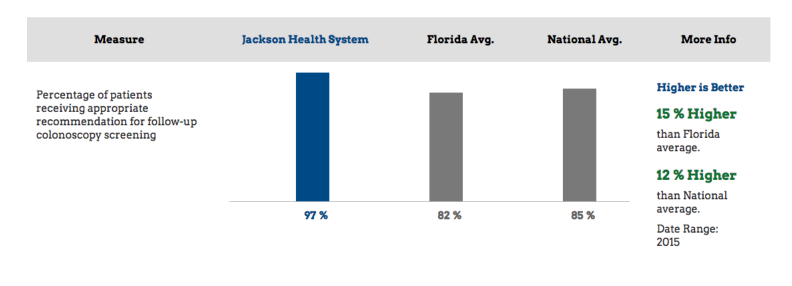




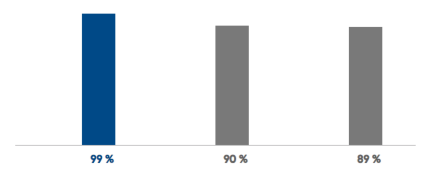
Hospitals and healthcare providers play a crucial role in promoting, providing and educating patients about preventive services and screenings and maintaining the health of their communities. Many diseases are preventable through immunizations, screenings, treatment, and lifestyle changes. The information below shows how well the hospitals you selected are providing preventive services.

Colonoscopy Follow-Up

A colonoscopy is one test doctors can use to find precancerous polyps (abnormal growths) or colorectal cancer. Scientific evidence shows that the following measures represent best practices for follow-up colonoscopies.



Percentage of patients with history of polyps receiving follow-up colonoscopy in the appropriate time frame



Higher is Better

9 % Higher

than Florida average.

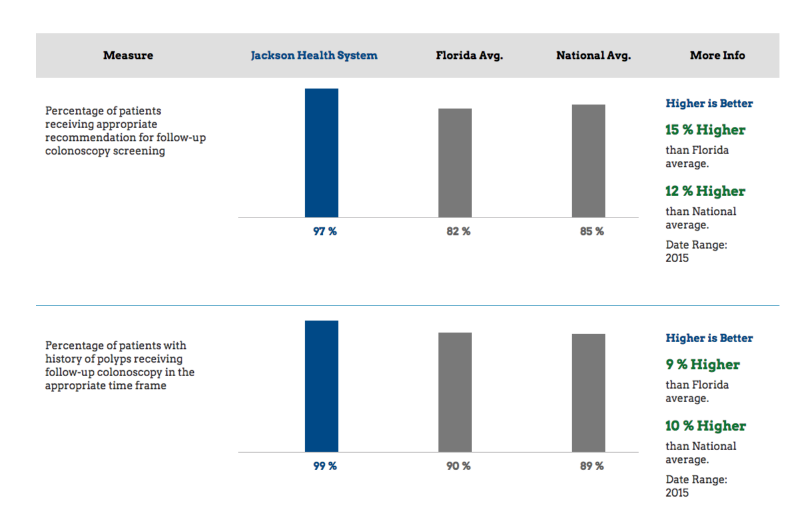
10 % Higher

than National average.

