

## Infection Control Statistics: AMG Specialty Hospital 2014 2015 and 2016

2014	Patient Days	HAI RATE overall	CLABSI RATE	NHSN SIR RATE	MRSA Bacteremia Rate	NHSN SIR RATE	CAUTI RATE	NHSN SIR RATE
		4983	2.2	0	1	0	0.87	1.09
2015	Patient Days	HAI RATE overall	CLABSI RATE	NHSN SIR RATE	MRSA Bacteremia Rate	NHSN SIR RATE	CAUTI RATE	NHSN SIR RATE
		2356	2.76	0	0.5	0	0.87	0.08
2016	Patient Days	HAI RATE overall	CLABSI RATE	NHSN SIR RATE	MRSA Bacteremia Rate	NHSN SIR RATE	CAUTI RATE	NHSN SIR RATE
		4219	1.66	0.29	0.5	0	0.87	0.36

*The HAI rate is calculated as any HAI occurring at AMG and is rated per 1000 patient days.  
CLABSI, CAUTI and MRSA BACTEREMIA is rated per NHSN SIR RATED STATS*

## RT STATISTICS FROM 2014 to 2016

2014		VENTILATOR PATIENTS	VENTILATOR PATIENTS WEANED in PROTOCOL	Percent Weaned	Patients monitored for VAP Criteria
		202	154/169	91%	100%
2014 AMG had no Ventilator Associated Pneumonia using NHSN criteria					
2015		VENTILATOR PATIENTS	VENTILATOR PATIENTS WEANED in PROTOCOL	Percent Weaned	Patients monitored for VAP Criteria
		100	45/52	87%	100%
2015 AMG had no Ventilator Associated Pneumonia using NHSN criteria					
2016		VENTILATOR PATIENTS	VENTILATOR PATIENTS WEANED in PROTOCOL	Percent Weaned	Patients monitored for VAP Criteria
		112	24/27	89%	100%
2016 AMG had no Ventilator Associated Pneumonia using NHSN criteria					

*Weaning Criteria: All patients placed on a ventilator who are admitted to AMG > 7 days and who do not have a Long Term Ventilator history, a history of a neurological disease/disorder (ALS, MG) or have a terminal diagnosis.*