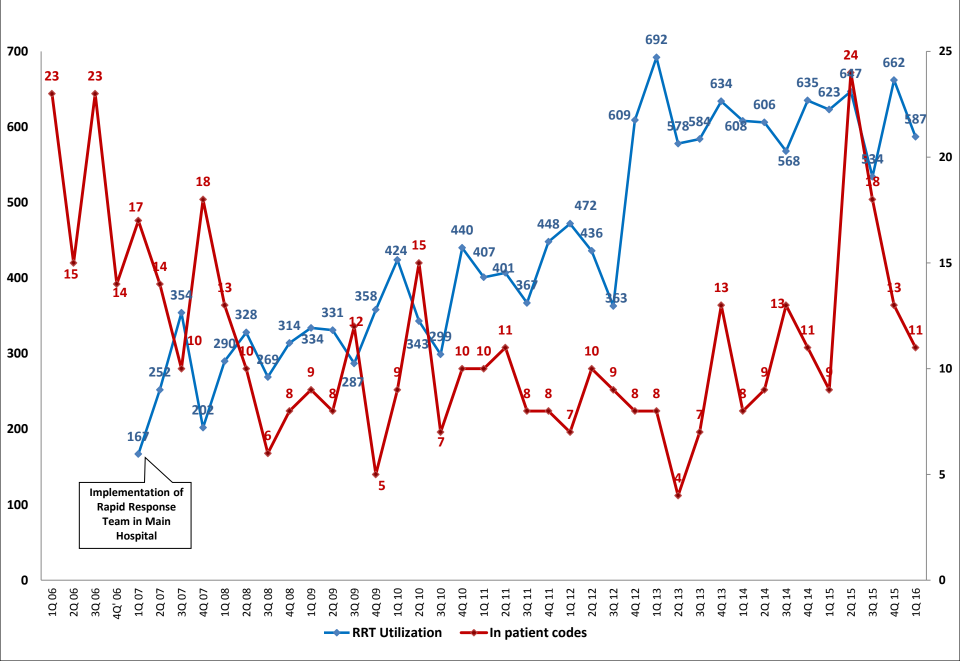


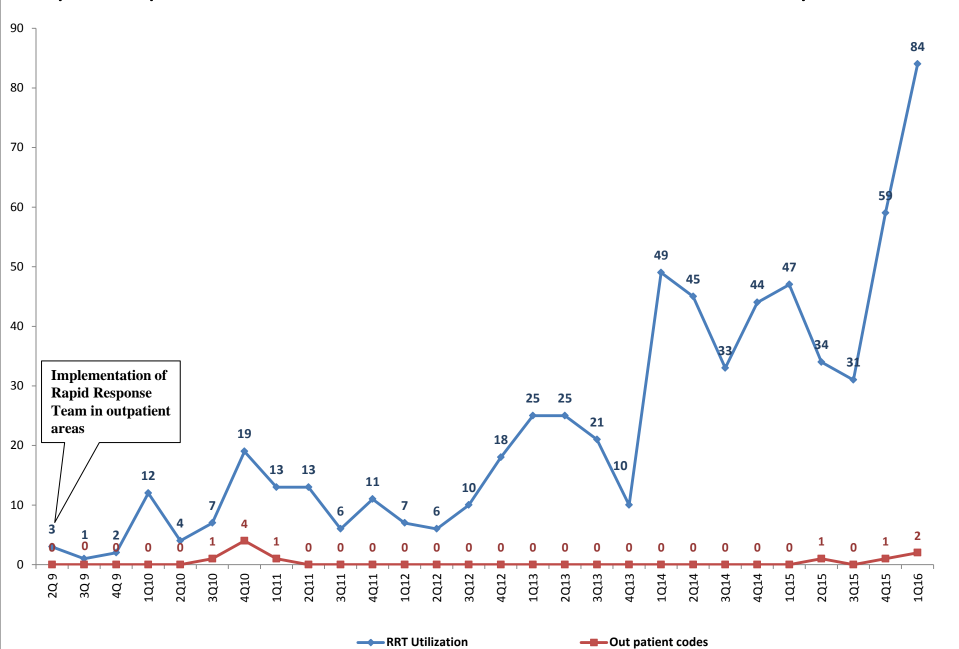
Rapid Response Team Report 1st Q 2016 Report

Prepared by Rapid Response Team Coordinator 2016, In collaboration with Performance Improvement Section Quality Management.

