64	0.191%		<p>0.000 0.040 0.080 0.120 0.160 0.200</p>

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7.1	Unplanned delayed discharge for clinical reasons >1 hour beyond expected (L)	0	3718	0.000%	(0.000-0.096)	6	46	0.161%	★	
8.1	Departure without an escort (L)	239	3718	6.428%	(5.394-7.462)	31	32	0.826%	🚩	
9.1	Follow-up contact within 48 hours (H)	3718	3718	100.000%	(99.904-100.000)	3690	27	99.251%	★	

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9.2	Completeness of follow-up instructions form for patients (H)	3718	3718	100.00 0%	(99.904-100.000)	3718	29	100.000%		<p>Legend: ■ Confidence Interval ■ Your Rate ■ Aggregate Rate</p>

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Gastrointestinal Endoscopy Version 3

ACHS Organisation Code: 160806

First Half 2023

Australasia

Private Facility

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 First Half 2023: 20

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 1H2023	Aggregate Rate for These Organisations 1H2023	Outlier	Graph
1.1	Failure to reach caecum / neo-terminal ileum due to inadequate bowel preparation (L)	17	3134	0.542%	(0.205-0.880)	8	19	0.260%		
1.2	Failure to reach caecum due to pathology encountered (L)	10	3134	0.319%	(0.060-0.578)	6	17	0.205%		
2.1	Treatment for possible perforation post-polypectomy (L)	1	2192	0.046%	(0.000-0.163)	0	17	0.007%		

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Gastrointestinal Endoscopy Version 3

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First Half 2023

Australasia

Private Facility

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2.2	Treatment for possible perforation post-colonoscopy (L)	0	942	0.000%	(0.000-0.379)	0	15	0.000%		
2.3	Post-polypectomy haemorrhage (L)	0	2192	0.000%	(0.000-0.163)	1	18	0.025%		
3.1	Adenoma Detection Rate (H)	1185	1782	66.498%	(63.625-69.372)	978	12	54.863%	★	

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4.1	Possible perforation after oesophageal dilatation (L)	0	36	0.000%	(0.000-9.649)	0	11	0.000%		
5.1	Aspiration following endoscopy (L)	2	2256	0.089%	(0.000-0.250)	0	16	0.015%		
6.1	Sedation in GI endoscopy (L)	0	2256	0.000%	(0.000-0.158)	0	10	0.016%		

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Infection Control Version 5

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First Half 2023

Australasia

Private Facility

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

Total number of organisations for the selected category submitting data for this set for First Half 2023: 137

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 1H2023	Aggregate Rate for These Organisations 1H2023	Outlier	Graph
6.1	Reported parenteral exposures sustained by staff (L)	0	125	0.000%	(0.000-2.833)	0	111	0.022%		
6.2	Reported non-parenteral exposures sustained by staff (L)	0	125	0.000%	(0.000-2.833)	0	106	0.005%		

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