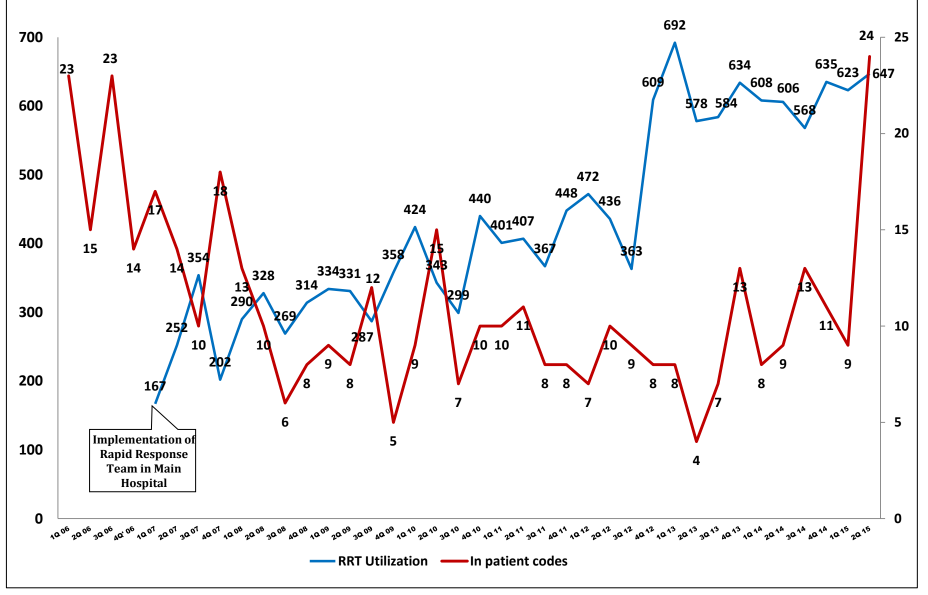
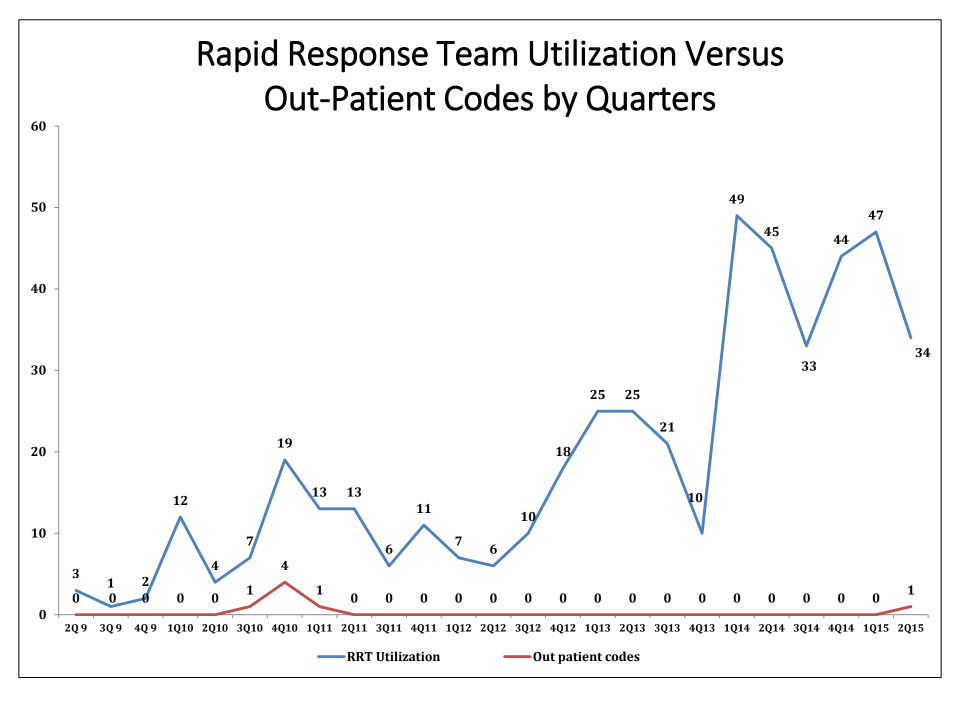


Rapid Response Team Report for 2nd Quarter 2015

Prepared by Rapid Response Team Coordinator 2015, In collaboration with Performance Improvement Section Quality Management.

