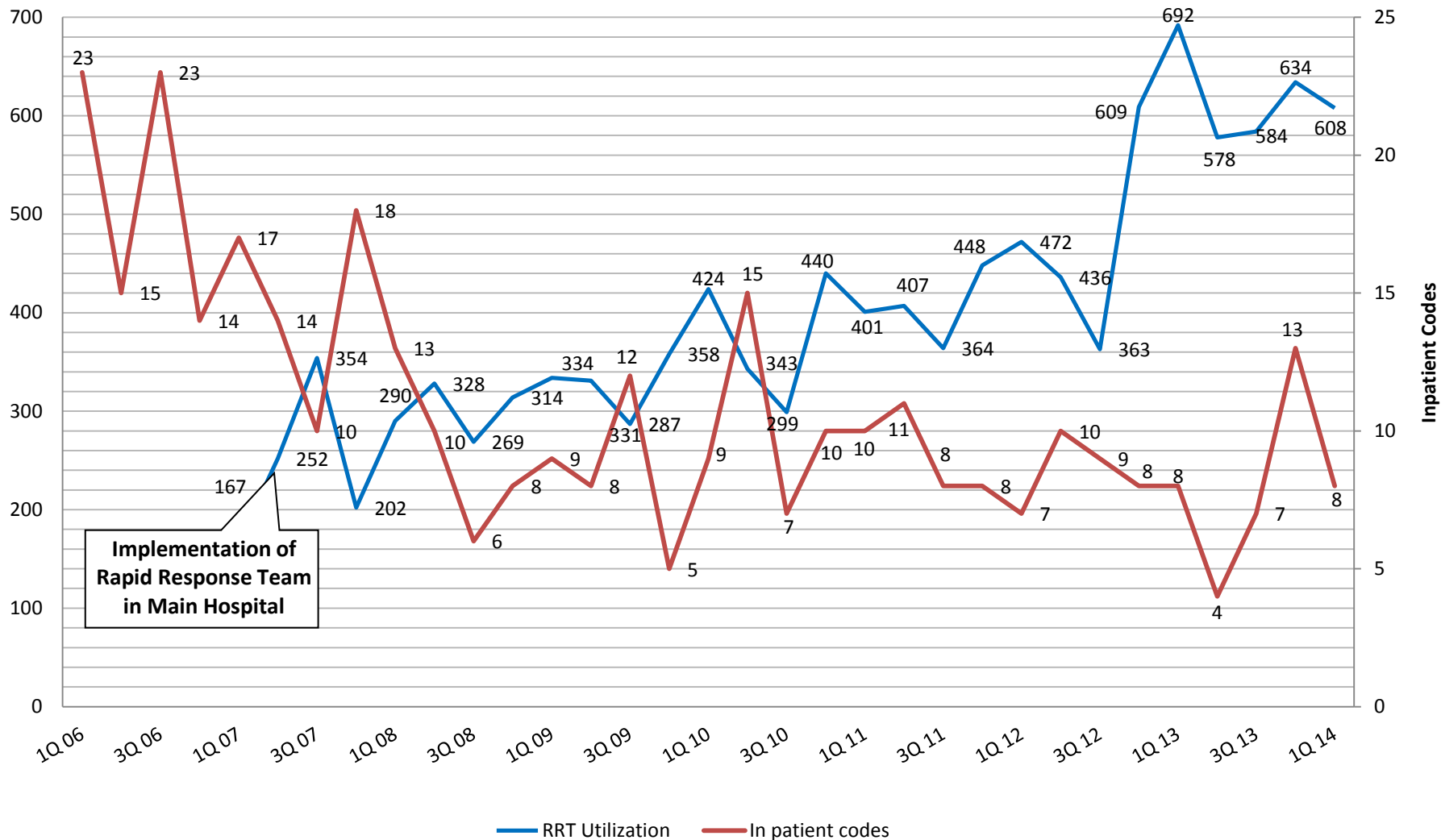




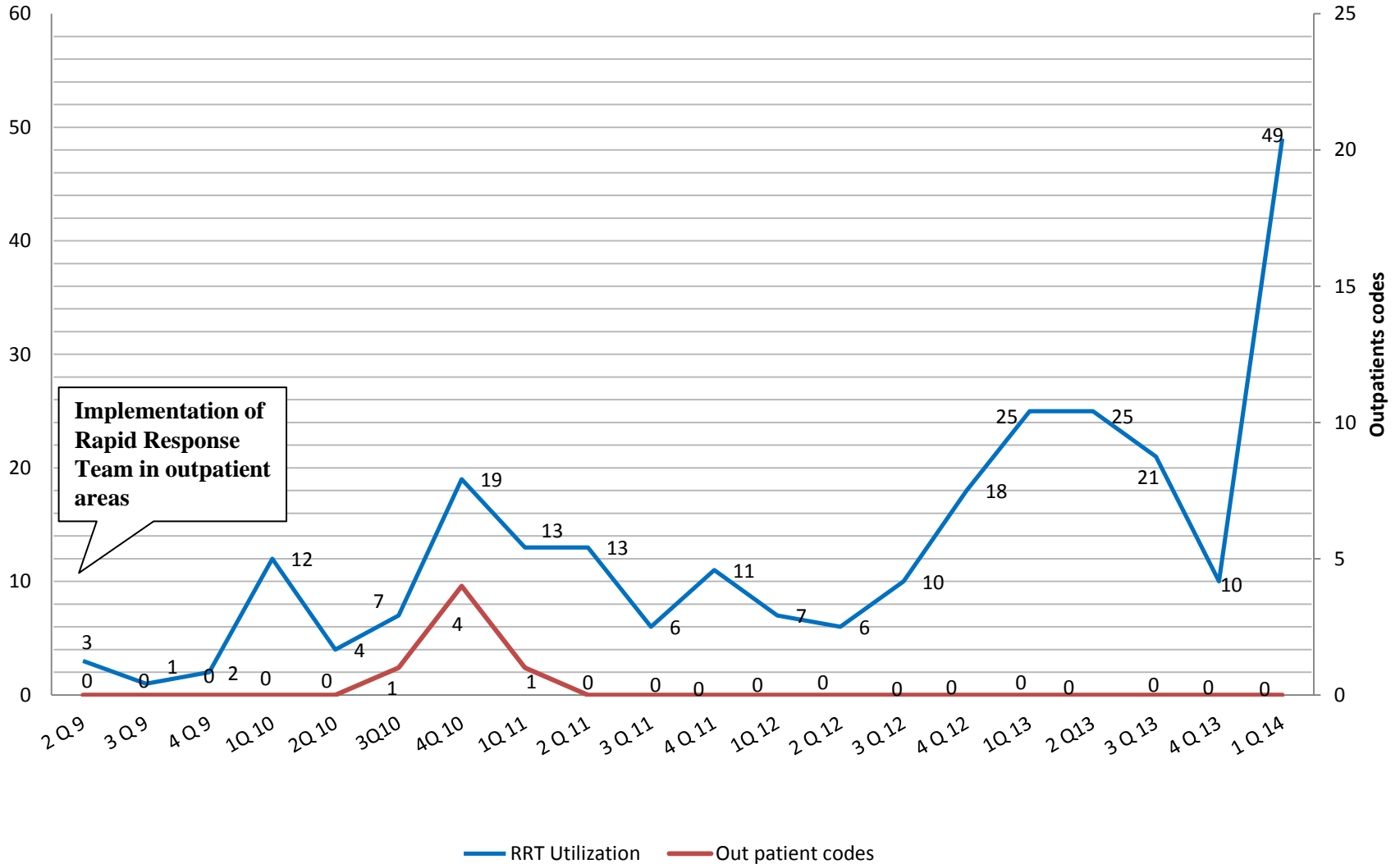
مستشفى الملك فيصل التخصصي ومركز الأبحاث
King Faisal Specialist Hospital & Research Centre
مؤسسة عامة. Gen. Org.