Rapid Response Team Utilization Versus In-Patient Codes by Quarters

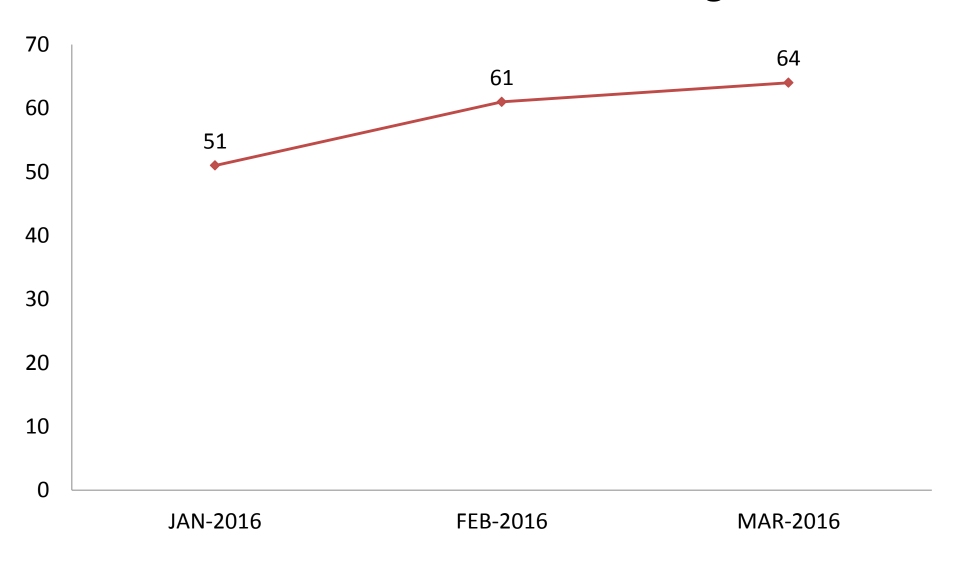


Rapid Response Team Utilization Versus Out-Patient Codes by Quarters



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

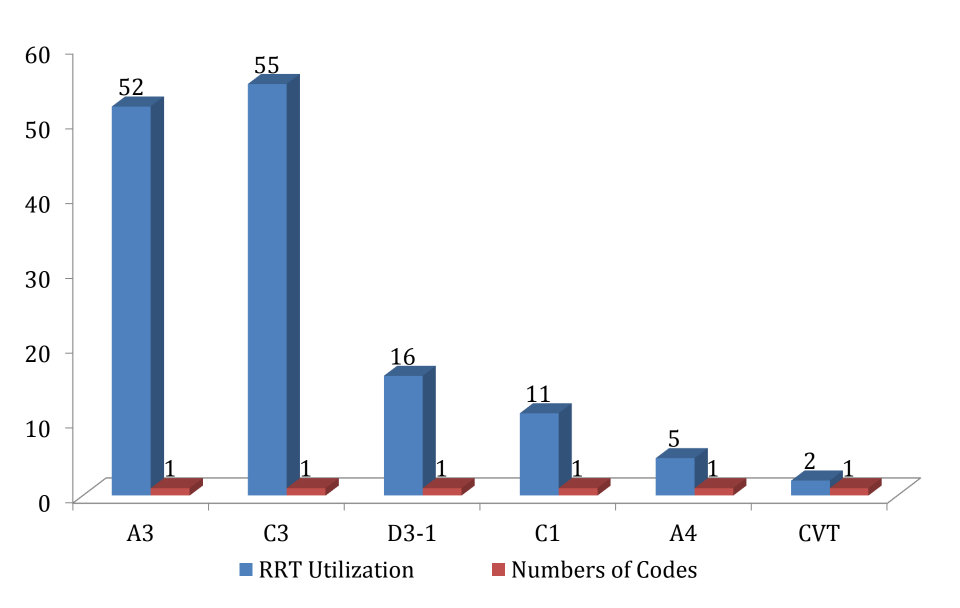
Rapid Response Team Utilization for Adult In-Patients in Main Building



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



Rapid Response Team Utilization Versus Adult In-Patient Codes by Units in Main Hospital