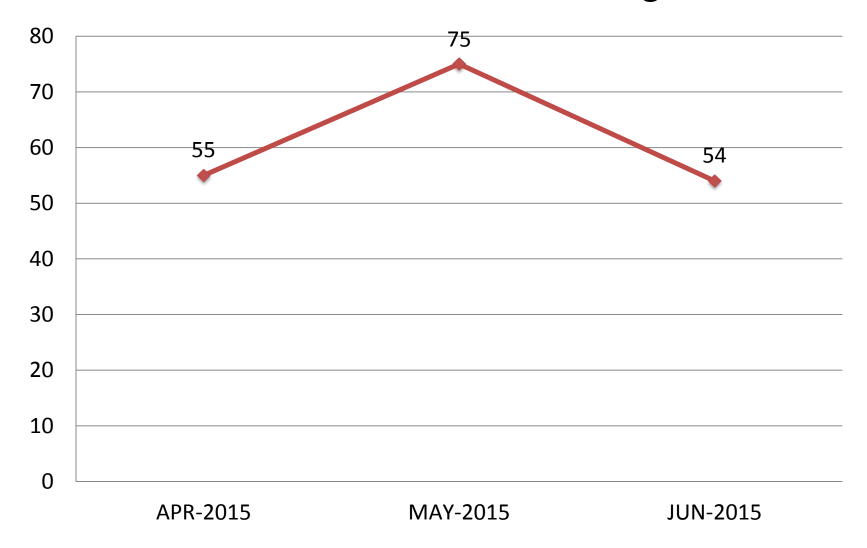
Rapid Response Team Utilization Versus In-Patient Codes by Quarters