Rapid Response Team Report 1st Q 2014 Report

Quarterly In-patient Rapid Response Team Utilization Vs # of In-patient Codes

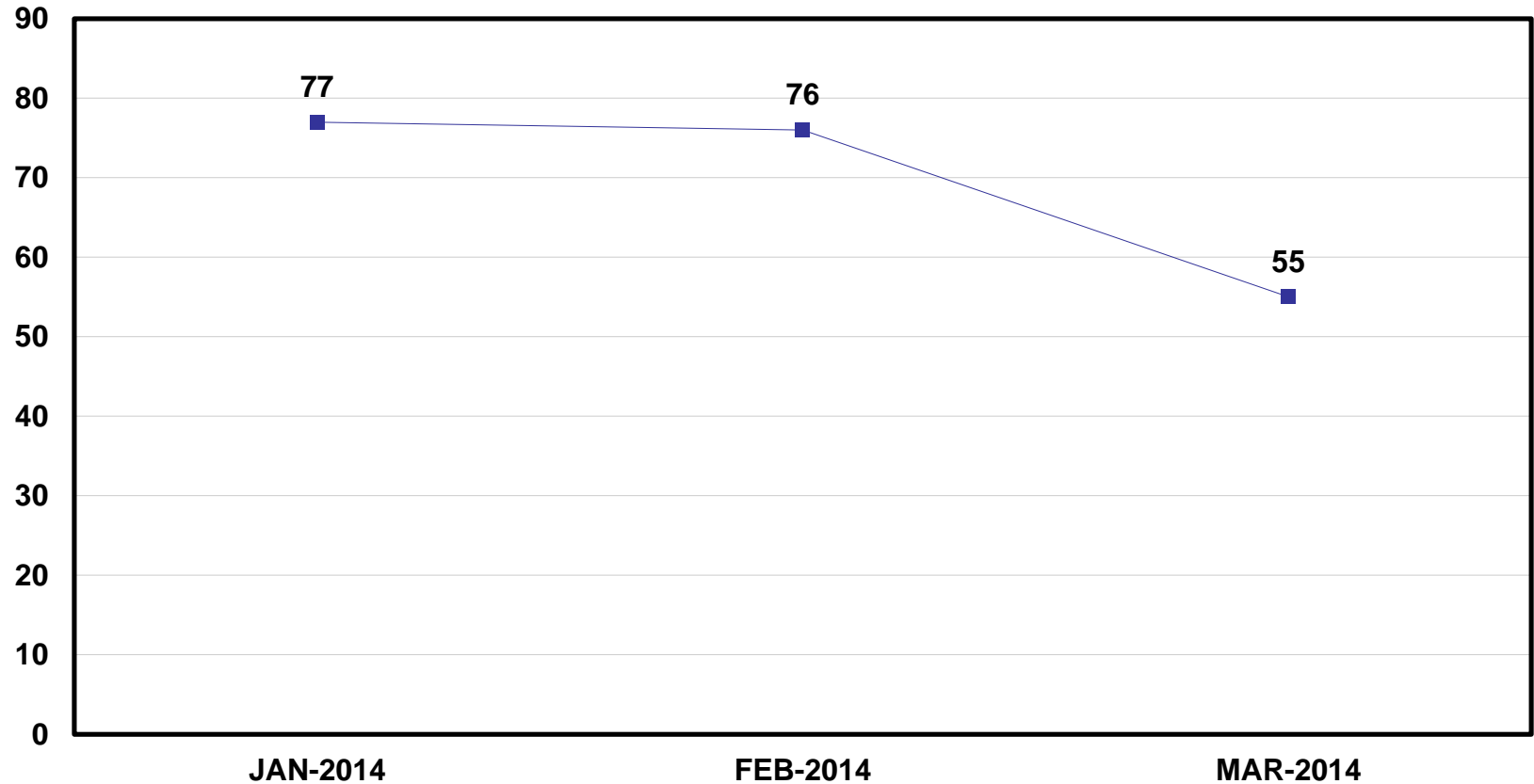


Quarterly Outpatient Rapid Response Team Utilization Vs # of Outpatient Codes

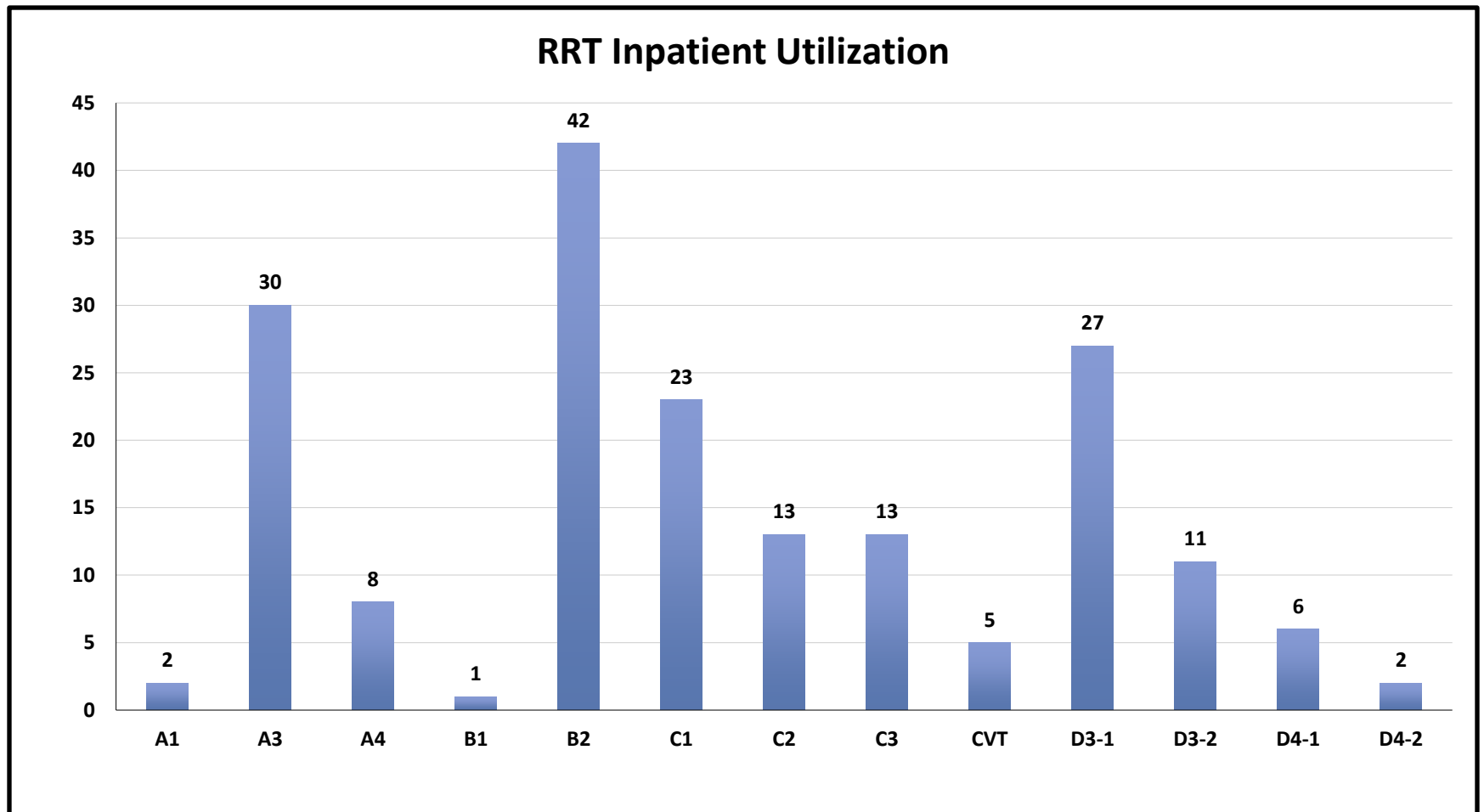


RRT Report Adult
(In-Patient + Out-Patient)
Main Hospital

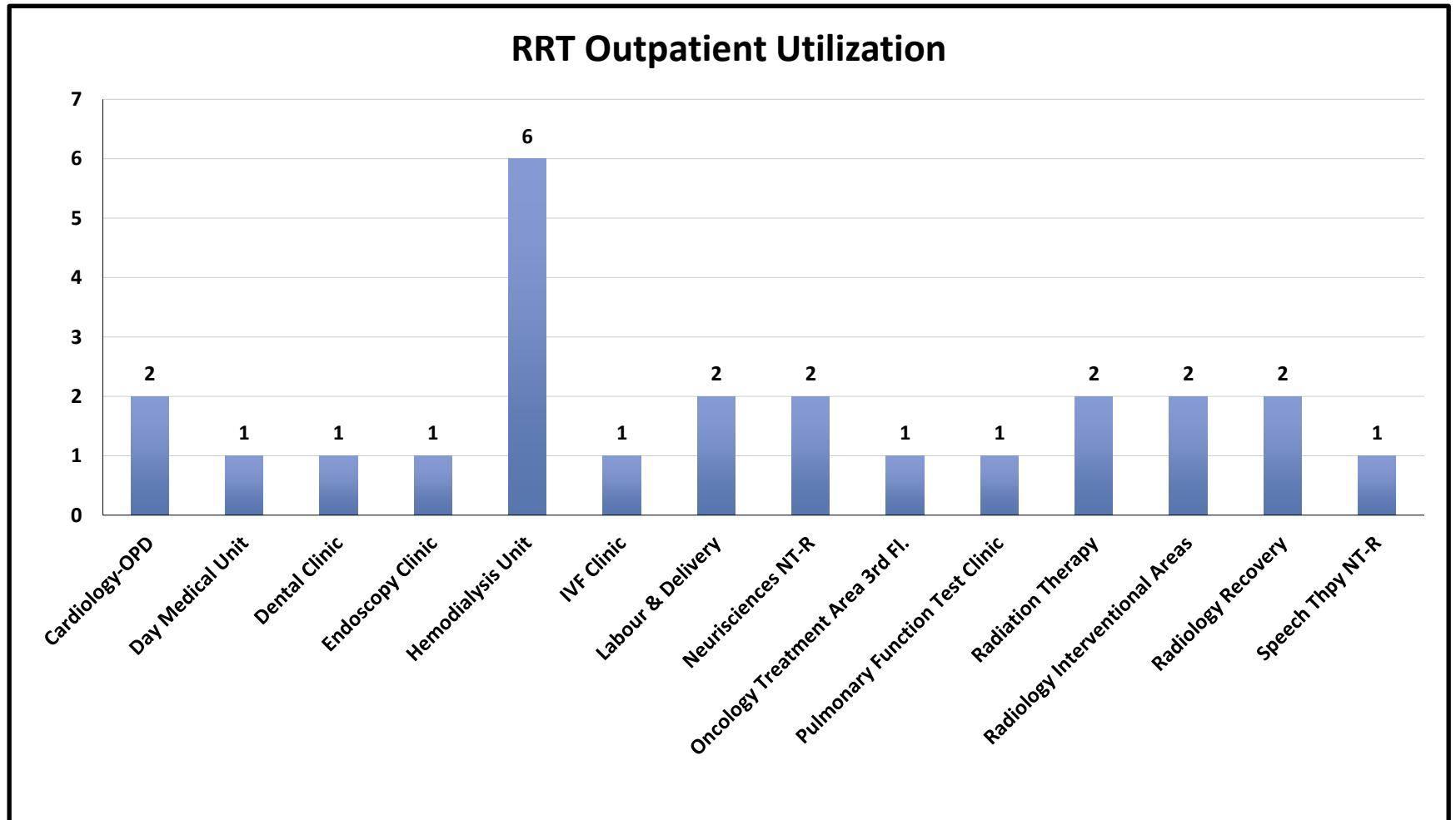
RRT Utilization for Adult Patients in Main Hospital (In-Patients + Out-Patients)



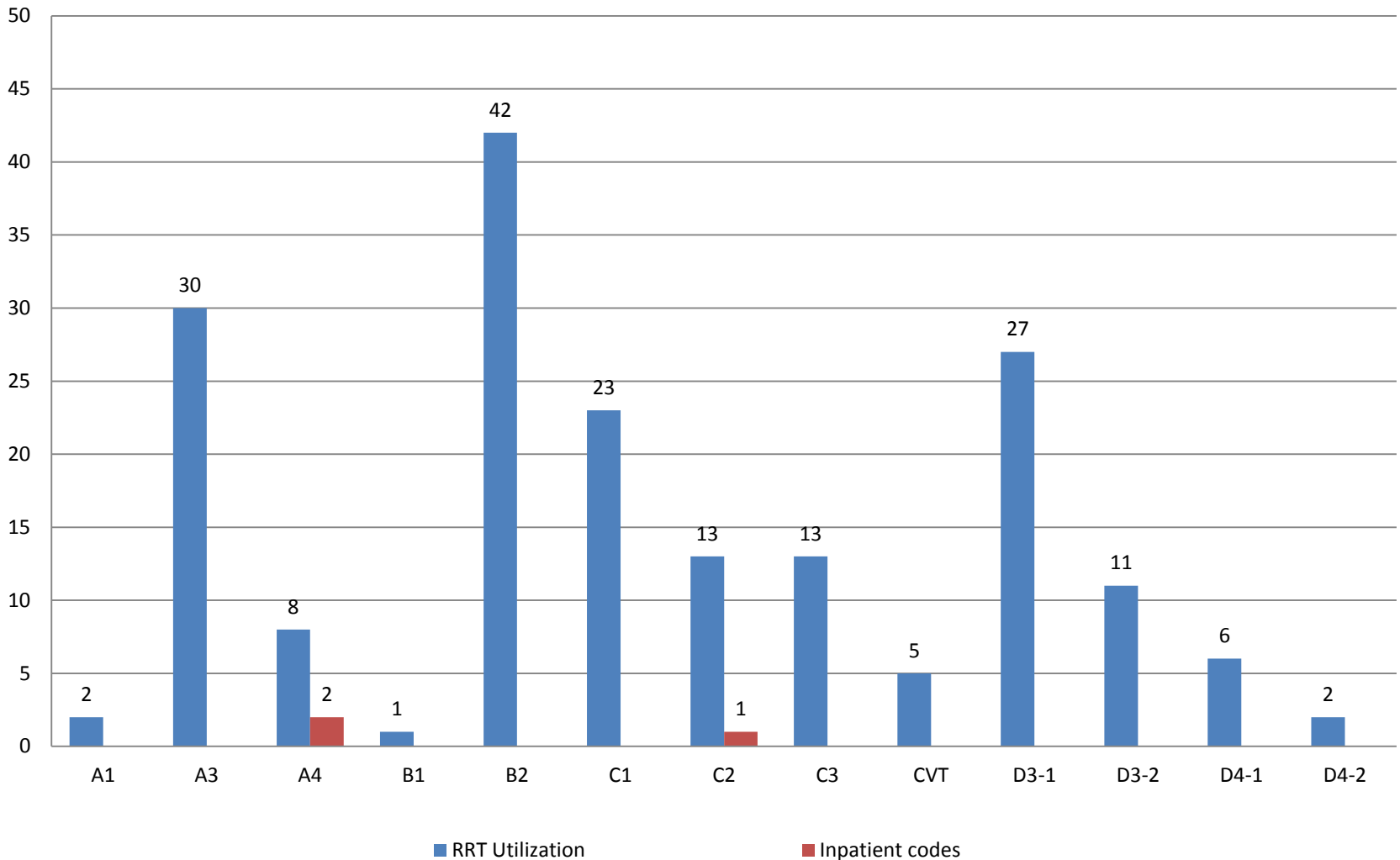
RRT Utilization for Adult Patients in Main Hospital