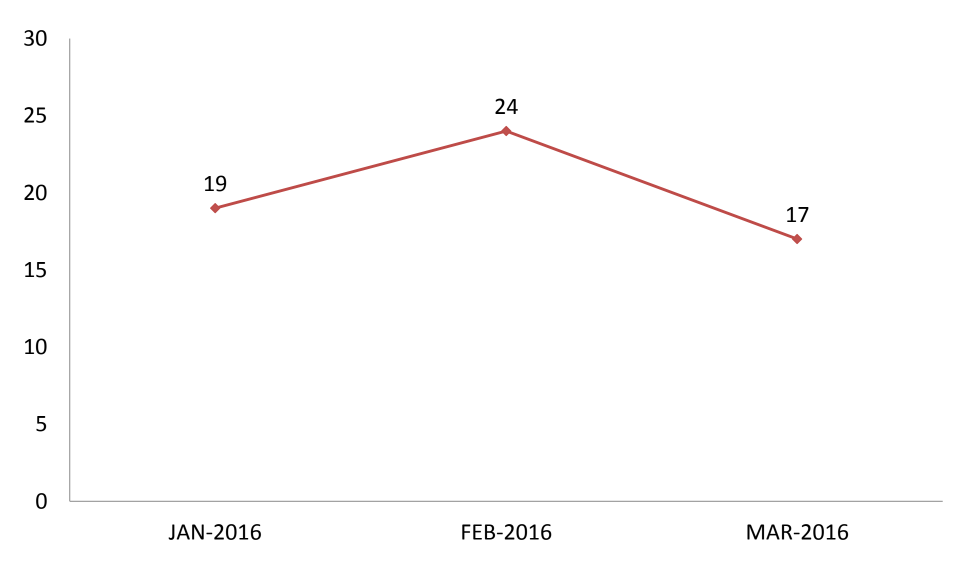
Rapid Response Team Utilization for Adult In-Patients in Main Building

Average Length of Stay in ICU	9 Days
RRT utilization average	141 Minutes
Average of First Response Arrival Time	7 Minutes

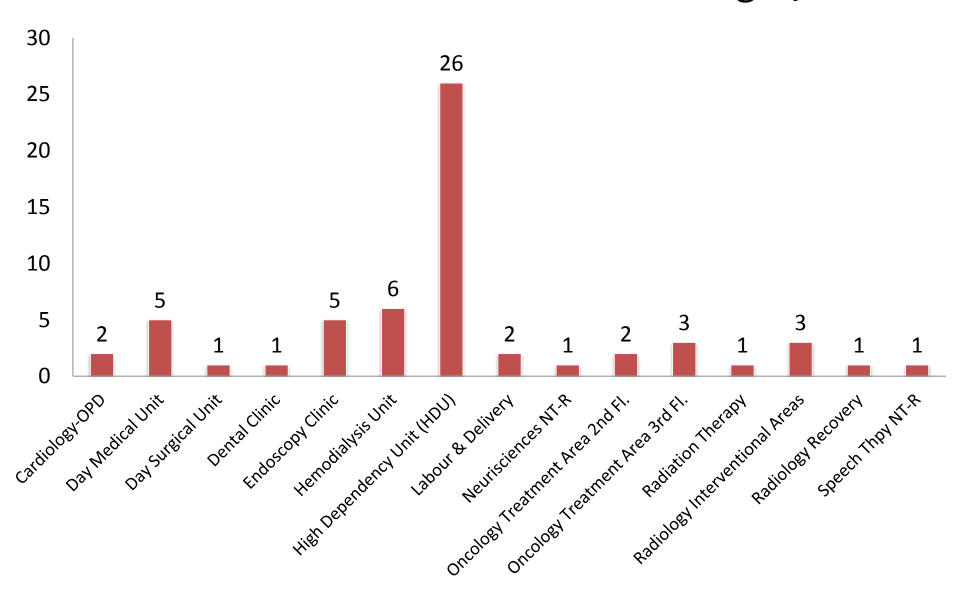
In-patient Outcomes	Number	Percentage
Stayed in Room	142	80%
Decision to Transfer Pt to ICU, Actual Transfer to ICU,	28	16%
Stayed in Room, DNAR	5	3%
Deceased	1	1%

Inpatient 28 Days Outcomes	Number	Percentage
Transferred to Unit	16	57%
DNAR	10	35%
Stayed in ICU	1	4%
Discharged Home	1	4%