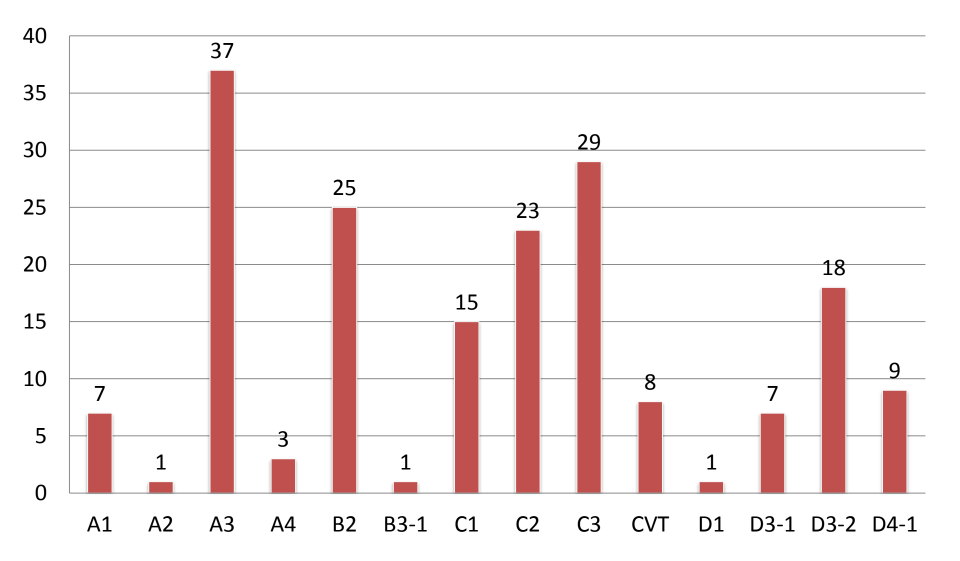


Rapid Response Team Report for Adult In/Out Patients in Main Building

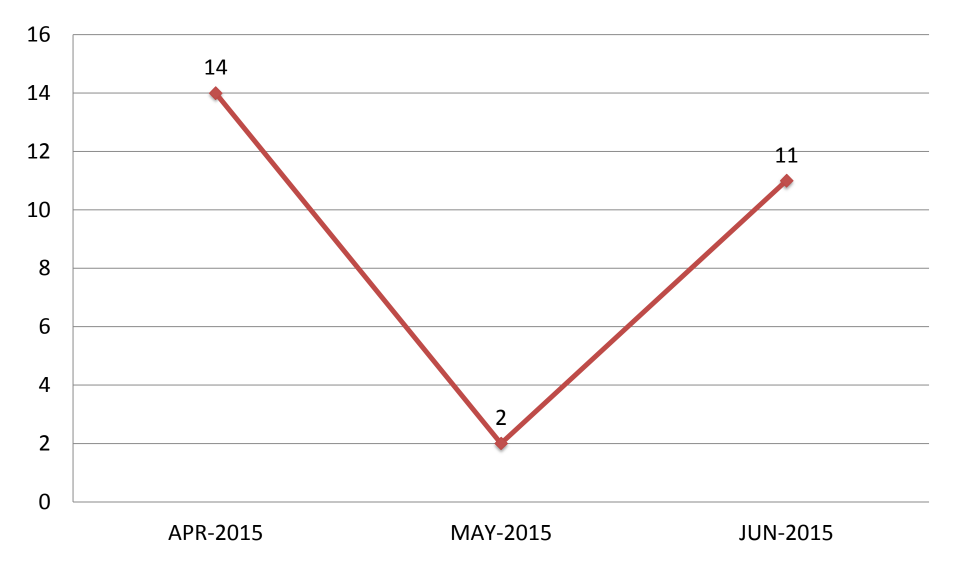
Rapid Response Team Utilization for Adult In-Patients in Main Building



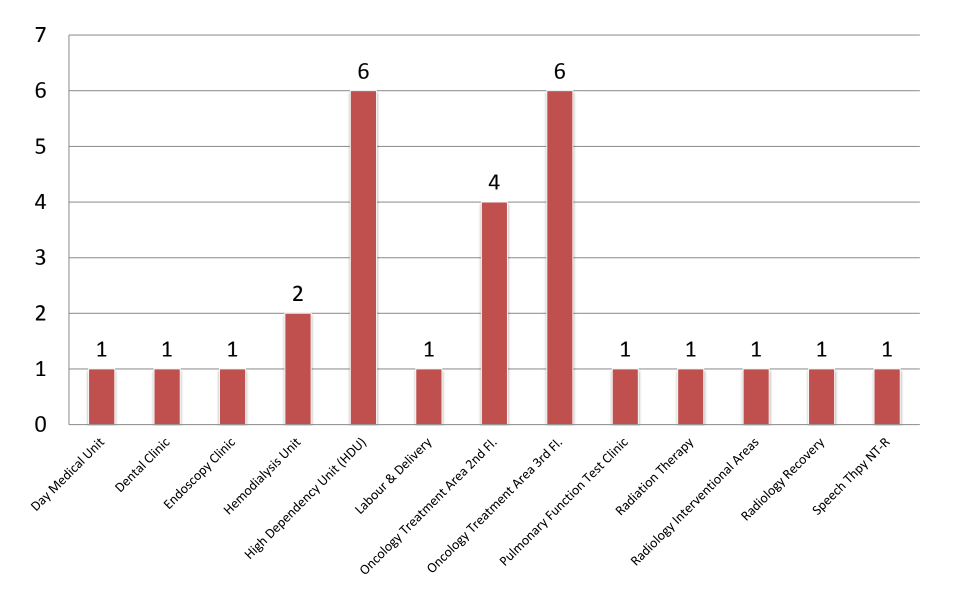
Rapid Response Team Utilization for Adult <u>In-Patients</u> in Main Building by Units