RRT Utilization for Adult Patients in Main Hospital



Rapid Response Team Utilization Vs # of Adult Patient Codes by Unit in Main Hospital 1st Q 2014



RRT Utilization for Adult Patients in Main Hospital

Average Length of Stay in ICU	8 Days
RRT utilization average	110 Minutes
Average of First Response Arrival Time	7 Minutes

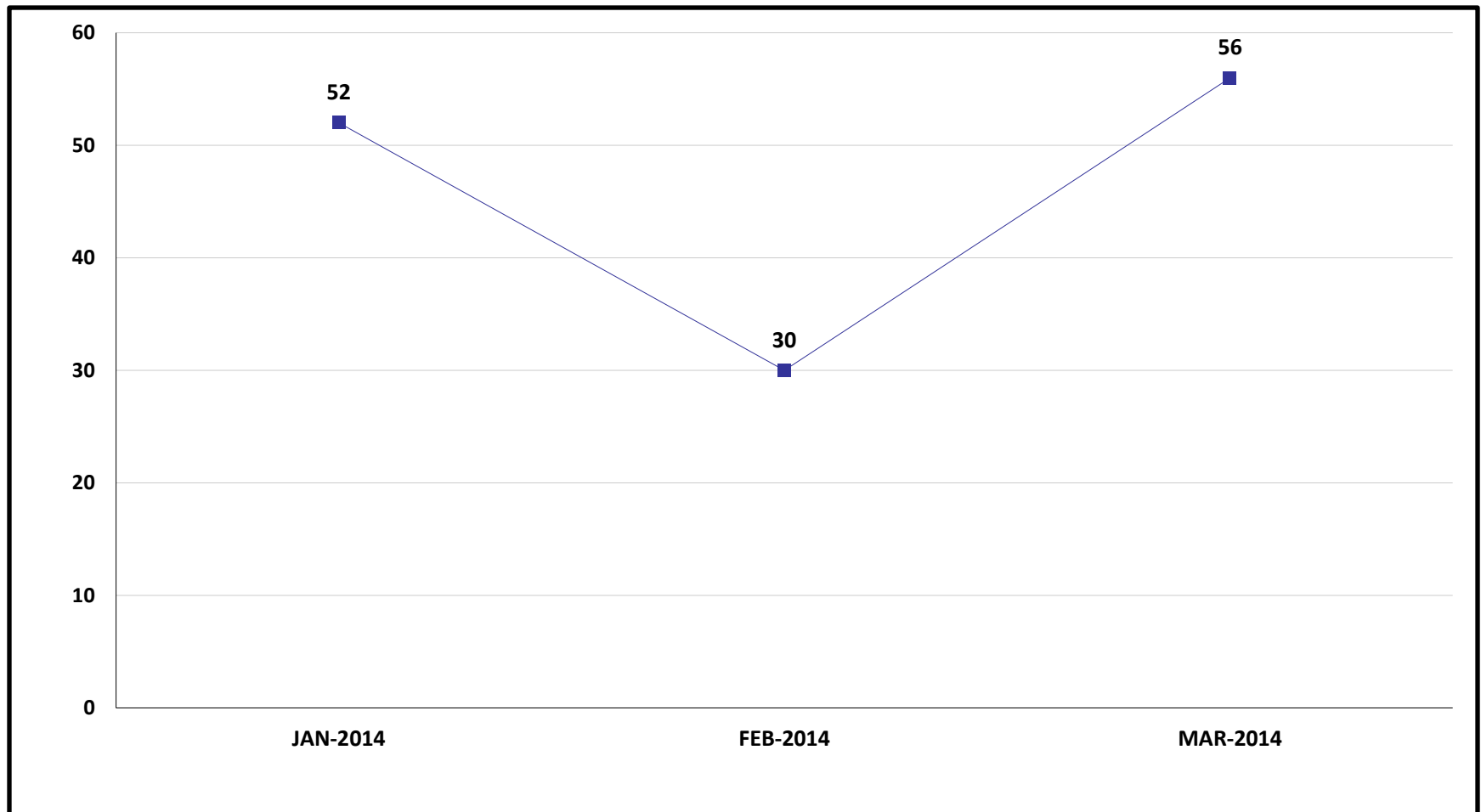
Inpatient Outcomes	Number	Percentage
Stayed in Room	134	73%
Decision to Transfer Pt to ICU,, Actual Transfer to ICU,	45	24%
Stayed in Room, DNAR	2	1%
Stayed in Room, Decision to Transfer Pt to ICU,	1	1%
Actual Transfer to ICU,	1	1%
DNAR	1	1%

