

## 7.1.8 READMISSIONS



# READMISSIONS ACTION PLAN

## Discharge Process

- Improved D/C education to patient & caregiver
- Appointments made by Case Managers for follow up visits on CHF with Dr Raynor

## High Risk Readmissions

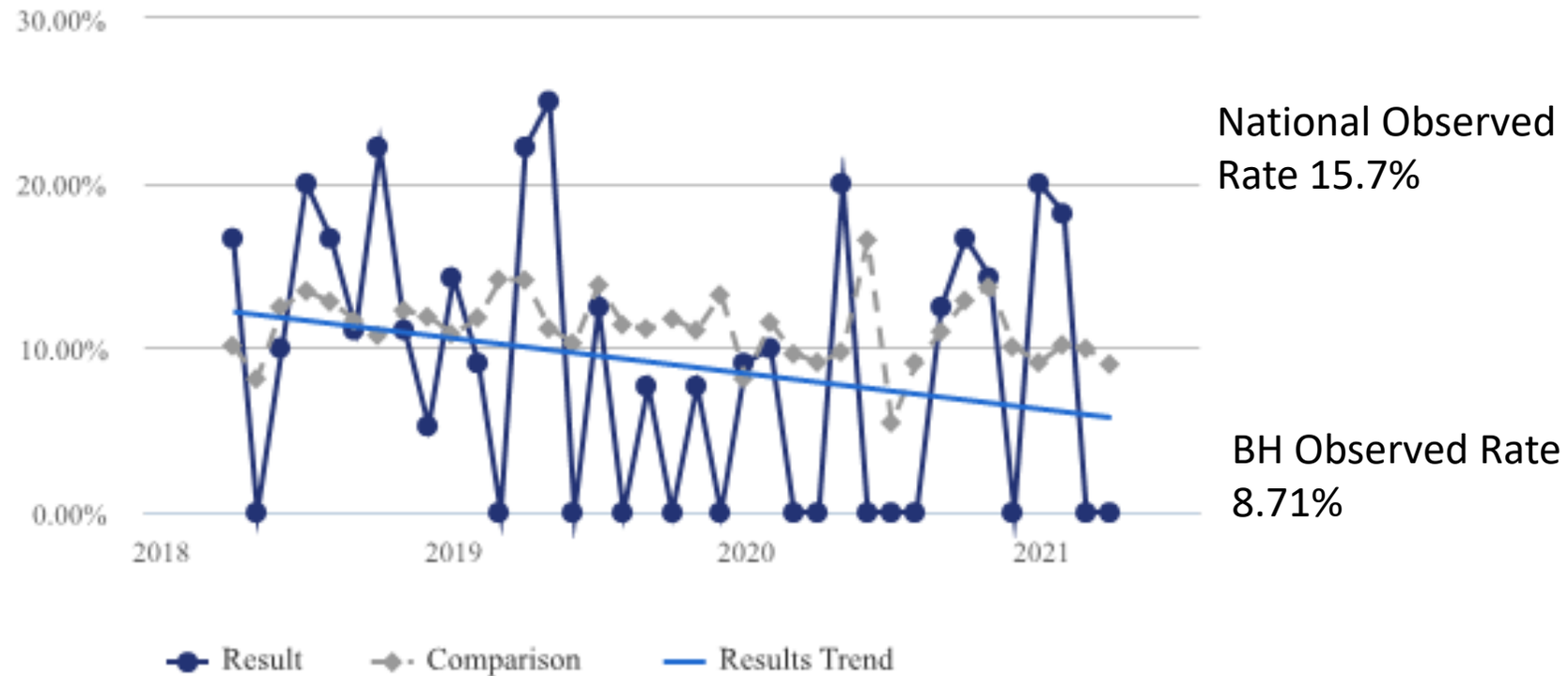
- Readmission Assessments active in Cerner
- High Risk Daily census sent to Case Management staff
- Implementation of discharge disposition with readmission and updated daily
- Disease specific readmissions teams
- Intense Analysis data drill down of opportunities: CHF & COPD