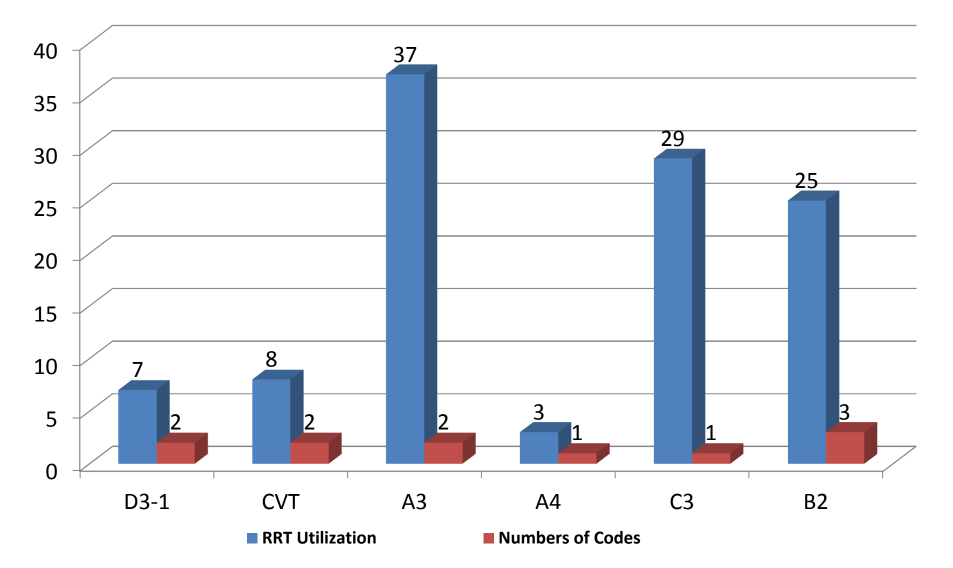
Rapid Response Team Utilization for Adult **Out**-Patients in Main Building



Rapid Response Team Utilization for Adult <u>Out-Patients</u> in Main Building by Units



Rapid Response Team Utilization Versus Adult In-Patient Codes by Units in Main Hospital 2nd Q 2015



Rapid Response Team Utilization for Adult In-Patients in Main Building

Average Length of Stay in ICU	7 Days
RRT utilization average	181 Minutes
Average of First Response Arrival Time	8 Minutes

In-patient Outcomes	Number	Percentage
Stayed in Room	138	75%
Decision to Transfer Pt to ICU, Actual Transfer to ICU,	46	25%

In patient 28 Days Outcomes	Number	Percentage
Transferred to Unit	31	67%
DNR	9	20%
Stayed in ICU	3	7%
Discharge Home	2	4%
Deceased	1	2%

Rapid Response Team Utilization for Adult Out-Patients in Main Building

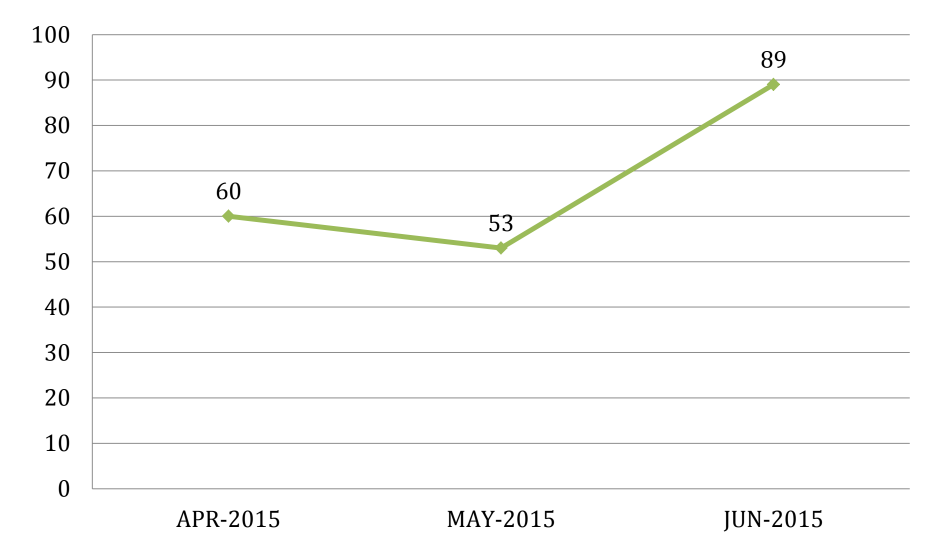
Average Length of Stay in ICU	7 Days
RRT utilization average	70 Minutes
Average of First Response Arrival Time	8 Minutes

Outpatient Outcomes	Number	Percentage
Stayed in Location	14	40%
Transferred to DEM	10	37%
Decision to Transfer Patient to ICU, Actual Transfer to ICU,	4	15%
DNR	1	4%
Discharge Home	0	4%