Outpatient Outcomes	Number	Percentage
Transferred to DEM	11	44%
Stayed in Location	8	32%
Decision to Transfer Pt to ICU,, Actual Transfer to ICU,	3	12%
Discharged Home	3	12%

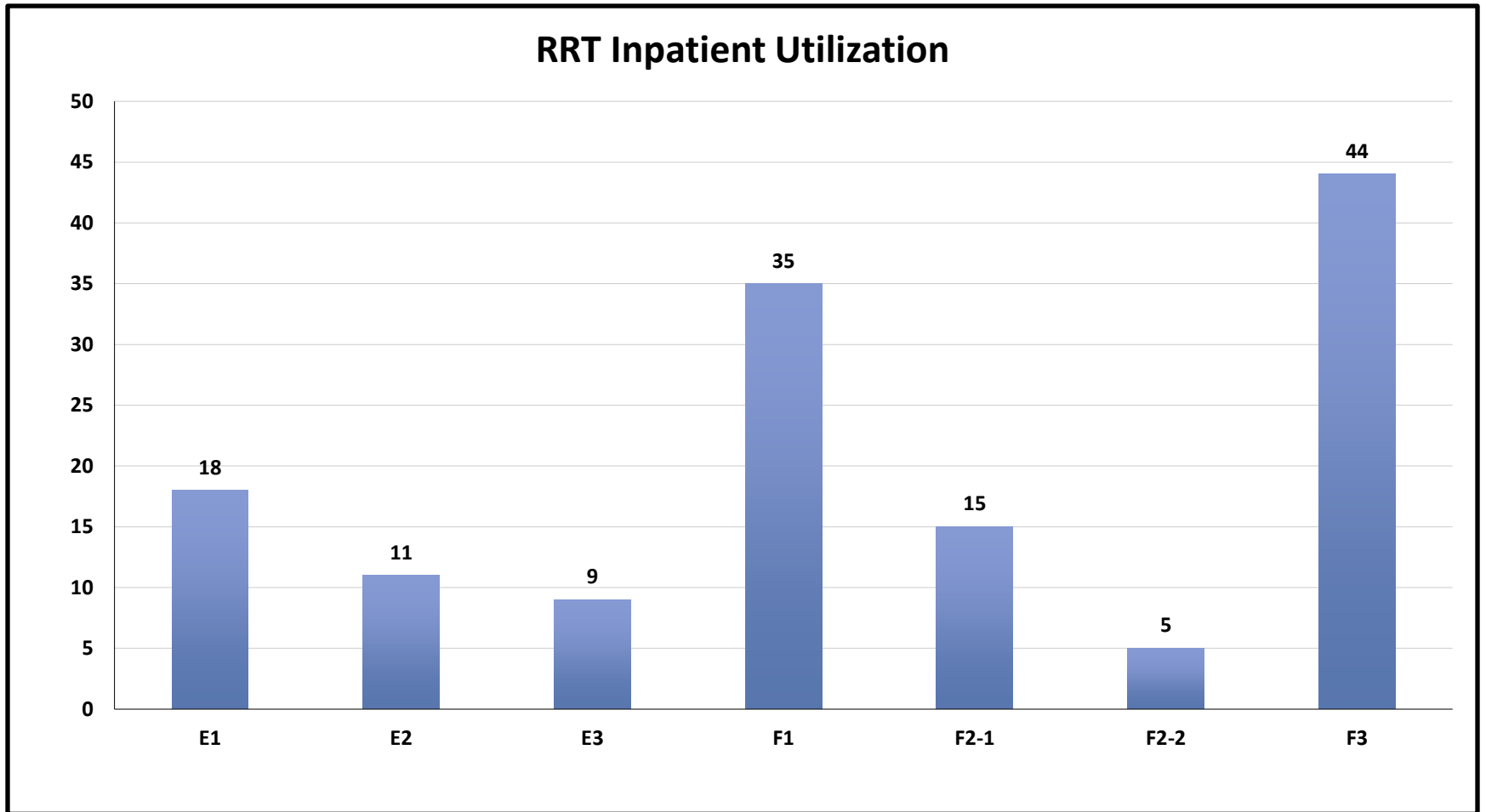
Transferred Patients to ICU Outcomes	Number	Percentage
Transferred to Unit	26	53%
Stayed in ICU	8	16%
Discharged Home	6	12%
DNAR	5	10%
Deceased	4	8%

RRT Report Adult
(In-Patient + Out-Patient)
East Wing

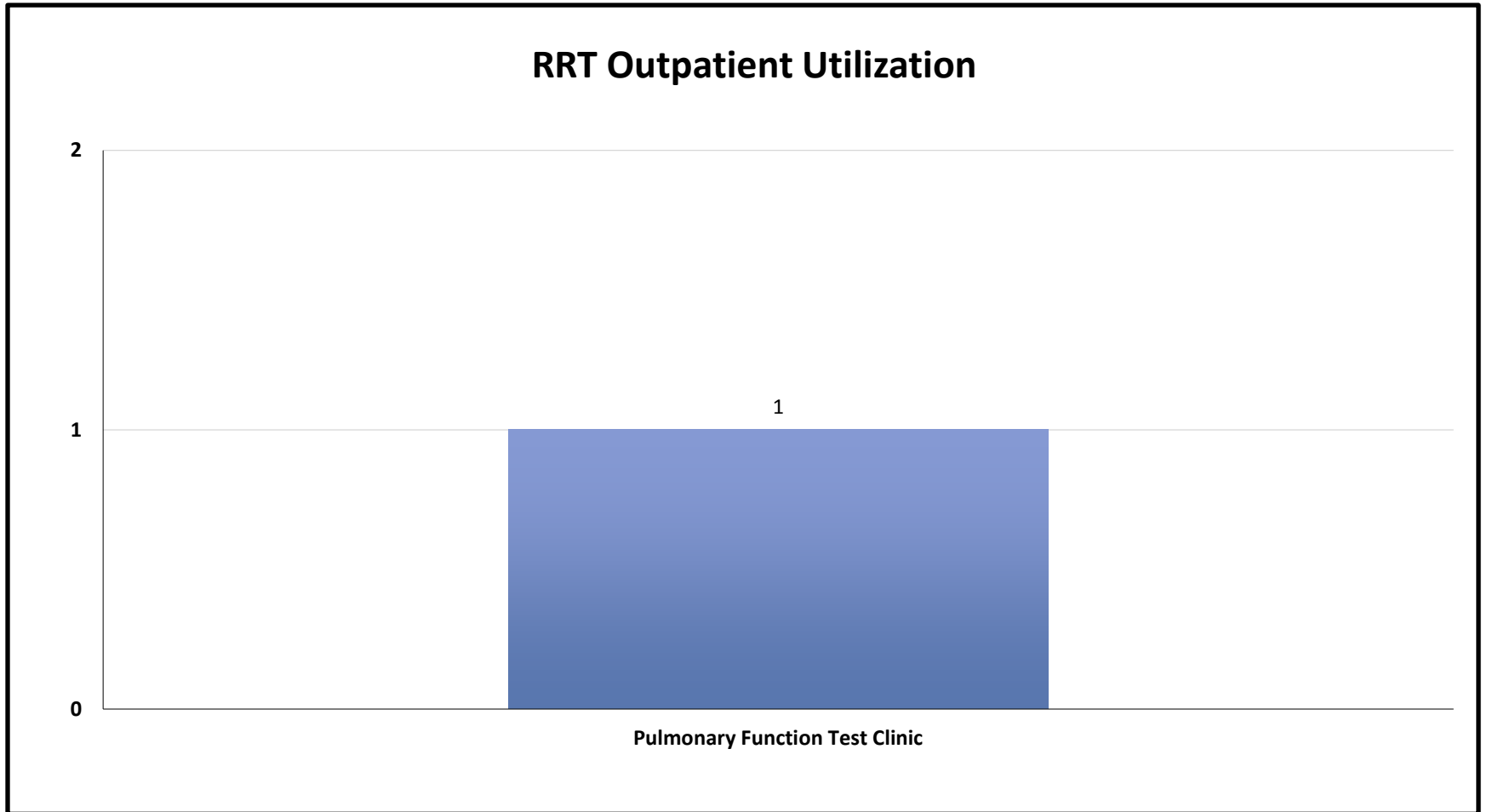
RRT Utilization for Adult Patients in East Wing (In-Patients + Out-Patients)