Date Range: 2015

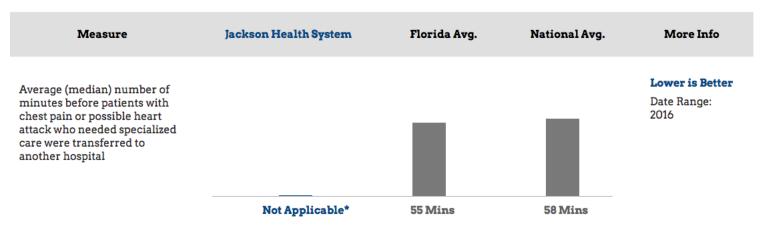
Colonoscopy Follow-Up

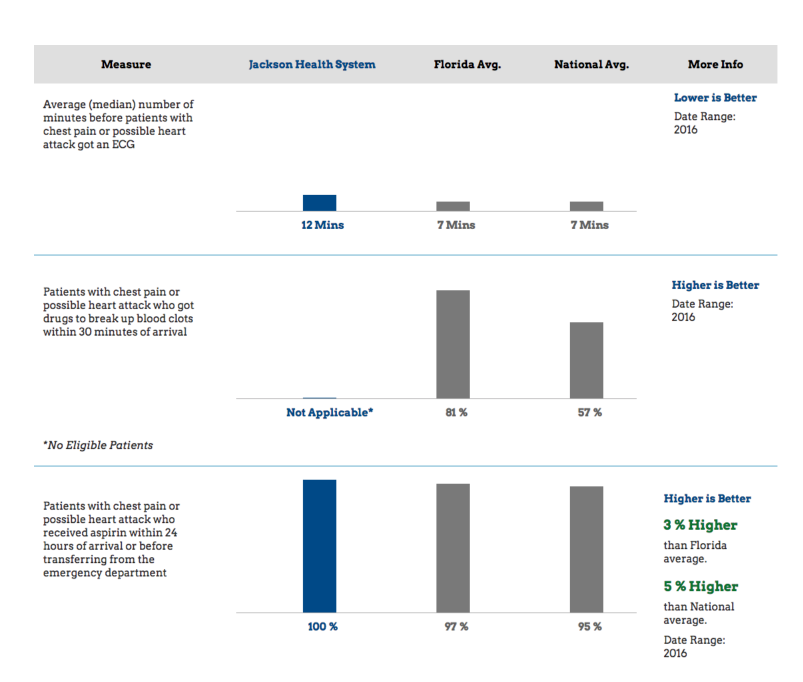
A colonoscopy is one test doctors can use to find precancerous polyps (abnormal growths) or colorectal cancer. Scientific evidence shows that the following measures represent best practices for follow-up colonoscopies.



Heart Attack Care

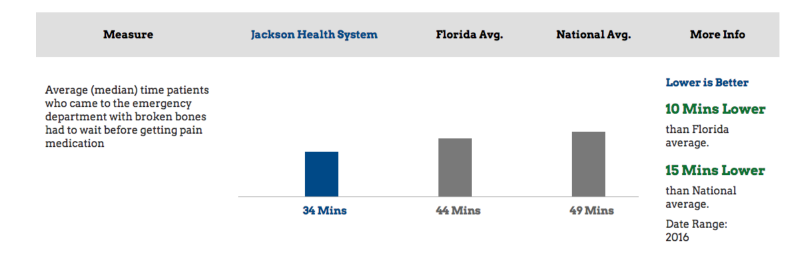
An acute myocardial infarction (AMI) or heart attack happens when one of the heart's arteries becomes blocked and the supply of blood and oxygen to part of the heart muscle is slowed or stopped. When the heart muscle doesn't get the oxygen and nutrients it needs, the affected heart tissue may die. These measures assess the extent to which some of the recommended treatments are provided, if appropriate, for most adults who have had a heart attack. Acronyms: ECG - Electrocardiogram





Emergency Department Care

Jackson Health System provides 24/7 emergency care for a diverse patient population throughout Miami-Dade County. We see a high volume of both urgent and critically ill adult and pediatric patients and are able to provide support from specialists in all fields of medicine.

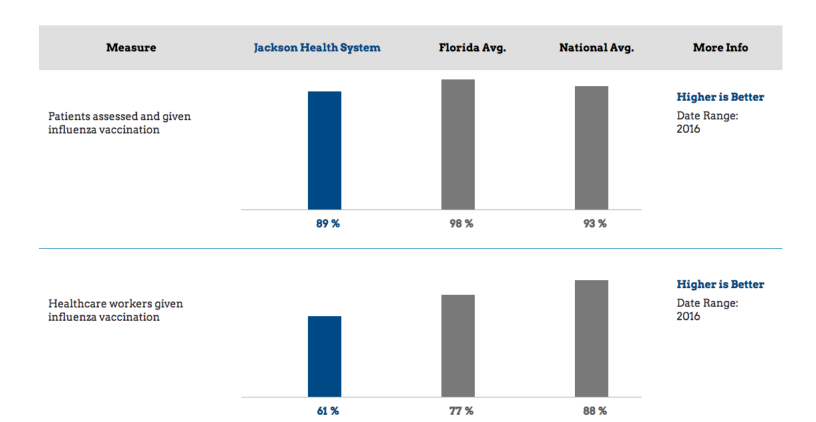


Measure	Jackson Health System	Florida Avg.	National Avg.	More Info
Percentage of patients who left the emergency department before being seen				Lower is Better Date Range: 2016
	7 %	2 %	2 %	
Percentage of patients who came to the emergency department with stroke symptoms who received brain scan results within 45 minutes of arrival				Higher is Better Date Range: 2016
	Not Applicable*	74 %	72 %	

