## Healthcare Quarterly

## St Vincent's Hospital Darlinghurst



Emergency department activity		Jul-Sep 2017	Jul-Sep 2016	Difference	% change
All arrivals at ED by ambulance		3,842	3,555	287	8.1%
All ED presentations		11,834	11,181	653	5.8%
Emergency presentations		11,684	11,049	635	5.7%
Triage category	T1: Resuscitation T2: Emergency T3: Urgent T4: Semi-urgent T5: Non-urgent	291 1,533 5,829 3,596 435	261 1,361 5,338 3,605 484	30 172 491 -9 -49	11.5% 12.6% 9.2% -0.2% -10.1%
Admissions to hospital from EDs		4,937	4,663	274	5.9%
Admitted patient activity		Jul-Sep 2017	Jul-Sep 2016	Difference	% change
All admitted patient episodes		12,110	11,408	702	6.2%
All acute episodes		11,560	10,766	794	7.4%
	Overnight episodes	5,265	4,895	370	7.6%
	Same-day episodes	6,295	5,871	424	7.2%
Non-acute		550	642	-92	-14.3%
Average length of stay (days)	Acute	3.2	3.3	-0.1	-3.0%
	Acute overnight episodes	5.8	6.0	-0.2	-3.3%
	Non-acute	10.7	10.6	0.1	0.9%
	All bed days	42,904	41,865	1,039	2.5%
Hospital bed days	Acute	37,046	35,032	2,014	5.7%
	Non-acute	5,858	6,833	-975	-14.3%
Babies born in St Vincen	t's Hospital, Darlinghurst	<5	<5		
Elective surgery activity		Jul-Sep 2017	Jul-Sep 2016	Difference	% change
Elective surgery procedures performed		955	879	76	8.6%
Urgency category	Urgent	326	262	64	24.4%
	Semi-urgent	290	282	8	2.8%
	Non-urgent	310	295	15	5.1%
Patients on waiting list ready for elective surgery at the end of quarter		860	865	-5	-0.6%
	Urgent	47	42	5	11.9%
Urgency category	Semi-urgent	219	172	47	27.3%
	Non-urgent	594	651	-57	-8.8%

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rtment perform	mance	Jul-Sep 2017	Jul-Sep 2016	Difference	
	Median time to treatment	5m	4m	1r	
T2: Emergency	90th percentile time to treatment	17m	14m	3r	
	% started treatment on time	83%	85.1%	-2.1 percentage point	
	Median time to treatment	16m	14m	2r	
T3: Urgent	90th percentile time to treatment	1h 10m	1h 00m	10r	
	% started treatment on time	71.7%	76.1%	-4.4 percentage points	
	Median time to treatment	19m	17m	2r	
T4: Semi-urgent	90th percentile time to treatment	1h 44m	1h 29m	15r	
	% started treatment on time	79.4%	83.1%	-3.7 percentage point	
	Median time to treatment	11m	13m	-2r	
T5: Non-urgent	90th percentile time to treatment	1h 48m	1h 47m	1r	
	% started treatment on time	91%	91.8%	-0.8 percentage point	
Patients starting treatment on time %			80.1%	-4.0 percentage point	
Median time to leave the ED			3h 09m	10r	
90th percentile time to leave the ED			11h 06m	20r	
Patients leaving the ED within four hours of presentation			65.3%	-1.3 percentage point	
Median transfer of care time (minutes)		14m	13m		
90th percentile transfer of care time (minutes)		38m	38m	0m	
Percent on target		84.1%	84.3%	-0.2 percentage points	
Elective surgery perfomance			Jul-Sep 2016	Difference	
Urgent	Median	10 days	10 days	0 day	
	90th percentile	24 days	25 days	-1 day	
Semi-urgent	Median	39 days	32 days	7 day	
	90th percentile	76 days	74 days	2 day	
	Median	148 days	159 days	-11 day	
Non-urgent	90th percentile	353 days	334 days	19 day	
All procedures		97.9%	99.6%	-1.7 percentage point	
Urgent		100%	99.2%	0.8 percentage point	
Semi-urgent Semi-urgent				0.4 percentage points	
Semi-urgent		100%	99.6%	0.4 percentage point	
ר י	T2: Emergency  T3: Urgent  T4: Semi-urgent  T5: Non-urgent  nent on time % ne ED leave the ED within four hours  Median transfer of of 90th percentile transperser on target  erfomance  Urgent  Semi-urgent  Non-urgent  All procedures	T2: Emergency 90th percentile time to treatment % started treatment on time Median time to treatment 73: Urgent 90th percentile time to treatment % started treatment on time Median time to treatment T4: Semi-urgent 90th percentile time to treatment % started treatment on time Median time to treatment T5: Non-urgent 90th percentile time to treatment % started treatment on time Median time to treatment % started treatment on time  Median treatment on time  Median transfer of care time (minutes)  90th percentile transfer of care time (minutes)  Percent on target  erfomance  Urgent Median 90th percentile Median 90th percentile Non-urgent All procedures  All procedures	Median time to treatment   5m     T2: Emergency   90th percentile time to treatment   17m     % started treatment on time   83%     Median time to treatment   16m     T3: Urgent   90th percentile time to treatment   1h 10m     % started treatment on time   71.7%     Median time to treatment   19m     T4: Semi-urgent   90th percentile time to treatment   1h 44m     % started treatment on time   79.4%     Median time to treatment   11m     T5: Non-urgent   90th percentile time to treatment   1h 48m     % started treatment on time   91%     Median time to treatment   1h 48m     % started treatment on time   91%     Net ED   3h 19m     Net ED   11h 26m     O within four hours of presentation   64.0%     Median transfer of care time (minutes)   14m     90th percentile transfer of care time (minutes)   38m     Percent on target   84.1%     Output	Median time to treatment	

<sup>(\*)</sup> Suppressed due to small numbers and to protect patient privacy