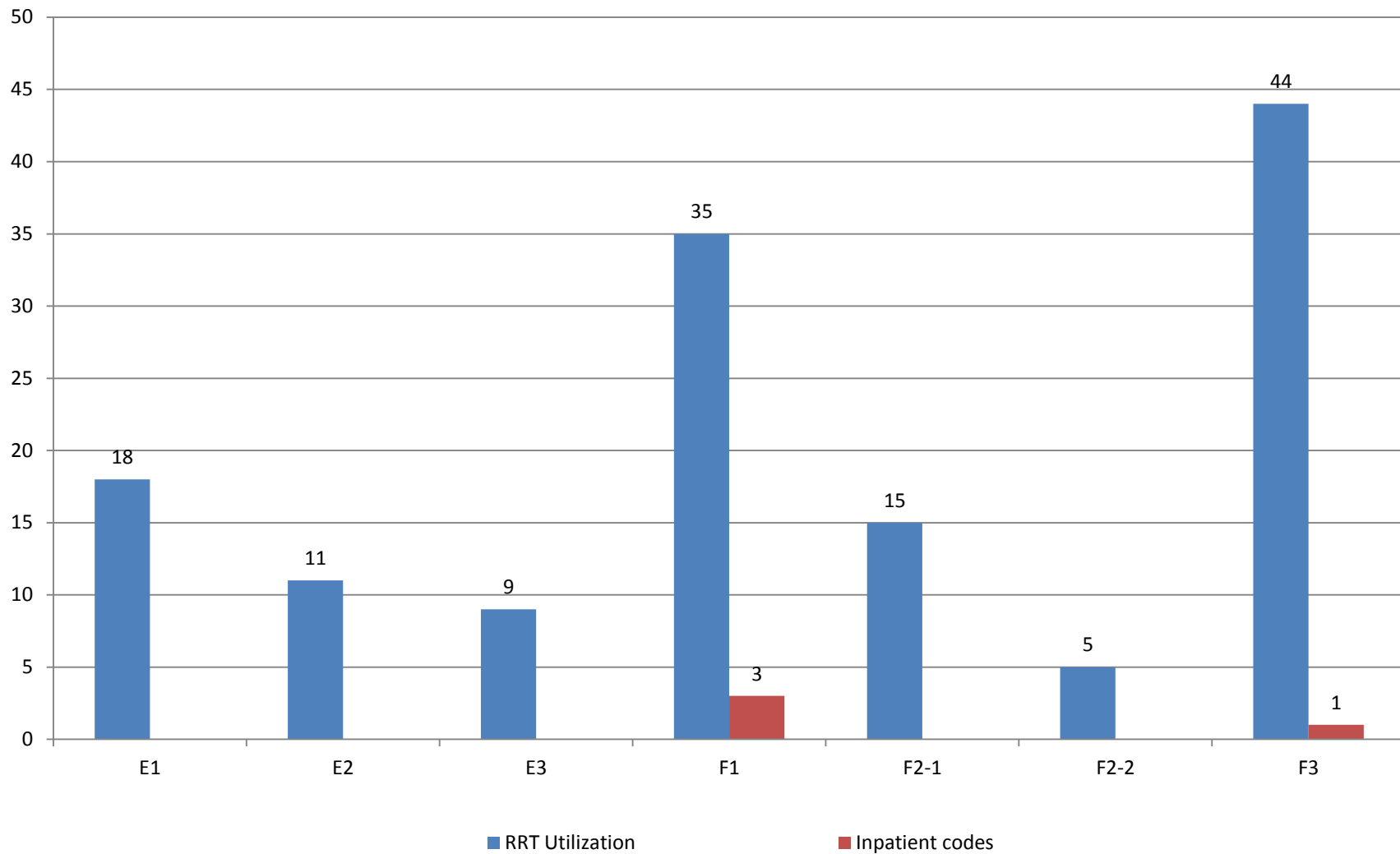
RRT Utilization for Adult Patients in East Wing



RRT Utilization for Adult Patients in East Wing



Rapid Response Team Utilization Vs# of Adult Patients Codes by Unit in East Wing 1st Q 2014



RRT Utilization for Adult Patients in East Wing

Average Length of Stay in ICU	8 Days
RRT utilization average	315 Minutes
Average of First Response Arrival Time	6 Minutes

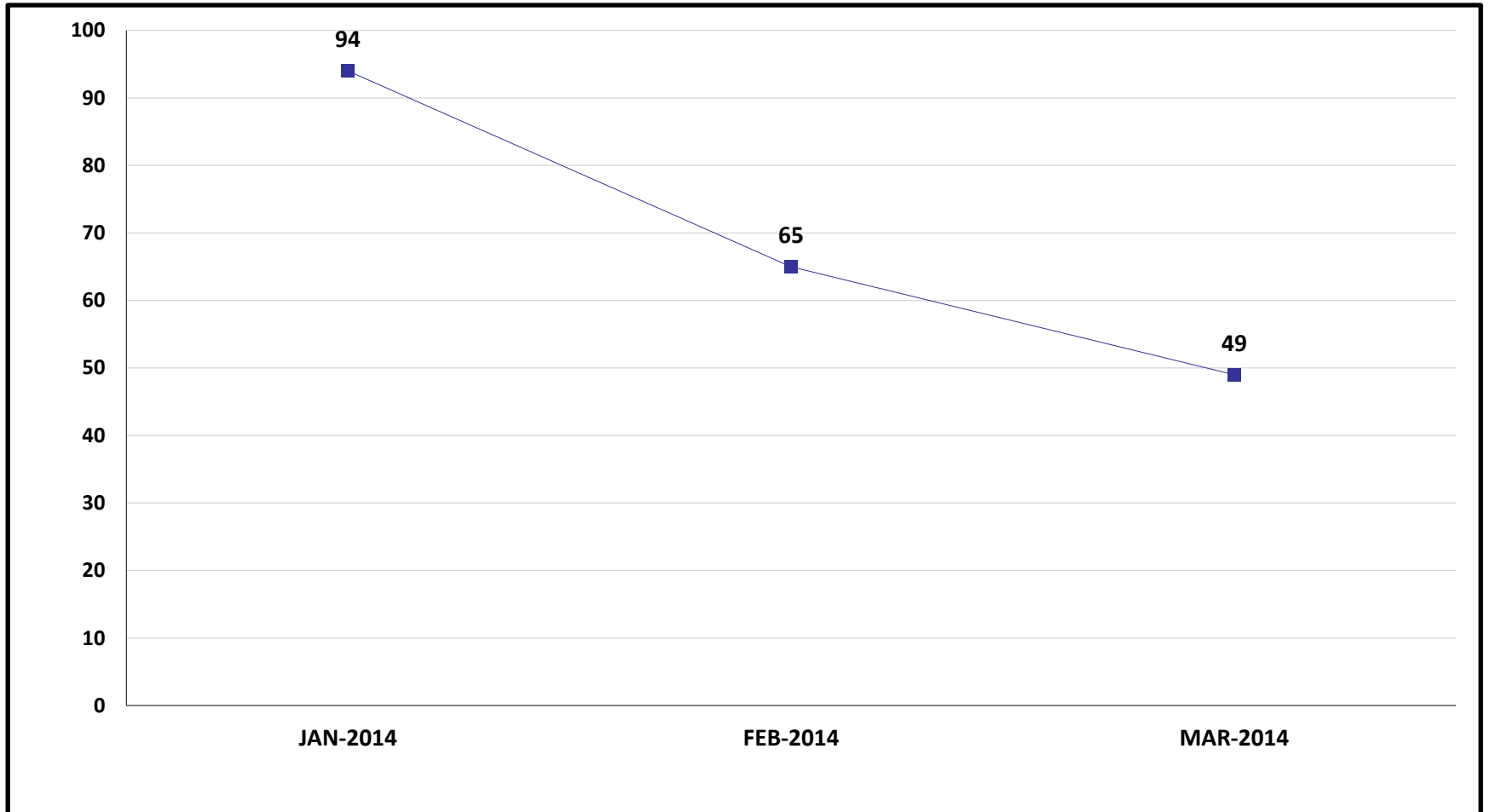
Inpatient Outcome	Number	Percentage
Stayed in Room	103	75%
Decision to Transfer Pt to ICU,, Actual Transfer to ICU,	29	21%
Stayed in Room, DNAR	2	1%
DNAR	2	1%
Deceased	1	1%