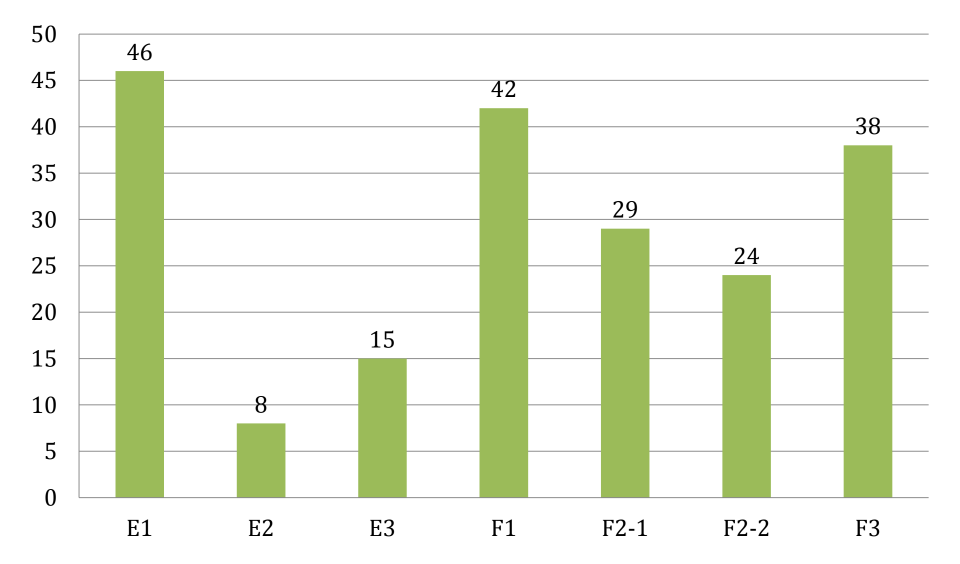
Outpatient 28 Days Outcomes	Number	Percentage
Transferred to Unit	2	50%
Stayed in ICU	2	50%

Rapid Response Team Report for Adult In/Out Patients in East Wing

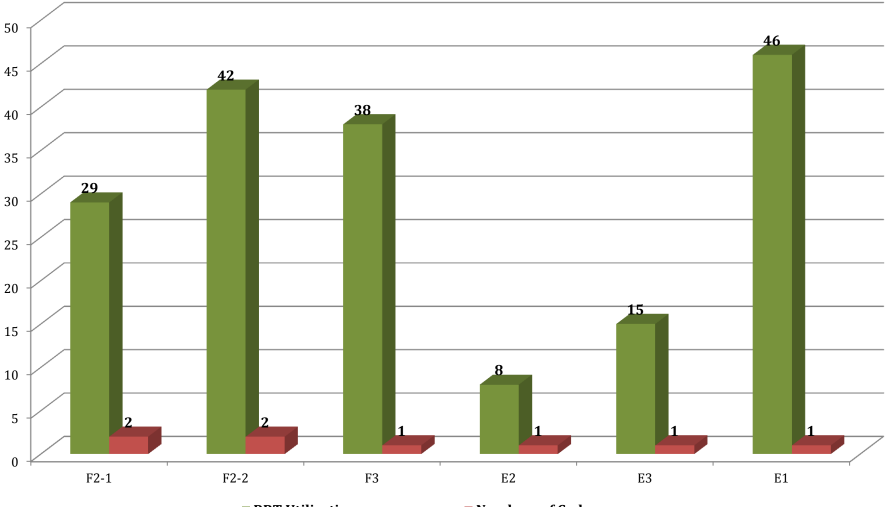
Rapid Response Team Utilization for Adult In-Patients in East Wing



Rapid Response Team Utilization for Adult <u>In-Patients</u> in East Wing by Units



Rapid Response Team Utilization Versus Adult In-Patient Codes by Units in East Wing 2nd Q 2015



