

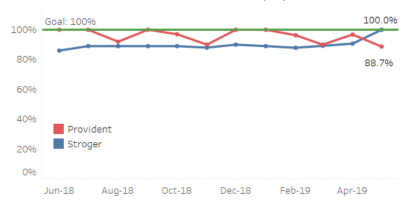


Health Outcomes

HEDIS - Diabetes Management: HbA1c < 8%



Core Measure - Venous Thromboembolism (VTE) Prevention



30 Day Readmission Rate



Patient Safety

Hospital Acquired Infections C DIFF CAUTI CLABSI MRSA 1.30 1.10 0.80 0.50

SIR (Standardized Infection Ratio) is a summary measure which compares the actual number of Healthcare Associated Infections (HAI) in a facility with the baseline data for standard population. SIR > 1.0 indicates more HAIs were observed than predicted, conversely SIR of < 1.0 indicates that fewer HAIs were observed than predicted.

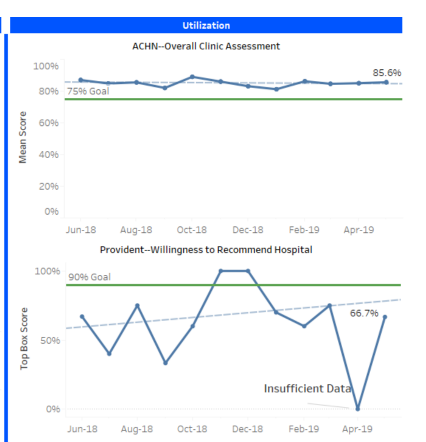
CY18 Q4

CY19 Q1

CY18 Q3

CY18 Q2

	Apr- 18	May- 18	Jun- 18	Jul- 18	_	Sep- 18			Dec- 18		Feb- 19	Mar- 19
C DIFF	6	11	4	5	4	2	10	4	4	6	2	6
CAUTI	1	2	1	0	1	0	0	1	3	1	1	1
CLABSI	0	1	0	2	3	0	0	0	2	1	0	4
MRSA	0	0	0	0	1	0	0	1	0	1	0	1