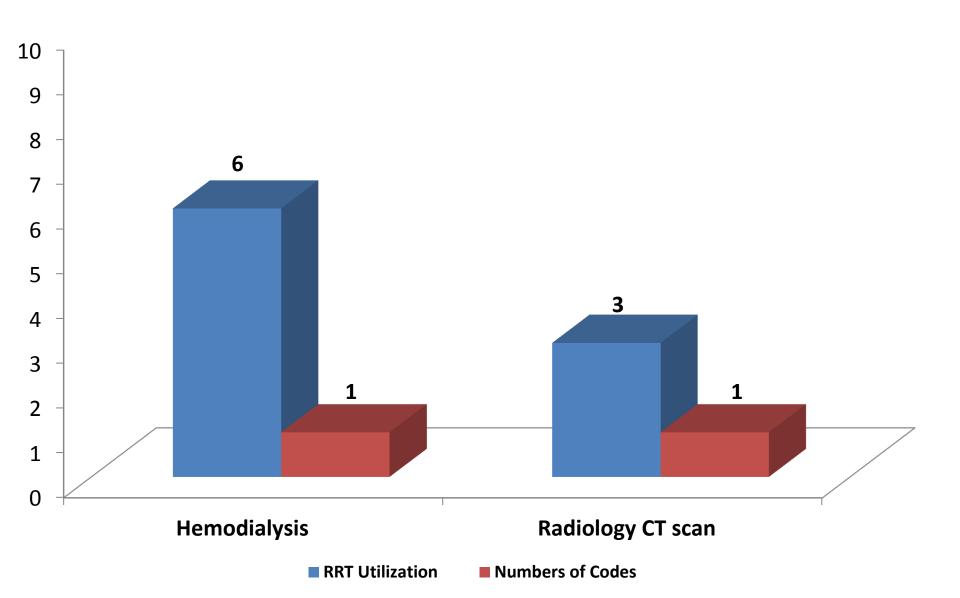
Rapid Response Team Utilization for Adult **Out-Patients** in Main Building



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



Rapid Response Team Utilization Versus Adult Out-Patient Codes by Units in Main Hospital



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

Average Length of Stay in ICU	6 Days
RRT utilization average	92 Minutes
Average of First Response Arrival Time	9 Minutes

Outpatient Outcomes	Number	Percentage
Stayed in Location	37	62%
Transferred to DEM	12	20%
Decision to Transfer Pt to ICU, Actual Transfer to ICU,	8	13%
Stayed in Location, DNR	1	2%
Discharged Home	2	3%

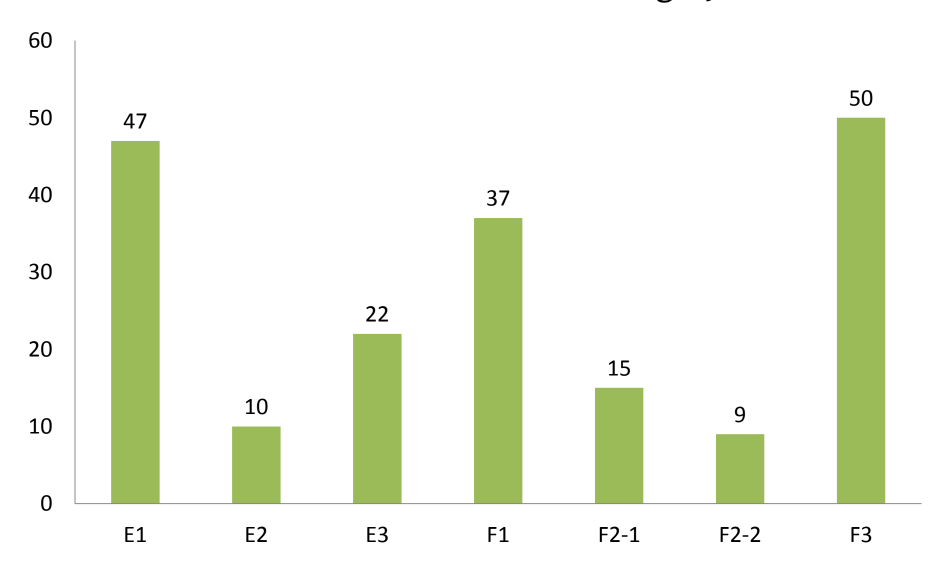
Outpatient 28 Days Outcomes	Number	Percentage
Transferred to Unit	7	87%
DNR	1	13%