## Transition of Care

- Centralized appointment center for follow up care
- Readmission follow up calls
- Referrals to Population Health via Ensocare

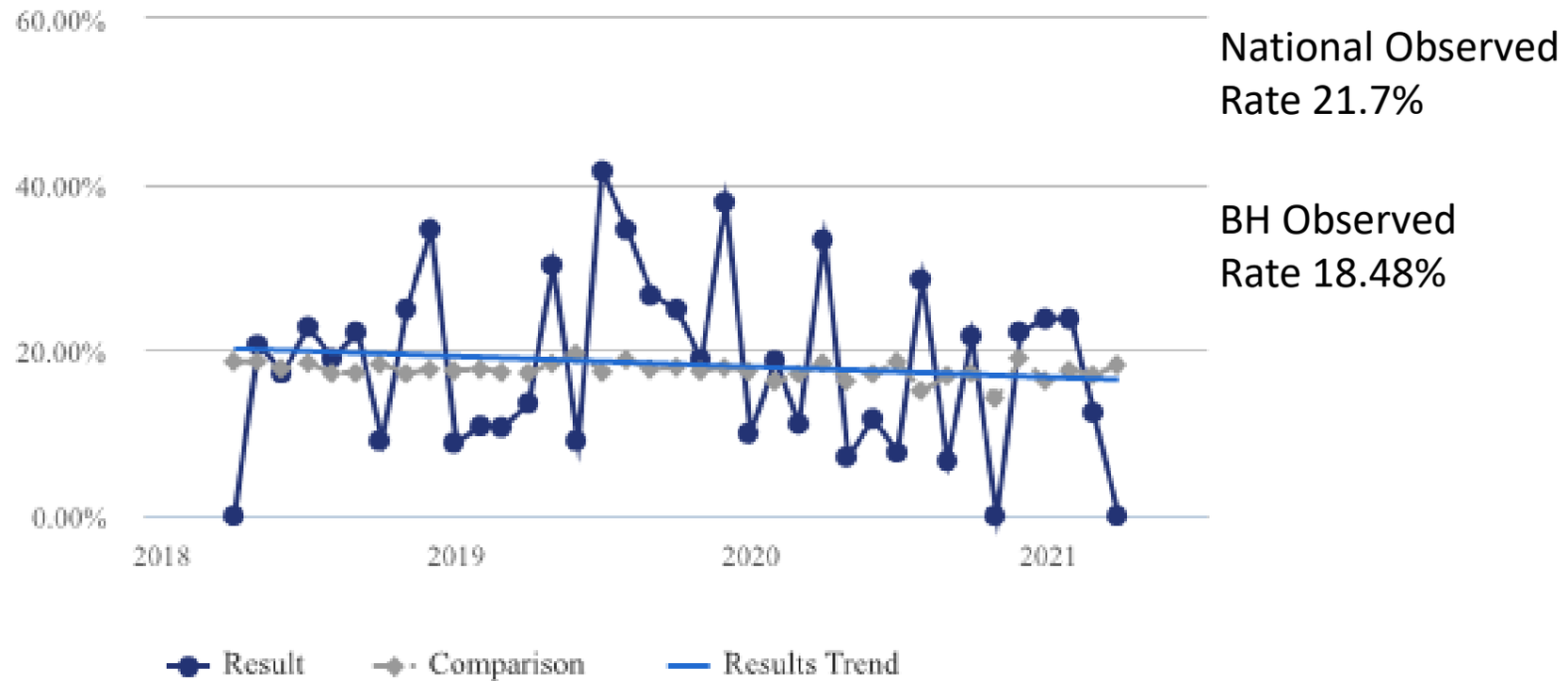
# BH SYSTEMWIDE ACUTE MYOCARDIAL INFRACTION

% 30 Day Readmits w/ Excludes (Any APR-DRG) - System-AllPhysicians



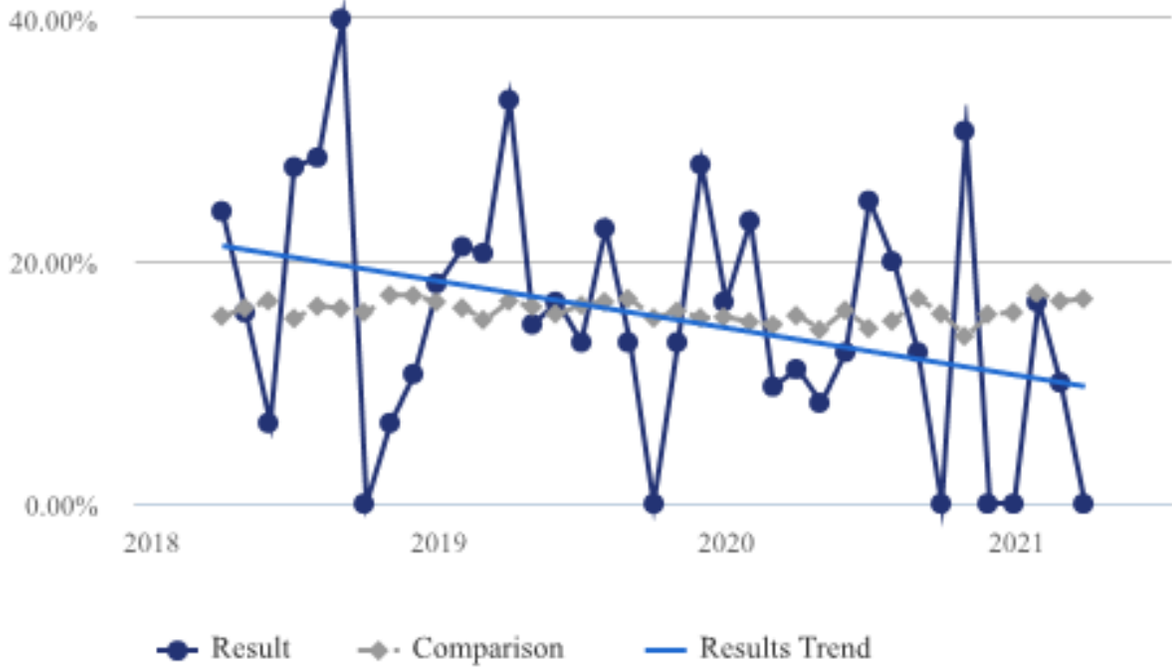
# BH SYSTEMWIDE HEART FAILURE

% 30 Day Readmits w/ Excludes (Any APR-DRG) - System-AllPhysicians



# BH SYSTEMWIDE CHRONIC OBSTRUCTIVE PULMONARY DISEASE

% 30 Day Readmits w/ Excludes (Any APR-DRG) - System-AllPhysicians

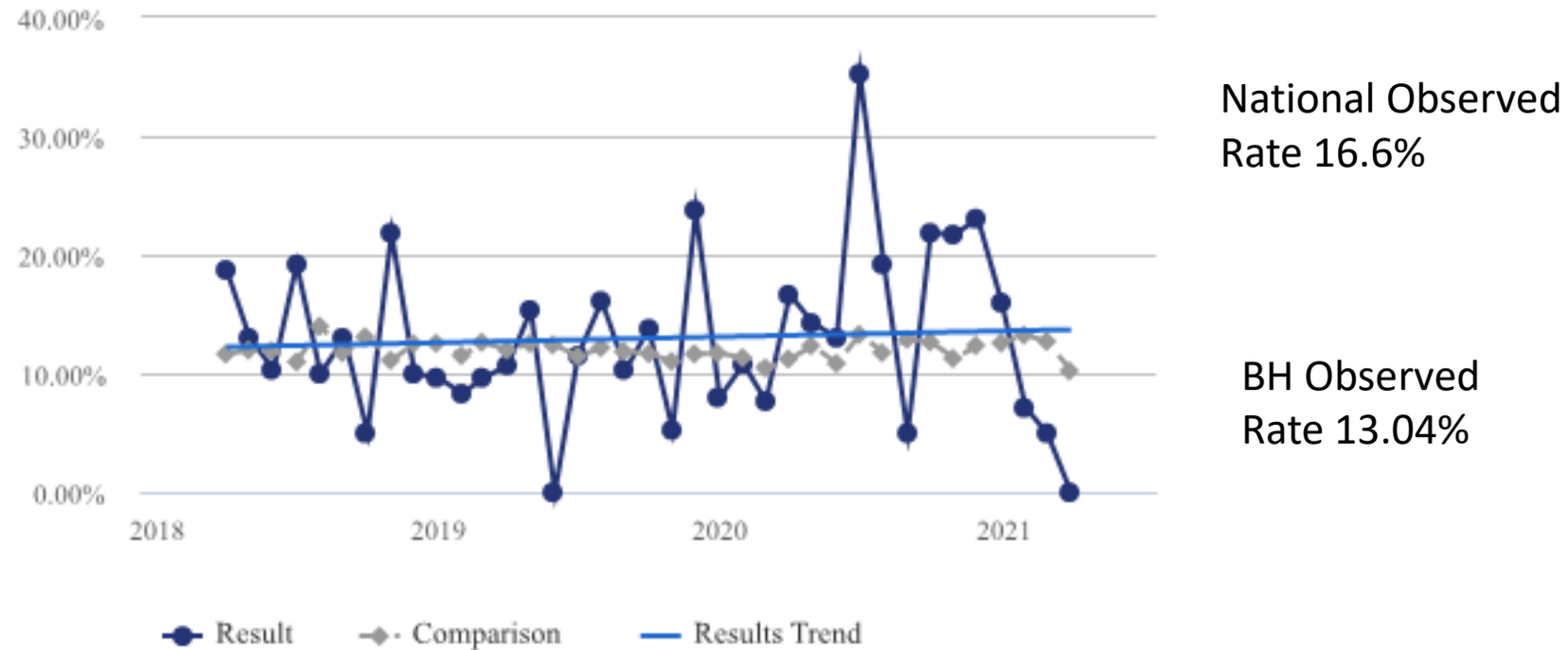


National Observed  
Rate 19.6%

BH Observed Rate  
17.14%

# BH SYSTEMWIDE PNEUMONIA

% 30 Day Readmits w/ Excludes (Any APR-DRG) - System-AllPhysicians



