

## Auckland DHB - Child Health

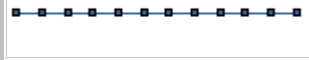
### Child Health Clinical Excellence Scorecard for January 2020

#### Safety

Metric	Frequency	Actual	Target	Benchmark	Previous	Trend
Central line associated bacteraemia rate per 1,000 central line days	Monthly	5.4	<=1		1.01	
Central line associated bacteraemia rate per 1,000 central line days (rolling 6 month average)	Monthly	2.4	<=1		1.68	
Number of Central line associated bacteraemia reported	Monthly	7	Lower		2	
Nosocomial pressure injury point prevalence - 12 month average (% of in-patients)	Monthly	3%	No Target		3%	
Medication/Fluid Errors causing moderate/severe harm	Monthly	0	Lower		0	
Medication and Fluid Error rate reported per 1,000 bed days	Monthly	6.84	Higher	6.6	8.71	
Good Catches	Monthly	14	Higher		13	
Good Catches - Service level	Monthly	8	Higher		8	
Unexpected PICU admissions	Monthly	19	Lower		11	
% Hand hygiene compliance	Monthly	94.8%	100%	>=80%	93.6%	
% Family Violence Screening compliance	Monthly	8.95%	Higher		5.81%	
% of routine enquires for Family Violence	6-Monthly	32.89%	>=60%		29.69%	
Ward Code Blue Calls	Monthly	4	Lower		2	

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Safety						
Metric	Frequency	Actual	Target	Benchmark	Previous	Trend
% PEWS Compliance	Monthly	100%	>=95%		95%	
Starship Safety Culture Score	Annual	54	Higher	51	54	

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Timeliness						
Metric	Frequency	Actual	Target	Benchmark	Previous	Trend
(MOH-01) % CED patients with ED stay < 6 hours	Monthly	95%	>=95%		92%	
Median acute time to theatre (decimal hours) - Starship	Monthly	5.88	Lower		4.56	
(ESPI-2) Patients waiting longer than 4 months for their FSA	Monthly	9.03%	0%		7.51%	
(ESPI-2) Number of patients waiting longer than 4 months for their FSA - Total	Monthly	230	0		198	
(ESPI-2) Number of patients waiting longer than 4 months for their FSA - Maori	Monthly	31	0		30	
(ESPI-2) Number of patients waiting longer than 4 months for their FSA - Pacific	Monthly	36	0		33	
(ESPI-2) Number of patients waiting longer than 4 months for their FSA - Asian	Monthly	63	0		49	
(ESPI-2) Number of patients waiting longer than 4 months for their FSA - Deprivation Scale Q5	Monthly	55	0		48	
(ESPI-5) Patients given a commitment to treatment but not treated within 4 months	Monthly	9.6%	0%		8.9%	
(ESPI-5) Number of patients given a commitment to treatment but not treated within 4 months - Total	Monthly	81	0		71	
(ESPI-5) Number of patients given a commitment to treatment but not treated within 4 months - Maori	Monthly	20	0		16	
(ESPI-5) Number of patients given a commitment to treatment but not treated within 4 months - Pacific	Monthly	12	0		10	
(ESPI-5) Number of patients given a commitment to treatment but not treated within 4 months - Asian	Monthly	4	0		7	

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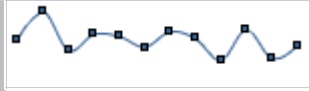
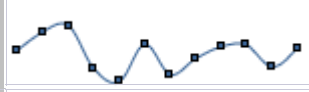







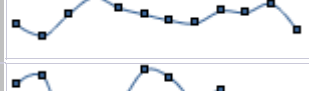



### Child Health Clinical Excellence Scorecard for January 2020

**Timeliness**

Metric	Frequency	Actual	Target	Benchmark	Previous	Trend
(ESPI-5) Number of patients given a commitment to treatment but not treated within 4 months - Deprivation Scale Q5	Monthly	18	0		19	<p>The trend chart shows a series of data points connected by a blue line. The values start at 19, decrease to 18, and then fluctuate slightly around the 18 mark for the remainder of the period shown.</p>