Stroger--Willingness to Recommend Hospital 10096 9096 Goal 8096 6096 2096 096

Oct-18

Dec-18

Jun-18

Aug-18



Apr-19

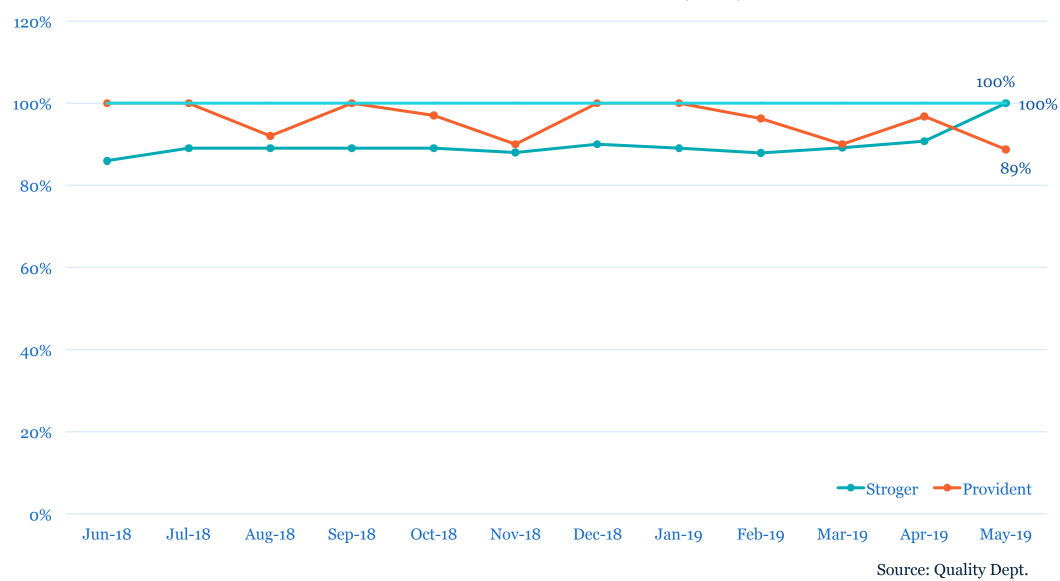
Feb-19

HEDIS – Diabetes Management: HbA1c < 8%



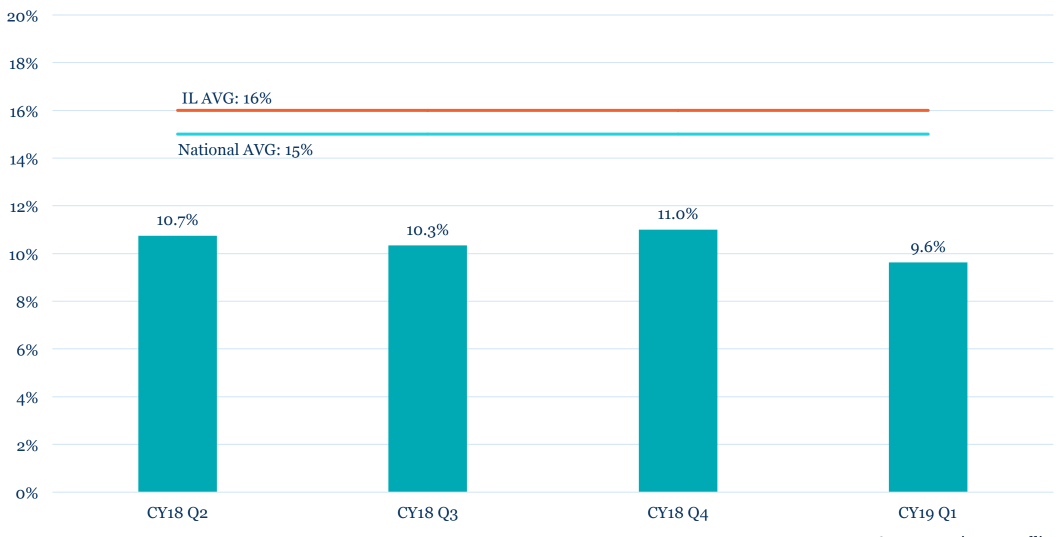


Core Measure – Venous Thromboembolism (VTE) Prevention



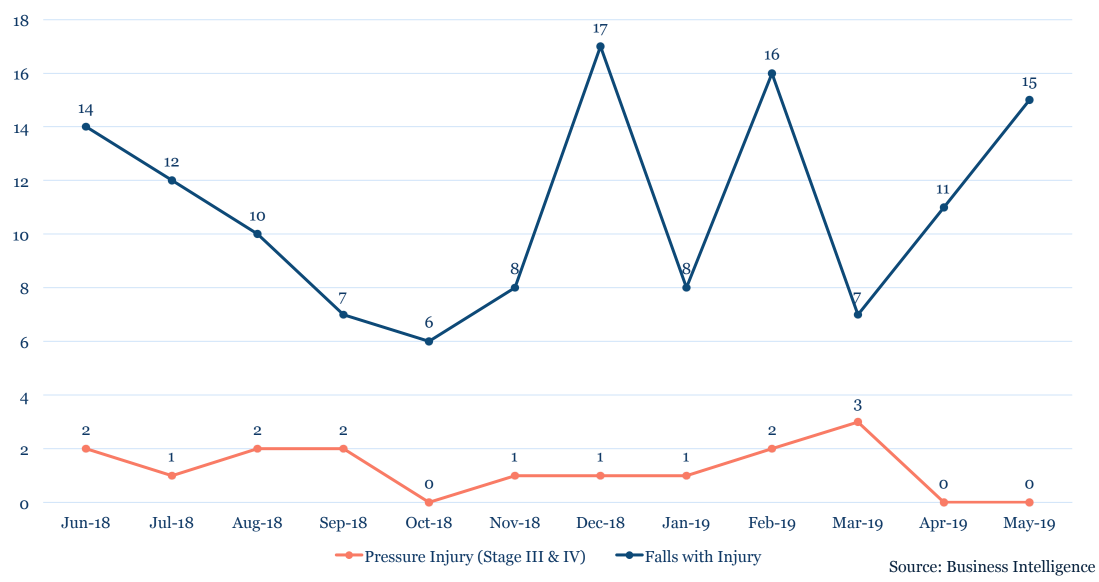


30 Day Readmission Rate





Hospital Acquired Conditions





Hospital Acquired Infections



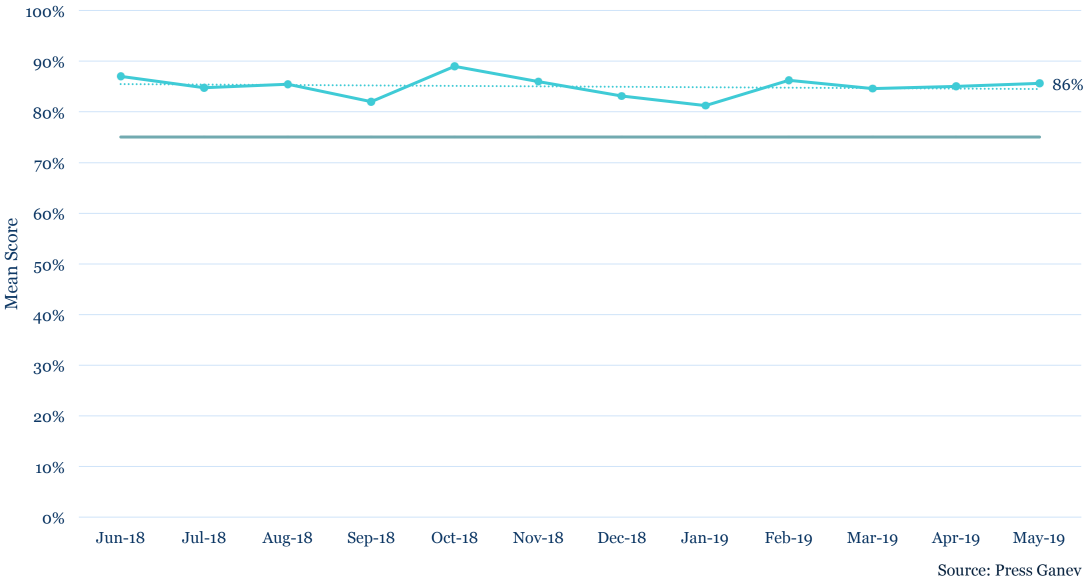
	Apr-	May-	Jun-1	Jul-	Aug-	Sep-1	Oct-1	Nov-1	Dec-1	Jan-1	Feb-1	Mar-	
	18	18	8	18	18	8	8	8	8	9	9	19	
CLABSI	0	1	0	2	3	0	0	0	2	1	0	4	
CAUTI	1	2	1	0	1	0	0	1	3	1	1	1	
CDI	6	11	4	5	4	2	10	4	4	6	2	6	
MRSA	0	0	0	0	1	0	0	1	0	1	0	1	

SIR (Standardized Infection Ratio) is a summary measure which compares the actual number of Healthcare Associated Infections (HAI) in a facility with the baseline data for standard population. SIR > 1.0 indicates more HAIs were observed than predicted, conversely SIR of < 1.0 indicates that fewer HAIs were observed than predicted.

Source: Infection Control Dept.



ACHN – Overall Clinic Assessment

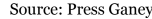






Provident – Willingness to Recommend the Hospital







Stroger – Willingness to Recommend the Hospital