Outpatient Outcome	Number	Percentage
Decision to Transfer Pt to ICU,, Actual Transfer to ICU,	1	100%

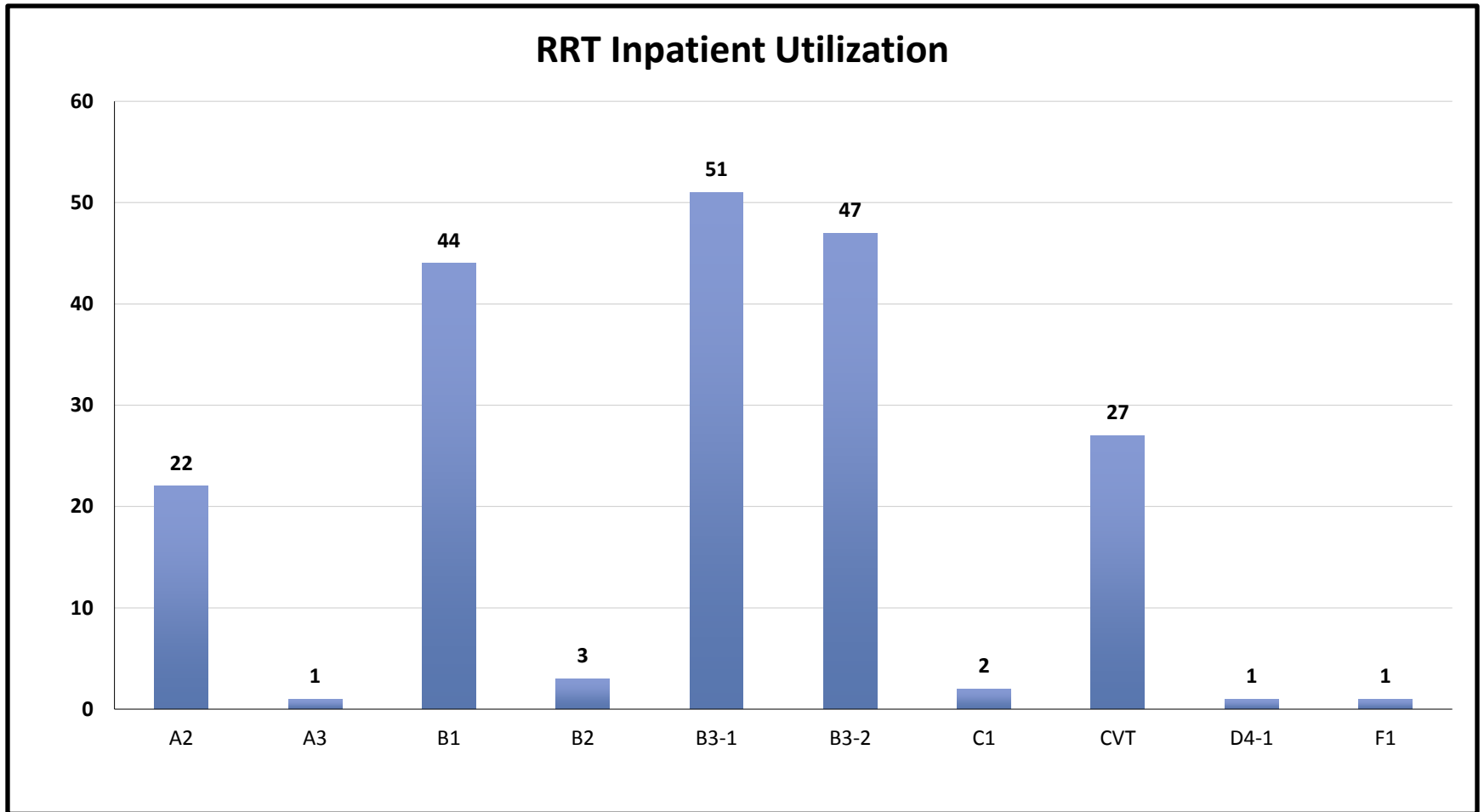
Transferred Patients to ICU Outcomes	Number	Percentage
Transferred to Unit	18	62%
DNAR	7	24%
Stayed in ICU	3	10%
Deceased	1	3%

RRT Report Pediatric
(In-Patient + Out-Patient)
Main Hospital

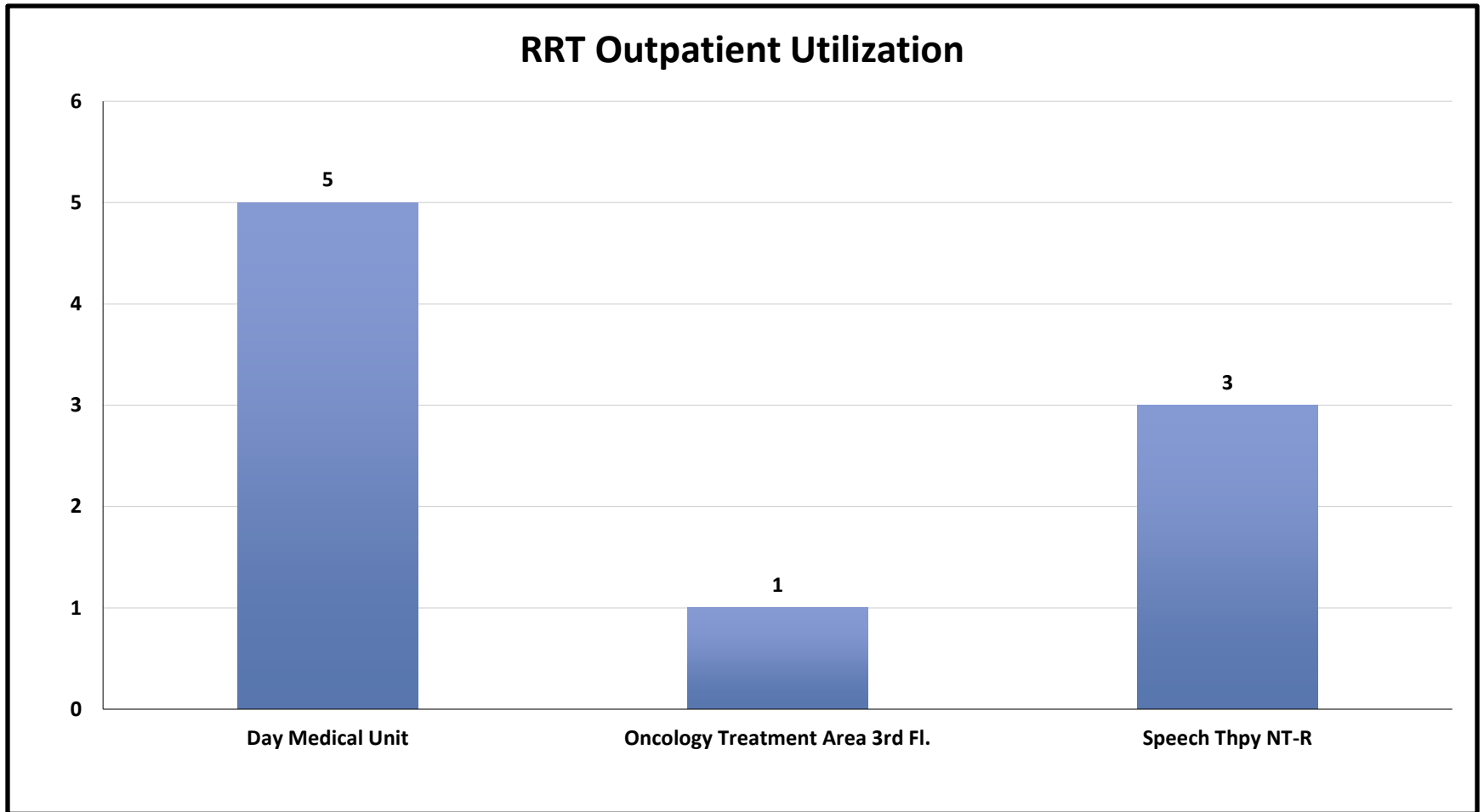
RRT Utilization for Pediatric Patients in Main Hospital(In-Patients + Out-Patients)