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

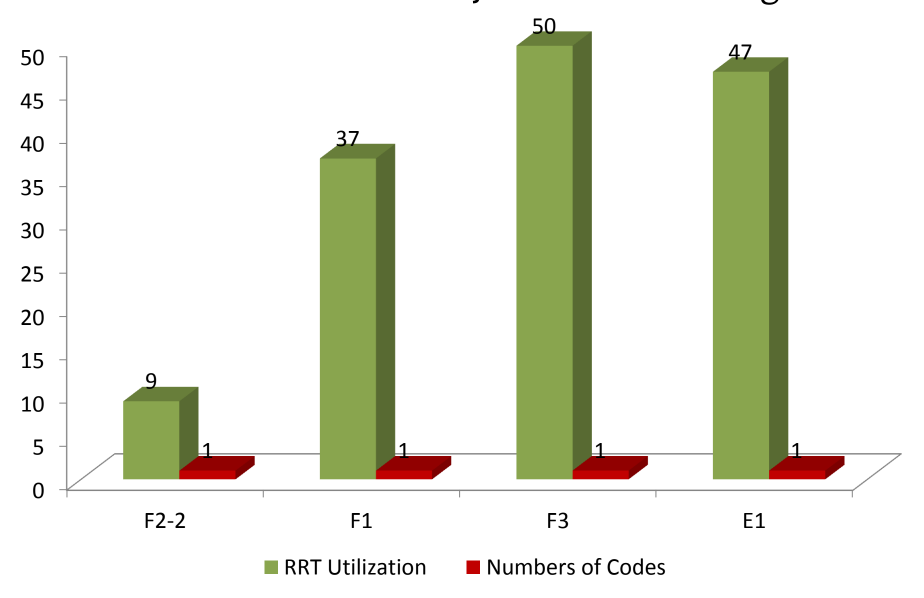
Rapid Response Team Utilization for Adult In-Patients in East Wing



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



Rapid Response Team Utilization Versus Adult In-Patients Codes by Units in East Wing



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

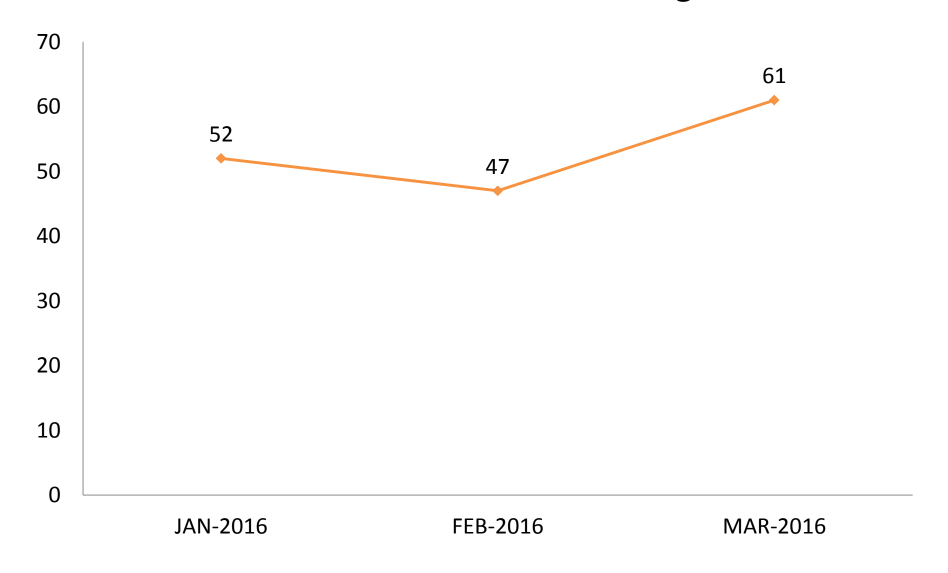
Average Length of Stay in ICU	7 Days
RRT utilization average	309 Minutes
Average of First Response Arrival Time	6 Minutes

Inpatient Outcome	Number	Percentage
Stayed in Room	155	82%
Decision to Transfer Pt to ICU, Actual Transfer to ICU,	33	17%
Stayed in Room, DNAR	2	1%

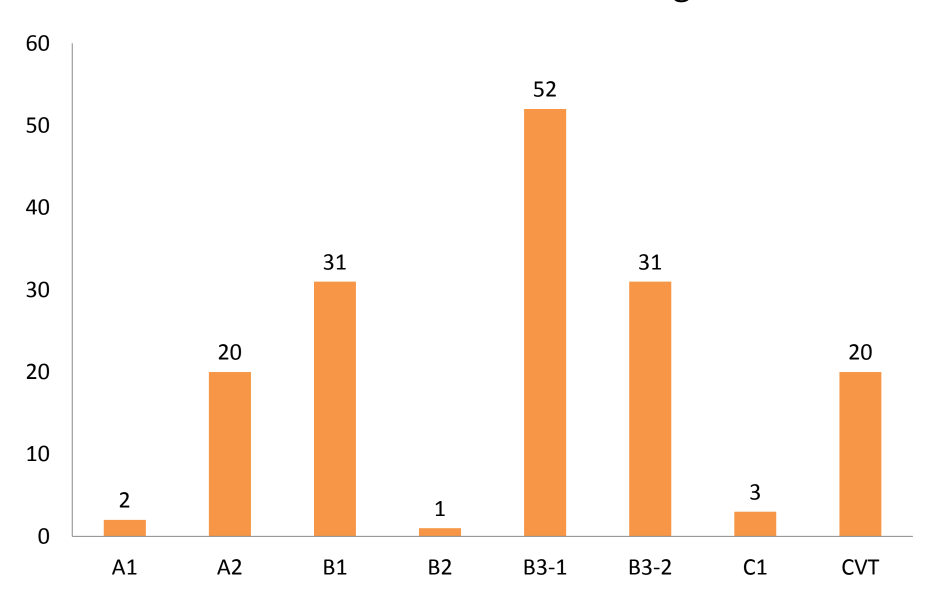
28 Days Outcomes	Number	Percentage
Transferred to Unit	19	58%
DNAR	8	24%
Stayed in ICU	4	12%
Deceased	2	6%