RRT Utilization

Numbers of Codes

Rapid Response Team Utilization for Adult In-Patients in East Wing

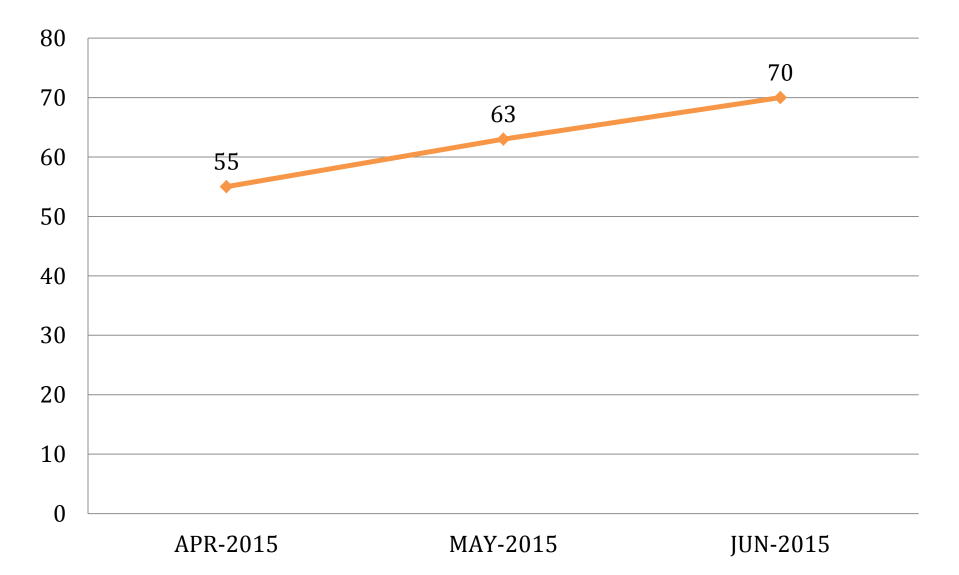
Average Length of Stay in ICU	6 Days
RRT utilization average	241 Minutes
Average of First Response Arrival Time	6 Minutes

Inpatient Outcome	Number	Percentage
Stayed in Room	156	77%
Decision to Transfer Pt to ICU, Actual Transfer to ICU,	40	20%
Stayed in Room, DNAR	3	2%
DNAR	2	1%
Decision to Transfer Pt to ICU	1	0%

28 Day Outcomes	Number	Percentage
Transferred to Unit	24	59%
DNR	14	34%
Stayed in ICU	2	5%
Discharge Home	1	2%

Rapid Response Team Report for Pediatric **In/Out Patients** in Main Building

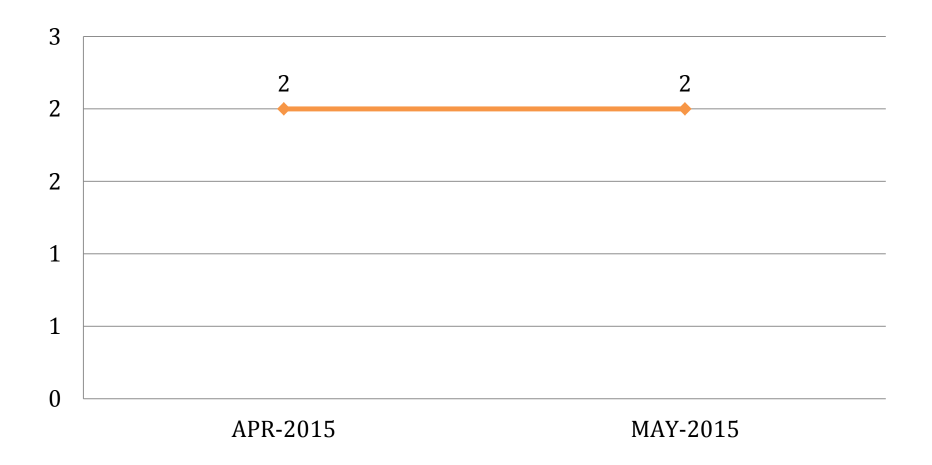
Rapid Response Team Utilization for Adult In-Patients in Main Building