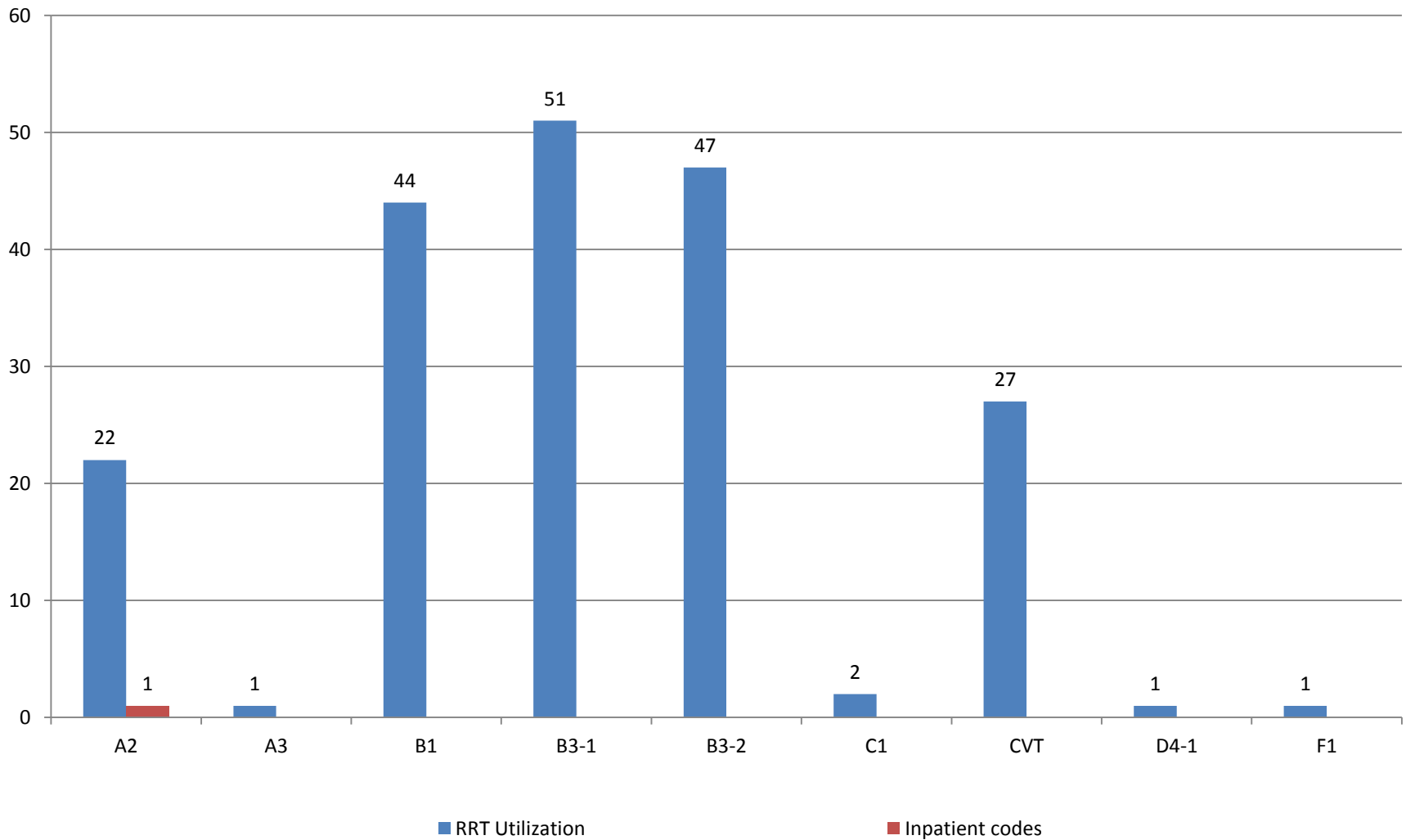
RRT Utilization for Pediatric Patients in Main Hospital



RRT Utilization for Pediatric Patients in Main Hospital



Rapid Response Team Utilization Vs# of Pediatric Patients Codes by Unit in Main Hospital 1 Q 2014



RRT Utilization for Pediatric Patients in Main Hospital

Average Length of Stay in ICU	8 Days
RRT utilization average	78 Minutes
Average of First Response Arrival Time	7 Minutes

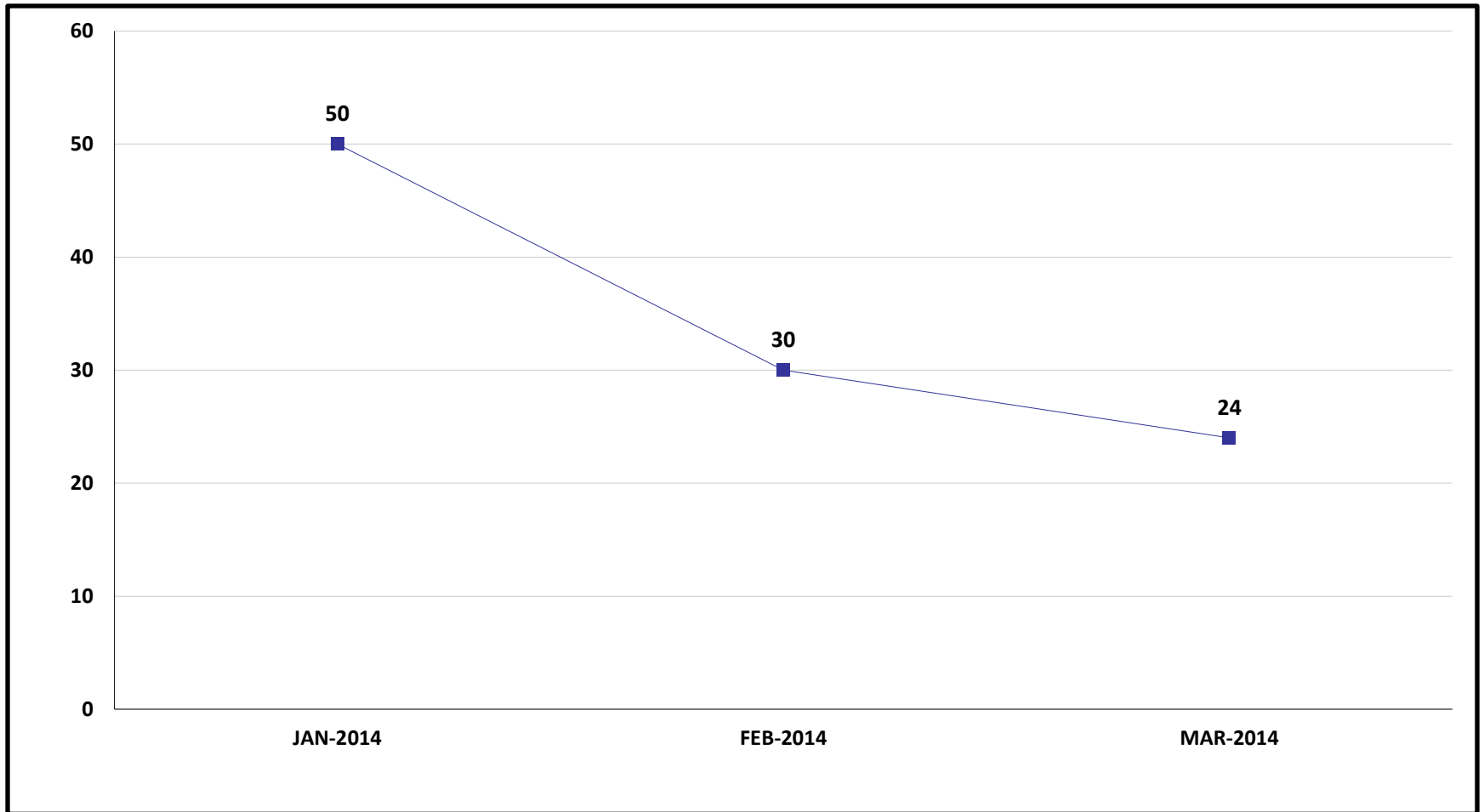
Inpatient Outcome	Number	Percentage
Stayed in Room	153	77%
Decision to Transfer Pt to ICU,, Actual Transfer to ICU,	46	23%

Outpatient Outcome	Number	Percentage
Stayed in Location	6	67%
Decision to Transfer Pt to ICU,, Actual Transfer to ICU,	2	22%
Transferred to DEM	1	11%