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

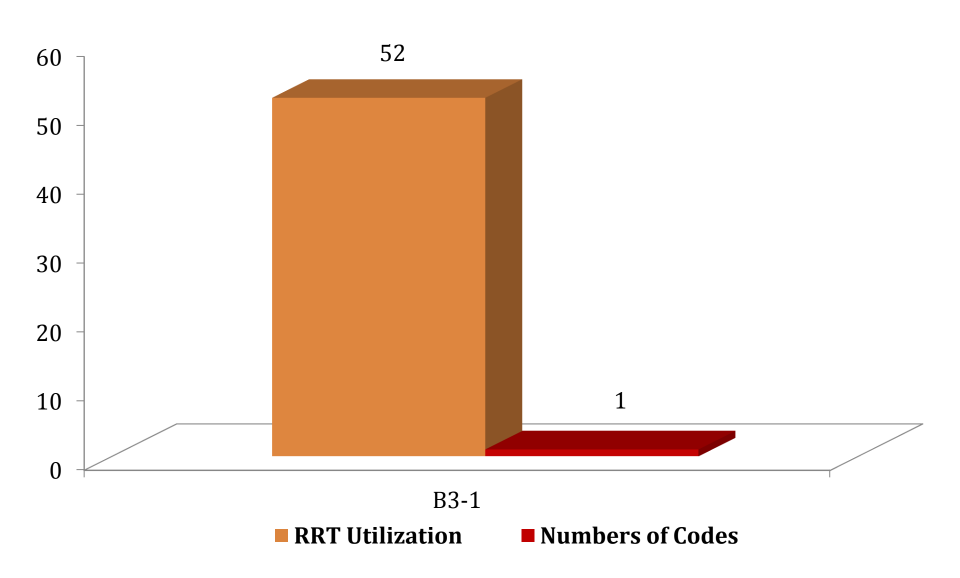
Rapid Response Team Utilization for Pediatric In-Patients in Main Building



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



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



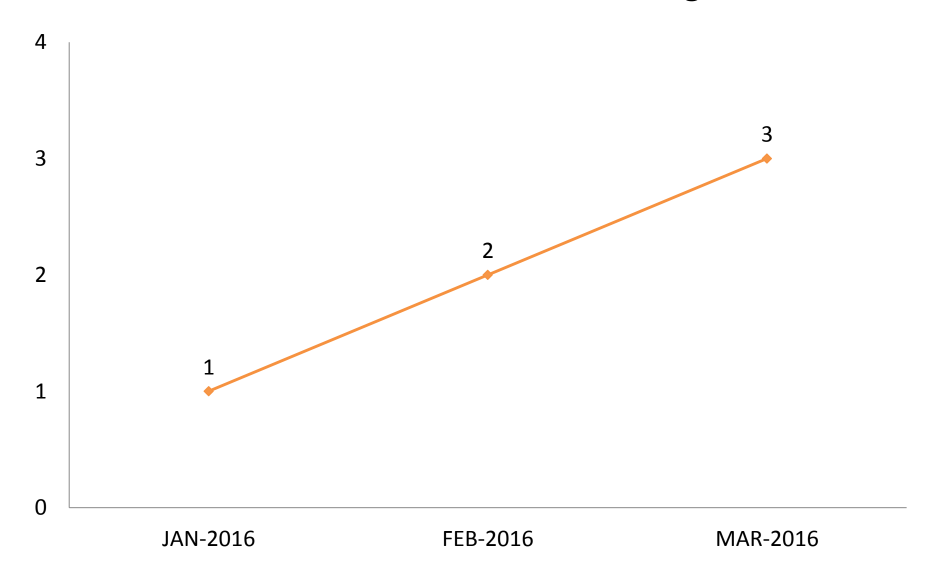
Rapid Response Team Utilization for Pediatric **In-Patients** in Main Building

Average Length of Stay in ICU	9 Days
RRT utilization average	64 Minutes
Average of First Response Arrival Time	7 Minutes