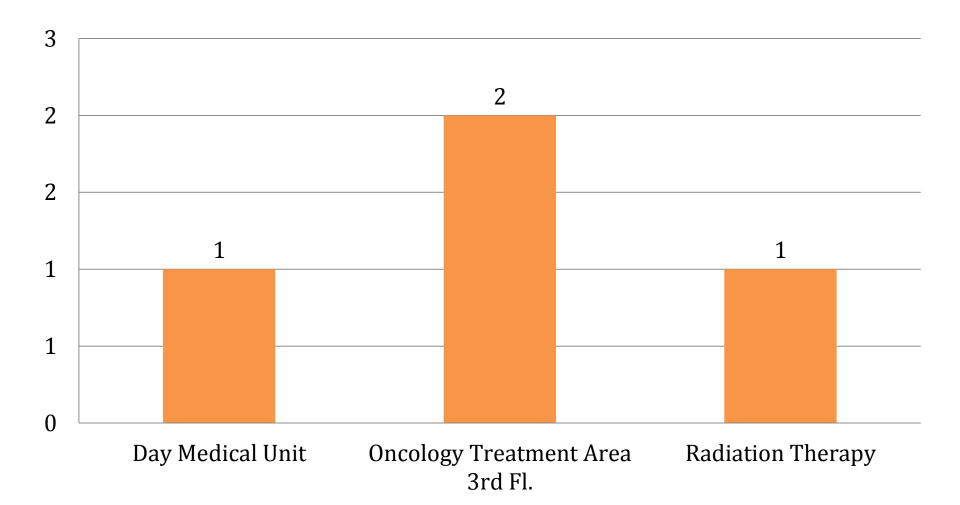
Rapid Response Team Utilization for Pediatric In-Patients in Main Building



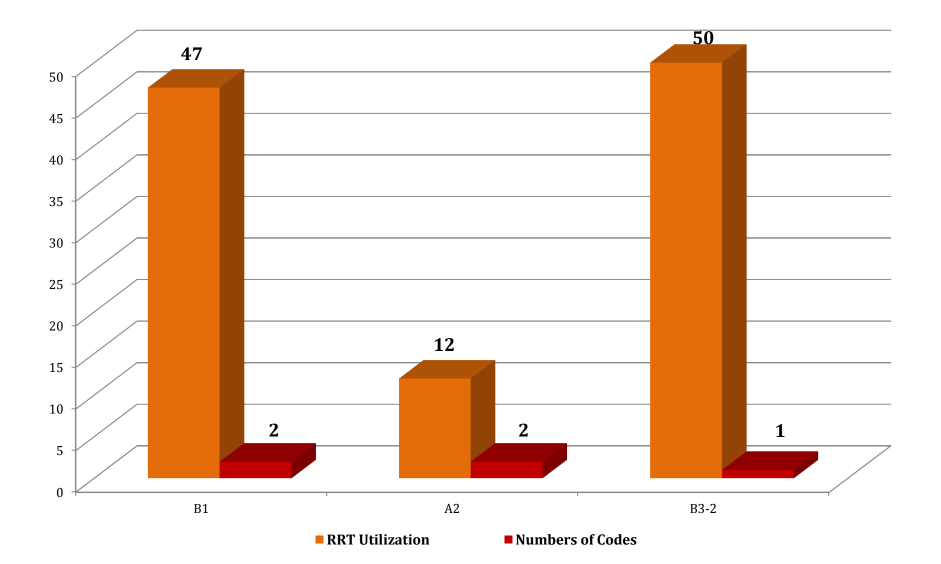
Rapid Response Team Utilization for Adult **Out**-Patients in Main Building



Rapid Response Team Utilization for Pediatric Out-Patients in Main Building



Rapid Response Team Utilization Versus Pediatric In-Patient Codes by Units in Main Hospital 2nd Q 2015



Rapid Response Team Utilization for Pediatric In-Patients in Main Building

Average Length of Stay in ICU	6 Days
RRT utilization average	78 Minutes
Average of First Response Arrival Time	7 Minutes

Inpatient Outcome	Number	Percentage
Stayed in Room	145	77%
Decision to Transfer Pt to ICU, Actual Transfer to ICU,	42	22%
Stayed in Room, DNAR	1	1%

In-Patients 28 days Outcomes	Number	Percentage
Transferred to Unit	28	67%
Deceased	5	12%
Stayed in ICU	5	12%
DNAR	4	9%