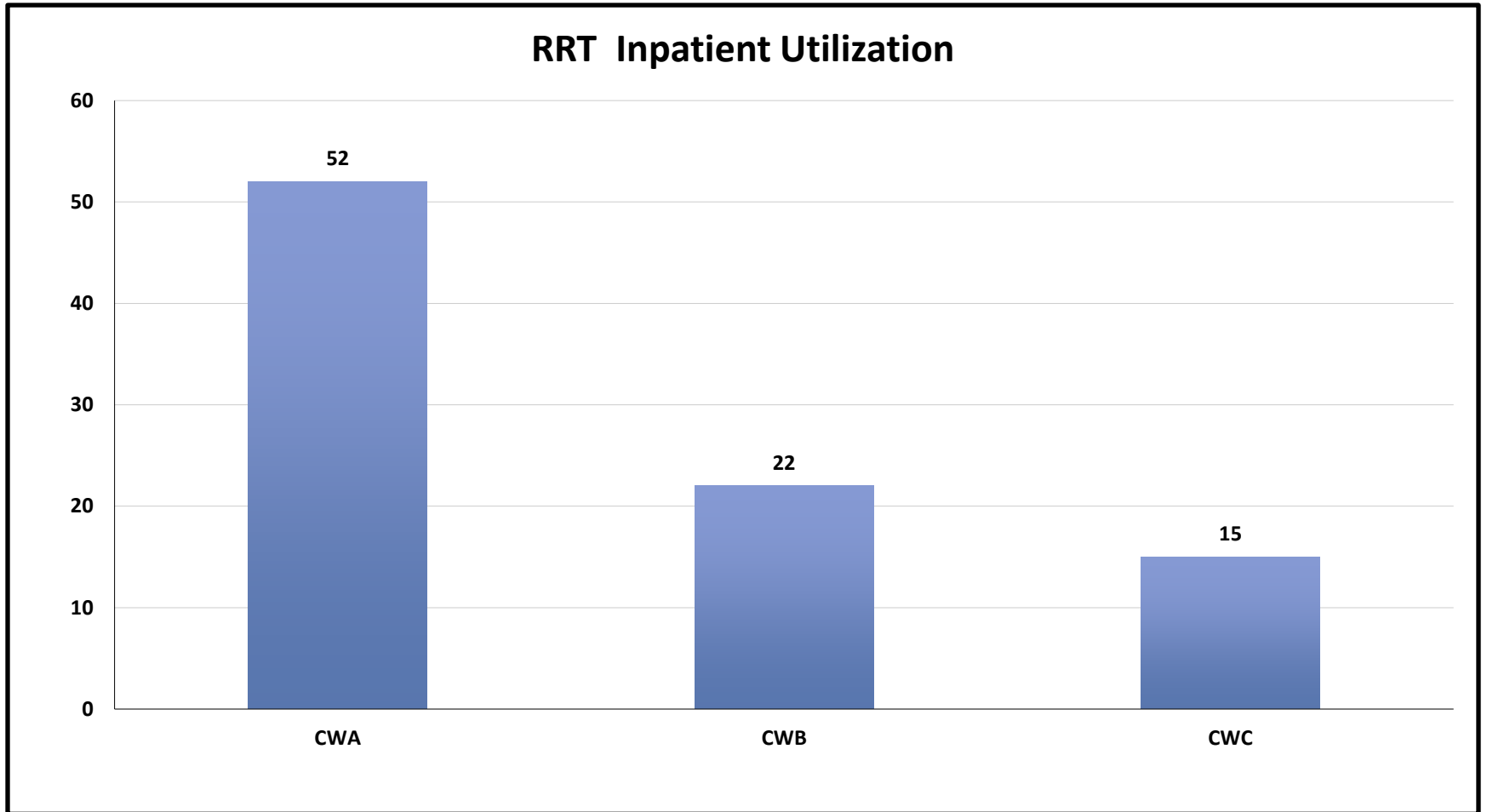
Transferred Patients to ICU Outcomes	Number	Percentage
Transferred to Unit	33	70%
Deceased	6	13%
Discharged Home	4	9%
Stayed in ICU	2	4%
DNAR	2	4%

RRT Report Pediatric
(In-Patient + Out-Patient)
CCC

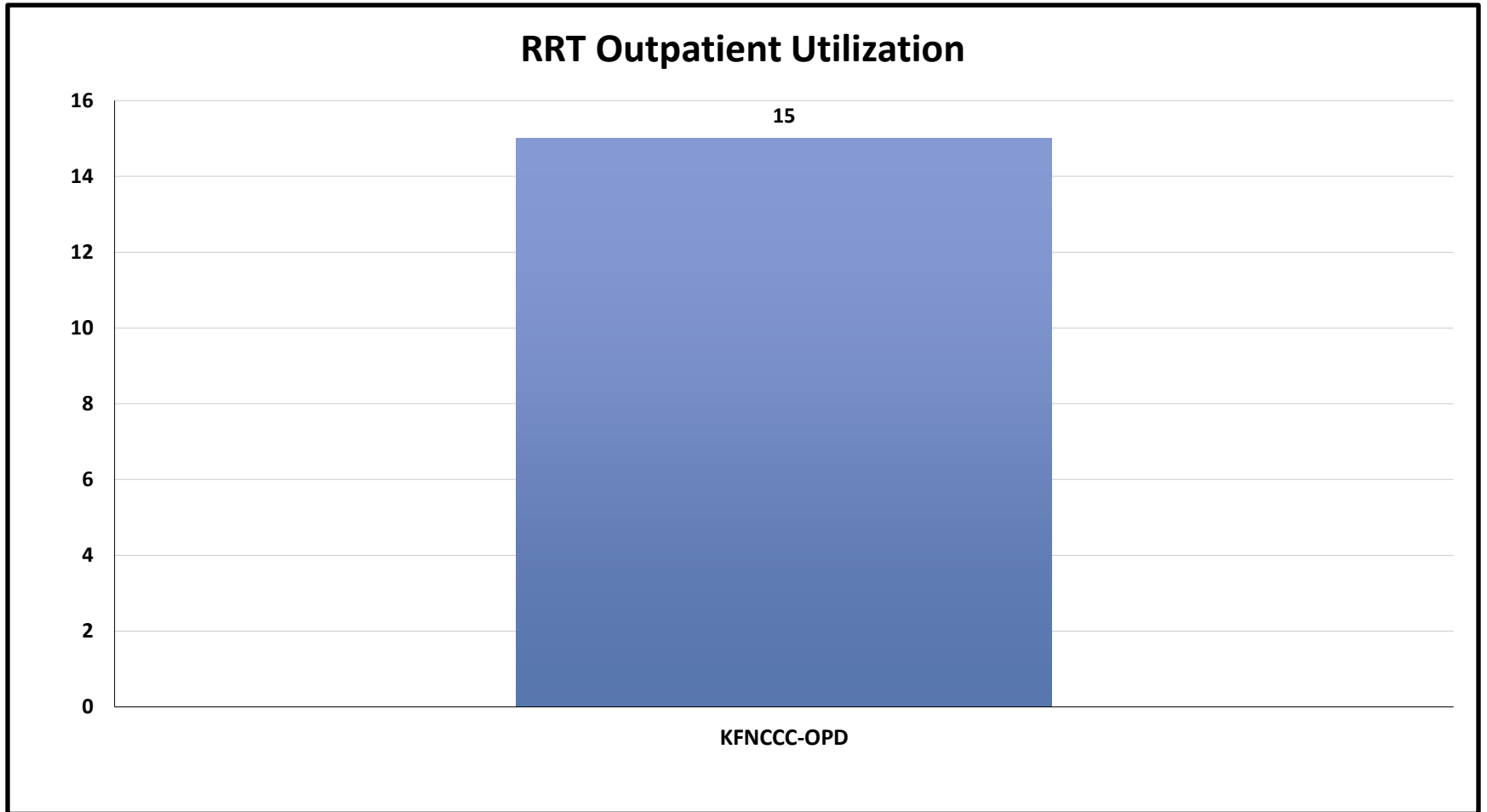
RRT Utilization for Pediatric Patients in CCC (In-Patients + Out-Patients)



RRT Utilization for Pediatric Patients in CCC



RRT Utilization for Pediatric Patients in CCC



RRT Utilization for Pediatric Patients in CCC

Average Length of Stay in ICU	5 Days
RRT utilization average	50 Minutes
Average of First Response Arrival Time	4 Minutes

Inpatient Outcomes	Number	Percentage
Stayed in Room	83	93%
Decision to Transfer Pt to ICU,, Actual Transfer to ICU,	6	7%

Outpatient Outcomes	Number	Percentage
Stayed in Location	14	93%
Decision to Transfer Pt to ICU,, Actual Transfer to ICU,	1	7%

Transferred Patients to ICU Outcomes	Number	Percentage
Transferred to Unit	6	86%
Discharged Home	1	14%

Quality Management

THANK YOU