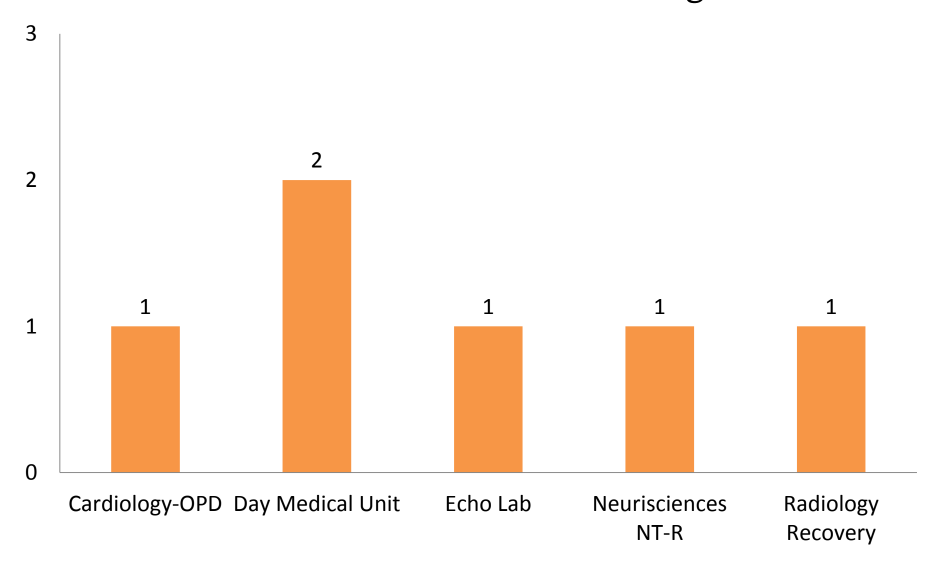
Inpatients Outcome	Number	Percentage
Stayed in Room	123	77%
Decision to Transfer Pt to ICU, Actual Transfer to ICU,	37	23%

28 Days Outcomes	Number	Percentage
Transferred to Unit	26	70%
Deceased	6	16%
Stayed in ICU	4	11%
DNAR	1	3%

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



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



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

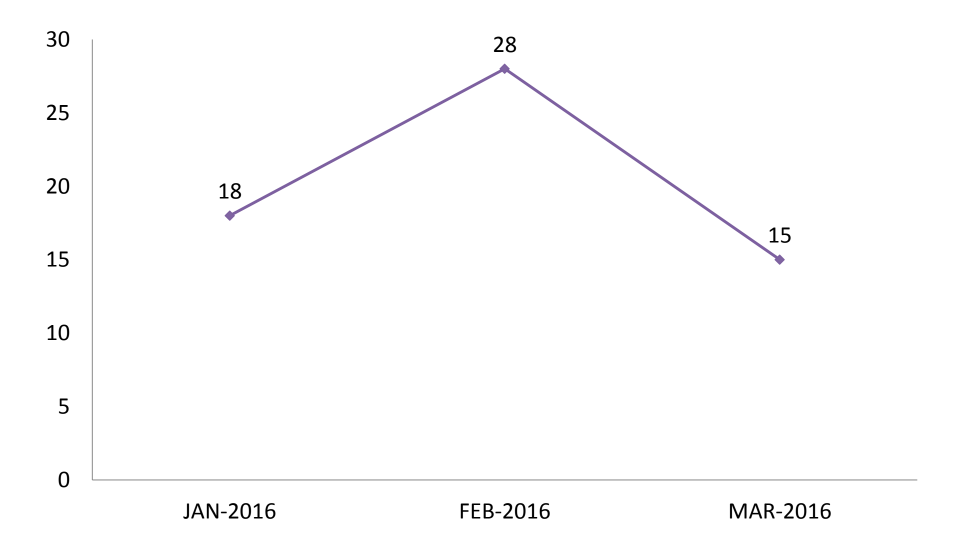
Outpatient Outcome	Number	Percentage
Stayed in Location	4	67%
Transferred to DEM	2	33%

Average Length of Stay in ICU	No Data Available	
RRT utilization average	51 Minutes	
Average of First Response Arrival Time	8 Minutes	

