## Healthcare Quarterly

## Moruya District Hospital



Emergency departm	nent activity	Jan-Mar 2018	Jan-Mar 2017	Difference	% change
All arrivals at ED by ambulance All ED presentations Emergency presentations		614	689	-75	-10.9%
		2,821	2,794	27 70	1.0%
T2: Emergency	321	304	17	5.6%	
	935	859	76	8.8	
T4: Semi-urgent	1,019	958	61	6.4	
T5: Non-urgent	353	433	-80	-18.5	
Admissions to hospital from EDs		541	545	-4	-0.7
Admitted patient activity		Jan-Mar 2018	Jan-Mar 2017	Difference	% chang
All admitted patient episodes		1,938	**		
	All acute episodes	1,870	**		
	Overnight	833	**		
	Same-day	1,037	**		
	N see seeds	00	**		
	Non-acute	68	**		
	Mental health	0			
	Acute	2.1	**		
Average length of stay	Acute overnight episodes	3.5	**		
days)	Non-acute	12.8	**		
	Mental health	n/a	**		
Hospital bed days	All bed days	4,808	**		
	Acute	3,941	**		
	Non-acute	867	**		
	Mental health	0	**		
Babies born in Moruya District Hospital		78	66	12	18.2
Elective surgery activity		Jan-Mar 2018	Jan-Mar 2017	Difference	% chang
Elective surgery procedures performed		127	172	-45	-26.2
Urgency category	Urgent	19	22	-3	-13.6
	Semi-urgent	34	67	-33	-49.3
	Non-urgent	71	81	-10	-12.3
	non-uigent	7.1			
Patients on waiting list ready for elective surgery at the end of quarter		56	131	-75	-57.3
	Urgent	5	12	-7	-58.3
Urgency					
Urgency category	Semi-urgent	21	25	-4	-16.0

\*\* These data are not reported due to a policy change in the definition of patient stay types that was phased-in between 1 July 2016 and 30 June 2017. Fair comparisons cannot be made with results during this period as a new mental health care stay type was introduced that comprises patients who were previously included in the acute and non-acute stay types.

 $(\ensuremath{^*})$  Suppressed due to small numbers and to protect patient privacy (n/a) not applicable

## Moruya District Hospital



T3: Time to treatment by triage category T4: T5: Patients starting treatment of Median time to leave the ED 90th percentile time to leave	72: Emergency 73: Urgent 74: Semi-urgent	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 90th percentile time to treatment	7m 22m 70.6% 15m 51m 78.4% 22m	6m 19m 71.9% 16m 53m 73.5%	1m 3m -1.3 percentage points -1m	
T3: Time to treatment by triage category T4: T5: Patients starting treatment of Median time to leave the ED 90th percentile time to leave	r3: Urgent	% started treatment on time Median time to treatment 90th percentile time to treatment % started treatment on time Median time to treatment	70.6% 15m 51m 78.4%	71.9% 16m 53m	-1.3 percentage points	
Time to treatment by triage category T4: T5: Patients starting treatment of Median time to leave the ED 90th percentile time to leave		Median time to treatment 90th percentile time to treatment % started treatment on time Median time to treatment	15m 51m 78.4%	16m 53m		
Time to treatment by triage category T4: T5: Patients starting treatment of Median time to leave the ED 90th percentile time to leave		90th percentile time to treatment % started treatment on time Median time to treatment	51m 78.4%	53m	-1n	
Time to treatment by triage category T4: T5: Patients starting treatment of Median time to leave the ED 90th percentile time to leave		% started treatment on time Median time to treatment	78.4%			
triage category T4: T5: Patients starting treatment of Median time to leave the ED 90th percentile time to leave	74: Semi-urgent	Median time to treatment		73.5%	-2n	
triage category T4: T5: Patients starting treatment of Median time to leave the ED 90th percentile time to leave	Г4: Semi-urgent		22m		4.9 percentage point	
T5: Patients starting treatment of Median time to leave the ED 90th percentile time to leave	Г4: Semi-urgent	90th percentile time to treatment	22111	23m	-1r	
Patients starting treatment o Median time to leave the ED 90th percentile time to leave			1h 14m	1h 28m	-14n	
Patients starting treatment o Median time to leave the ED 90th percentile time to leave		% started treatment on time	83.8%	80.2%	3.6 percentage point	
Patients starting treatment o Median time to leave the ED 90th percentile time to leave		Median time to treatment	21m	24m	-3n	
Median time to leave the ED 90th percentile time to leave	5: Non-urgent	90th percentile time to treatment	1h 12m	1h 40m	-28n	
Median time to leave the ED 90th percentile time to leave		% started treatment on time	97.2%	91.6%	5.6 percentage points	
90th percentile time to leave	Patients starting treatment on time %			78.3%	3.4 percentage points	
•	Median time to leave the ED			2h 06m	-14n	
Detients leaving the ED with	90th percentile time to leave the ED			5h 24m	-39n	
Patients leaving the ED within four hours of presentation			84.9%	80.2%	4.7 percentage points	
Мес	Median transfer of care time (minutes)		11m	13m	-2n	
Transfer of care 90th	90th percentile transfer of care time (minutes)		26m	30m	-4n	
Per	ercent on target		93.7%	90.1%	3.6 percentage points	
Elective surgery perfo	omance		Jan-Mar 2018	Jan-Mar 2017	Difference	
		Median	14 days	11 days	3 days	
Urge	gent	90th percentile	(*)	(*)		
	Semi-urgent	Median	31 days	32 days	-1 days	
Waiting time (days) Sem		90th percentile	(*)	(*)		
		Median	47 days	154 days	-107 days	
Non-	on-urgent	90th percentile	(*)	(*)		
All ۲	All procedures		100%	100%	0.0 percentage point	
Elective surgery Urg	Urgent		100%	100%	0.0 percentage points	
procedures	Semi-urgent		100%	100%	0.0 percentage points	
	emi-urgent	Non-urgent			0.0 percentage points	

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

(n/a) No elective surgeries performed