*No Eligible Patients

Preventive Care

Hospitals and healthcare providers play a crucial role in promoting, providing and educating patients about preventive services and screenings and maintaining the health of their communities. Many diseases are preventable through immunizations, screenings, treatment, and lifestyle changes. The information below shows how well the hospitals you selected are providing preventive services.

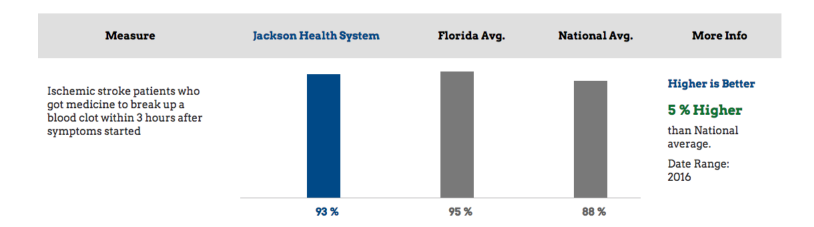


Stroke Care

A stroke, sometimes called a "brain attack," occurs when blood flow to the brain is interrupted. When a stroke occurs, brain cells in the immediate area begin to die because they stop getting the oxygen and nutrients they need to function. There are 2 major kinds of stroke:

- An ischemic stroke is caused by fatty build-up or a blood clot that blocks or plugs a blood vessel or artery in the brain.
- A hemorrhagic stroke is caused by a blood vessel in the brain that breaks and bleeds into the brain.

Strokes can cause a loss of the ability to speak, memory problems, or paralysis on one side of the body. Getting the right care at the right time can help reduce the risk of complications. These measures show some of the standards of stroke care that hospitals should follow.

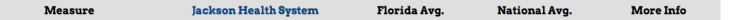


Blood Clot Prevention & Treatment

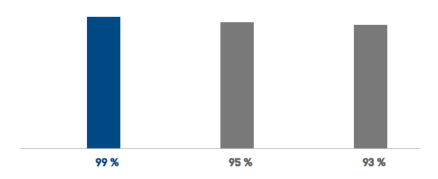
Because hospital patients often have to stay in bed for long periods of time, any patient who is admitted to the hospital is at risk of developing a blood clot in the veins. Blood clots can break off and travel to other parts of the body and cause serious problems. Fortunately, there are safe, effective, and proven procedures to prevent blood clots or to treat them when they occur. The measures listed below show how well hospitals are providing recommended care known to prevent or treat blood clots, as well as how often blood clots.

Measure	Jackson Health System	Florida Avg.	National Avg.	More Info
Patients who developed a blood clot while in the hospital who did not get treatment that could have prevented it				Lower is Better Date Range: 2016
	Not Applicable*	1%	2%	

^{*}No Eligible Patients



Patients with blood clots who were discharged on a blood thinner medicine and received written instructions about that medicine



Higher is Better

4 % Higher

than Florida average.

6 % Higher

than National average.

Date Range: 2016

Pregnancy & Delivery Care

By adhering to best practices for maternity care, hospitals can improve the chances for a safe delivery and a healthy baby. This measure shows the percentage of pregnant women who had elective deliveries 1-3 weeks early (either vaginally or by C-section) whose early deliveries weren't medically necessary. Higher numbers may indicate that hospitals aren't doing enough to discourage this unsafe practice.

Measure	Jackson Health System	Florida Avg.	National Avg.	More Info
Percent of mothers whose deliveries were scheduled too early (1-2 weeks early), when a scheduled delivery was not medically necessary	4%	2 %	2 %	Lower is Better Date Range: 2016