28 Days Outcomes	Number	Percentage
No Dat	a Available	

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

Rapid Response Team Utilization for Pediatric In-Patients in CCC



Rapid Response Team Utilization for Pediatric **In-Patients** in CCC



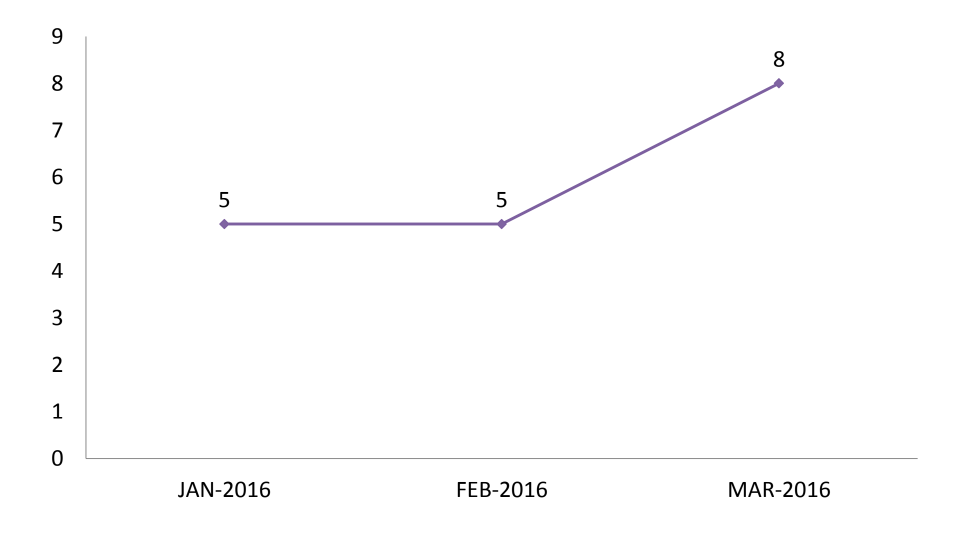
Rapid Response Team Utilization for Pediatric **In-Patients** in CCC

Average Length of Stay in ICU	5 Days	
RRT utilization average	56 Minutes	
Average of First Response Arrival Time	4 Minutes	

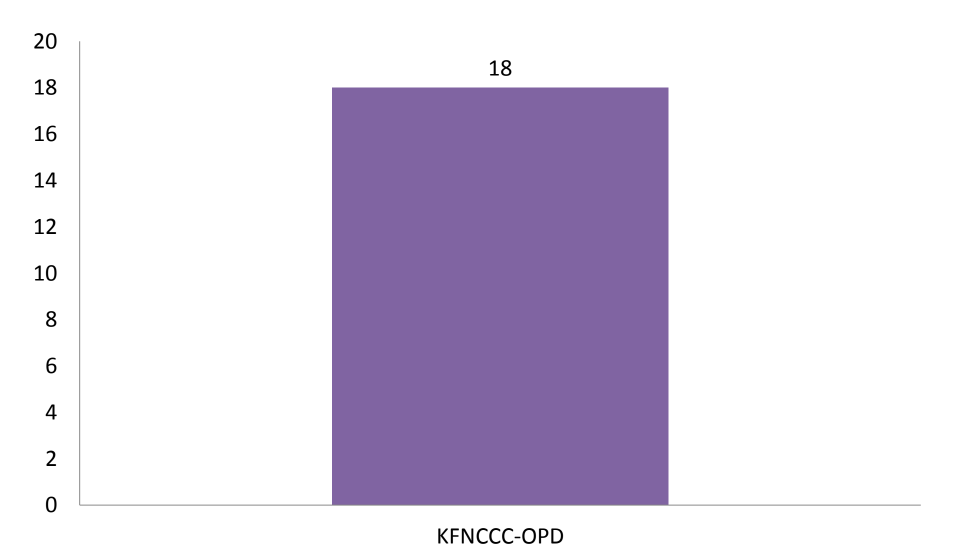
Inpatient Outcomes	Number	Percentage
Stayed in Room	58	95%
Decision to Transfer Pt to ICU, Actual Transfer to ICU,	2	3%
Stayed in Room, DNAR	1	2%

28 Days Outcomes	Number	Percentage
Transferred to Unit	2	100%

Rapid Response Team Utilization for Pediatric Out-Patients in CCC



Rapid Response Team Utilization for Pediatric Out-Patients in CCC



Rapid Response Team Utilization for Pediatric **Out-Patients** in CCC

Average Length of Stay in ICU	7 Days	
RRT utilization average	75 Minutes	
Average of First Response Arrival Time	4 Minutes	

Inpatient Outcomes	Number	Percentage
Stayed in Location	14	77%
Decision to Transfer Pt to ICU, Actual Transfer to ICU,	3	17%
Stayed in Room, DNAR	1	6%

28 Days Outcomes	Number	Percentage
Transferred to Unit	3	100%

THANK YOU