# BROWARD HEALTH

## COST OF READMISSIONS - 3% OF MEDICARE

	FY 20 Penalty	FY21 Potential Max Penalty	FY21 Penalty	Earned back
BHMC	197,021	1,203,600	177,921	85.3%
BHCS	70,832	413,600	74,701	82%
BHN	78,811	891,800	54,733	94%
BHIP	53,740	368,400	54,150	85.4%
<i>Total</i>	<i>400,404</i>	<i>2,877,400</i>	<i>361,505</i>	<i>87.5%</i>

# CMS PUBLIC REPORTING JULY 2021

## FOR JULY 2017- DEC 2019 PERIOD

	COPD State 20.2% Nation 19.7%	PN State 17% Nation 16.7%	HF State 22.6% Nation 21.9%	AMI State 16.1% Nation 15.8%	Joint Replacement State 4.1% Nation 4.0%
<b>BHMC</b>	19.8% <i>No different than the national rate</i>	17.1% <i>No different than the national rate</i>	22.0% <i>No different than the national rate</i>	16.3% <i>No different than the national rate</i>	4.1% <i>No different than the national rate</i>
<b>BHCS</b>	22.3% <i>No different than the national rate</i>	17.0% <i>No different than the national rate</i>	25.0% <i>No different than the national rate</i>	<i>Number of cases too small</i>	<i>Number of cases too small</i>
<b>BHIP</b>	18% <i>No different than the national rate</i>	15.9% <i>No different than the national rate</i>	23.4% <i>No different than the national rate</i>	<i>Number of cases too small</i>	4.7% <i>No different than the national rate</i>
<b>BHN</b>	19.9% <i>No different than the national rate</i>	16.9% <i>No different than the national rate</i>	25% <i>No different than the national rate</i>	16.2% <i>No different than the national rate</i>	3.6% <i>No different than the national rate</i>