Healthcare Quarterly, Jul-Sep 2019

Bathurst Health Service

District group 1 (C1)



Emergency department a	ectivity				
		Jul-Sep 2019	Jul-Sep 2018	Difference	% change
All arrivals at ED by ambulance		1,168	1,137	31	2.7%
All ED presentations		7,078	6,473	605	9.3%
All emergency presentations		6,980	6,401	579	9.0%
	T1: Resuscitation	20	34	-14	-41.2%
	T2: Emergency	664	698	-34	-4.9%
Emergency presentation by triage category	T3: Urgent	2,626	2,229	397	17.8%
	T4: Semi-urgent	3,096	2,990	106	3.5%
	T5: Non-urgent	574	450	124	27.6%
Admissions to hospital from EDs		2,021	1,628	393	24.1%
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Emergency department performance						
		Jul-Sep 2019	Jul-Sep 2018	Difference	Peer group results	
	Median time to treatment	8m	7m	1m	9m	
T2: Emergency	90th percentile time to treatment	23m	17m	6m	27m	
	% started treatment on time	67.3%	79.5%	-12.2 percentage points	61.1%	
	Median time to treatment	18m	15m	3m	21m	
T3: Urgent	90th percentile time to treatment	1h 09m	42m	27m	1h 22m	
	% started treatment on time	72.6%	82.6%	-10.0 percentage points	66.3%	
	Median time to treatment	16m	14m	2m	28m	
T4: Semi-urgent	90th percentile time to treatment	1h 15m	51m	24m	2h 00m	
	% started treatment on time	86.9%	93.5%	-6.6 percentage points	73.4%	
T5: Non-urgent	Median time to treatment	11m	14m	-3m	29m	
	90th percentile time to treatment	1h 04m	52m	12m	2h 03m	
	% started treatment on time	96.4%	98.6%	-2.2 percentage points	89.5%	
Patients starting treatment on time %		80.3%	88.5%	-8.2 percentage points	70.6%	
Median time to leave the ED			2h 08m	19m	2h 41m	
90th percentile time to leave the ED			6h 56m	91m	6h 47m	
Patients leaving the ED within four hours of presentation		73.4%	79.9%	-6.5 percentage points	73.7%	
Median transfer of	11m	9m	2m	11m		
90th percentile tra	nsfer of care time (minutes)	50m	22m	28m	27m	
Percent on target		80.6%	94.1%	-13.5 percentage points	91.5%	
	T2: Emergency T3: Urgent T4: Semi-urgent T5: Non-urgent eatment on time re the ED e to leave the Ele e ED within four	Median time to treatment T2: Emergency 90th percentile time to treatment % started treatment on time Median time to treatment 90th percentile time to treatment % started treatment on time Median time to treatment 90th percentile time to treatment % started treatment on time Median time to treatment % started treatment on time Median time to treatment 90th percentile time to treatment % started treatment on time Median time to treatment 90th percentile time to treatment % started treatment on time Peatment on time Peatment on time Peatment on time % Median treatment on time Median treatment on time Peatment on time % Median treatment on time Peatment on time % Median treatment on time Peatment on time (minutes) Peatment on time for care time (minutes) Peatment on time for care time (minutes)	T2: Emergency Median time to treatment 72: Emergency 90th percentile time to treatment 8m 73: Urgent Median time to treatment 90th percentile time to treatment 18m 73: Urgent 90th percentile time to treatment 14h 09m 8 started treatment on time 72.6% Median time to treatment 16m 74: Semi-urgent 90th percentile time to treatment 15m Median time to treatment 11m 75: Non-urgent Median time to treatment 11m 75: Non-urgent 90th percentile time to treatment 11m 75: Non-urgent 90th percentile time to treatment 11m 86.9% Median time to treatment 11m 90th percentile time to treatment 96.4% Peatment on time 80.3% Pet the ED 2h 27m Be to leave the ED 8h 27m Be ED within four hours of presentation 73.4% Median transfer of care time (minutes) 11m 90th percentile transfer of care time (minutes)	Median time to treatment 8m 7m 7m 72: Emergency 90th percentile time to treatment 23m 17m 79.5% Median time to treatment 18m 15m 15m 15m 73: Urgent 90th percentile time to treatment 1h 09m 42m 42m 72.6% 82.6% 82.6% Median time to treatment 16m 14m 15m 15m 74: Semi-urgent 90th percentile time to treatment 16m 14m 15m 51m 74: Semi-urgent 90th percentile time to treatment 1h 15m 51m 51m 75: Non-urgent 90th percentile time to treatment 11m 14m 14m 15: Non-urgent 90th percentile time to treatment 1h 04m 52m 90th percentile time to treatment 1h 04m 52m 98.6% 98.6% 98.6% 98.6% 99.6%	Nedian time to treatment Sun Time Ti	

^(*) Suppressed due to small numbers and to protect patient privacy

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Elective surgery a	ctivity				
		Jul-Sep 2019	Jul-Sep 2018	Difference	% change
Elective surgery procedures performed		543	522	21	4.0%
	Urgent	80	93	-13	-14.0%
Urgency category	Semi-urgent	155	185	-30	-16.2%
	Non-urgent	277	222	55	24.8%
Patients on waiting list ready for elective surgery at the end of quarter		878	801	77	9.6%
	Urgent	17	8	9	112.5%
Urgency category	Semi-urgent	78	90	-12	-13.3%
	Non-urgent	783	703	80	11.4%

Elective surgery performance							
			Jul-Sep 2019	Jul-Sep 2018	Difference	Peer group results	
Waiting time (days)	Urgent	Median	16 days	18 days	-2 days	14 days	
		90th percentile	(*)	(*)		27 days	
	Semi-urgent	Median	50 days	48 days	2 days	49 days	
		90th percentile	88 days	83 days	5 days	82 days	
	Non-urgent	Median	292 days	300 days	-8 days	273 days	
		90th percentile	353 days	355 days	-2 days	359 days	
Elective surgery procedures performed on time	All procedures		98.8%	99.2%	-0.4 percentage points	97.8%	
	Urgent		100%	100%	0.0 percentage points	99.9%	
	Semi-urgent		97.4%	98.9%	-1.5 percentage points	99.3%	
	Non-urgent		99.3%	99.1%	0.2 percentage points	96.2%	

Admitted patient ac	tivity				
		Jul-Sep 2019	Jul-Sep 2018	Difference	% change
	All episodes	4,163	3,786	377	10.0%
	Acute	4,001	3,601	400	11.1%
	Acute Overnight	1,797	1,781	16	0.9%
Episodes	Acute Same Day	2,204	1,820	384	21.1%
	Non-acute	97	114	-17	-14.9%
	Mental health	65	71	-6	-8.5%
Average length of stay	Acute	2.4	2.3	0.1	
(days)	Acute Overnight	4.0	3.6	0.4	
	Non-acute	13.1	12.2	0.9	
	Mental health	10.5	9.6	0.9	
Hospital bed days	All bed days	11,385	10,382	1,003	9.7%
	Acute	9,436	8,307	1,129	13.6%
	Non-acute	1,269	1,394	-125	-9.0%
	Mental health	680	681	-1	-0.1%
Babies born in Bathurst Health Service		111	129	-18	-14.0%

^(*) Suppressed due to small numbers and to protect patient privacy (n/a) not applicable

Results are for Jul-Sep 2019 and provided only for comparison purposes