Rapid Response Team Utilization for Pediatric Out-Patients in Main Building

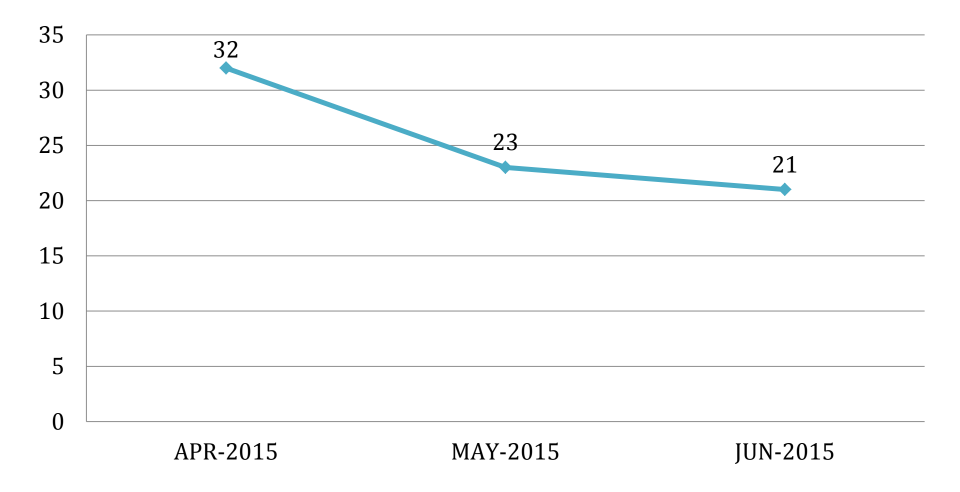
Average Length of Stay in ICU	No data	
RRT utilization average	69 Minutes	
Average of First Response Arrival Time	10 Minutes	

Outpatient Outcome	Number	Percentage
Stayed in Location	3	75%
Transferred to DEM	1	25%

Out-Patients 28 days Outcomes	Number	Percentage
No data	No data	No data

Rapid Response Team Report for Pediatric **In/Out Patients** in CCC

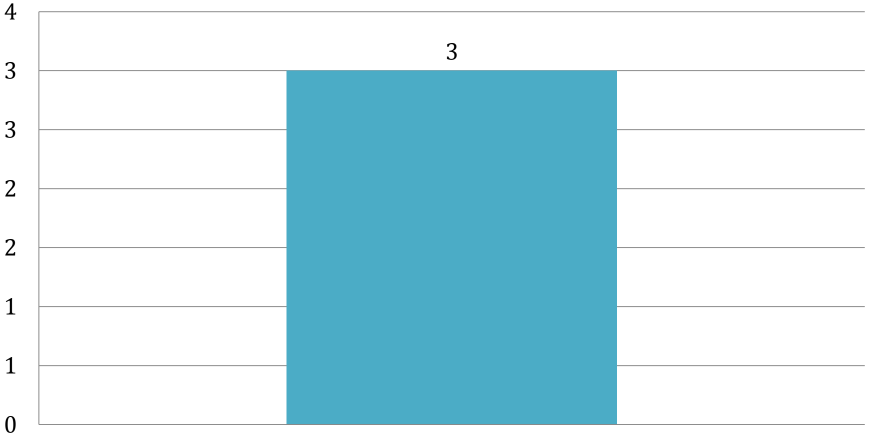
Rapid Response Team Utilization for Adult In/Out Patients in CCC



Rapid Response Team Utilization for Pediatric In-Patients in CCC



Rapid Response Team Utilization for Pediatric Out-Patients in CCC



KFNCCC-OPD

Rapid Response Team Utilization for Pediatric Patients in CCC

Average Length of Stay in ICU	4 Days		
RRT utilization average	59 Minutes		
Average of First Response Arrival Time	4 Minutes		

Inpatient Outcomes	Number	Percentage
Stayed in Room	68	93%
Decision to Transfer Pt to ICU, Actual Transfer to ICU,	5	7%

Outpatient Outcomes	Number	Percentage
Stayed in Location	2	67%
Decision to Transfer Pt to ICU, Actual Transfer to ICU,	1	33%

28 days Outcomes	Number	Percentage
Transferred to Unit	6	100%