## Auckland DHB - Child Health

### Child Health Clinical Excellence Scorecard for January 2020

Efficiency						
Metric	Frequency	Actual	Target	Benchmark	Previous	Trend
% Day Surgery Rate	Monthly	50%	>=55%	47%	47%	
% Adjusted Session Theatre Utilisation	Monthly	79.6%	>=80%	77%	77.5%	
PICU Exit Blocks	Monthly	9	0		2	
% of patients discharged on a date other than their estimated discharge date	Monthly	17.5%	Lower		22%	
Inpatient Median LOS	Monthly	2.06	Lower		2.04	
Inpatient LOS over 30 days (discharged)	Monthly	17	Lower		24	
FSA to FU Ratio – Child Health	Monthly	0.3	Higher		0.3	
Laboratory cost per bed day (\$) - Child Health	Monthly	87.95	Lower		89.96	
Radiology cost per bed day (\$) - Child Health	Monthly	113.92	Lower		104.13	
Antibiotic cost per bed day (\$) - Child Health	Monthly	14.53	Lower		26.37	
Average Occupancy	Monthly	86.25%	90%		86.81%	
% adherence with antimicrobial guidelines	Monthly	86.76%	Higher		88.12%	
% indication for antimicrobial documented	Monthly	91.12%	Higher		91.1%	

## Auckland DHB - Child Health

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Efficiency						
Metric	Frequency	Actual	Target	Benchmark	Previous	Trend
% antimicrobial review/stop date documented	Monthly	69.09%	Higher		58.3%	

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





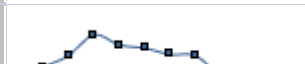
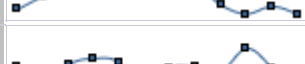


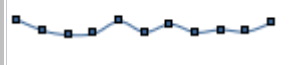
#### Effectiveness

Metric	Frequency	Actual	Target	Benchmark	Previous	Trend
28 Day Readmission Rate – all DHBs – Total	Monthly	R/U	<=10%		7.02%	
28 Day Readmission Rate – all DHBs – Maori	Monthly	R/U	<=10%		5.93%	
28 Day Readmission Rate – all DHBs – Pacific	Monthly	R/U	<=10%		7.39%	
28 Day Readmission Rate – all DHBs – Asian	Monthly	R/U	<=10%		8.87%	
28 Day Readmission Rate – all DHBs – Deprivation Scale Q5	Monthly	R/U	<=10%		7.11%	

## Auckland DHB - Child Health

### Child Health Clinical Excellence Scorecard for January 2020

#### Patient Centred

Metric	Frequency	Actual	Target	Benchmark	Previous	Trend
% WNB rate for outpatient appointments - All Ethnicities	Monthly	11%	<=9%	10.5%	10%	
% WNB rate for outpatient appointments - Maori	Monthly	22%	<=9%	10.5%	21%	
% WNB rate for outpatient appointments - Pacific	Monthly	23%	<=9%	10.5%	23%	
% WNB rate for outpatient appointments - Asian	Monthly	7%	<=9%	10.5%	6%	
% WNB rate for outpatient appointments - Deprivation Scale Q5	Monthly	20%	<=9%	10.5%	19%	
Electronic Discharge Summary completion – Child Health	Monthly	96.36%	>=95%		96.62%	
% Very good and excellent ratings for overall inpatient experience	Monthly	R/U	>=90%		86%	
% Very good and excellent ratings for overall outpatient experience	Monthly	R/U	>=90%		88%	
% Very good and excellent ratings for coordination of care after discharge	Monthly	R/U	>=90%		70.83%	
Number of compliments received	Monthly	0	Higher		29	
Number of complaints received	Monthly	4	Lower		3	
Child Health Nursing Family Feedback	Monthly	97%	>=90%		95%	