July 28, 2021

8:15 am

World Hepatitis Day





Goals:

- Keep employees healthy and safe 80% immunization rate (currently 53%)
- Prevent the spread of the Covid 19 virus in our region.
- Use the Health Home Model to improve patient care and access to care
- Create opportunities for staff engagement
- Contribute to the community efforts prevent illness and manage chronic disease
- Assure our financial security in order to sustain our services



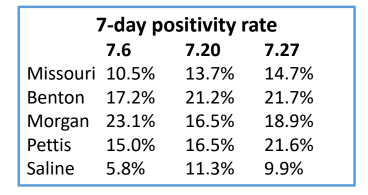


Updates:

- State, local Chris
- Dental Update
- Operations Tracy and Team



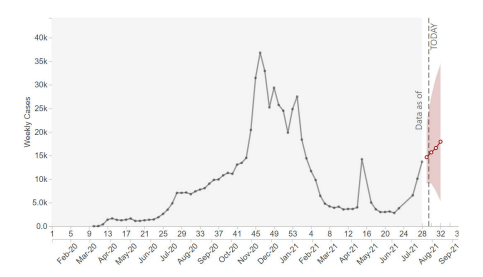




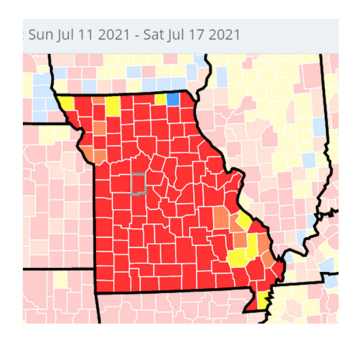
1 st Dose Vaccinations									
	6.23	7.6	7.27						
Missouri	43.7%	44.8	47.2%						
Benton	35.3%	36.4	38.4%						
Morgan	28.8%	29.6	31.6%						
Pettis	30.8%	31.8	34%						
Saline	35.3%	36.1	38.6%						

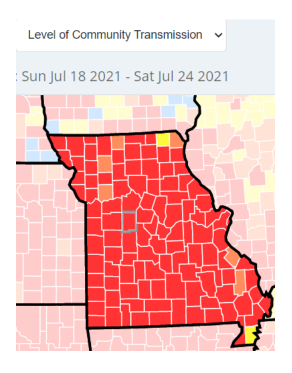


Observed and forecasted weekly COVID-19 cases in Missouri



Community Transmission, CDC





LOW MODERATE SUBSTANTIAL HIGH





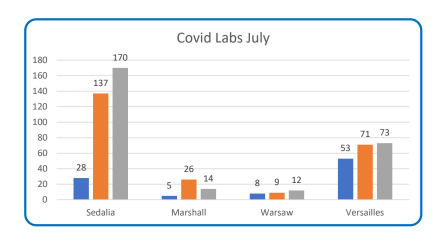
Vaccinating Staff: Small group meetings with providers and unvaccinated staff to discuss the safety, efficacy and importance of vaccination

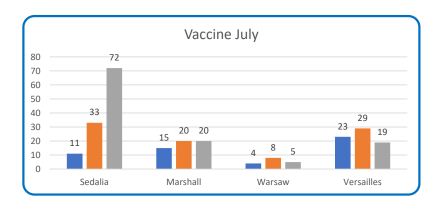
Vaccine Inventory: We were able to secure 600 doses J&J for community events only. We ordered 400 doses of Moderna to Sedalia and will transfer, as necessary. We will get another 450 doses of Pfizer to Sedalia for transfer as necessary

	COVID PCR TESTS	COVID POC TESTS		MODERNA		JANSSEN	PFIZER	
Location	LABCORP	BINAX	ABBOTT ID	1st Dose	2nd Dose	ONE DOSE	1st Dose	2nd Dose
Marshall	113	194	78	0	0	40	0	36
Sedalia	0	692	733	400	0	0	12	0
Versailles	111	48	73	20	0	5	0	48
Warsaw	0	105	36	0	0	15	54	0
7/27/2021	224	1039	920	420	0	60	66	84













HR update

Texting regarding HR issues.

- Please do not text to inquire about employee testing for covid
- Please do not text to notify employee absences
- Please do not text for any HR issue. Please use email or call because we don't have records for texting.

Discussions with employees regarding vaccination

- Not a PCP/patient discussion
- Volunteer medical providers are subject matter experts having a conversation with an employee





Employee exposure Framework

I. Symptomatic:

- A. Employees must report exposure/symptoms to manager and Nurse Educator/Safety specialist (Chelsea Otto)
- B. The employee must be tested in-house with Abbott ID NOW (KTCH cost)
 - 1. Positive results:
 - i. Employees are to contact HR to confirm release date by LPHA.
 - 2. Negative Results:
 - i. If vaccinated Employee can return to work with proper PPE.
 - ii. If unvaccinated Employee needs to consult PCP before returning to work. Employee can return to work with with release note from PCP (if absence is longer than 3 days).
- C. If employee needs to be out, PTO and EIB, if necessary, are used
- D. If the employee can come to work employee must self- monitor by:
 - 1. Taking their temperature and monitoring symptoms
 - 2. Wearing appropriate PPE at work,
 - 3. Quarantine themselves for 14 days to work and home

I. Non-Symptomatic

- A. Employees must report exposure to manager and Nurse Educator/Safety specialist (Chelsea Otto)
- B. Employee works as scheduled using required PPE
- C. Employees will self- monitor by:
 - 1. Taking their temperature and reporting any symptoms to manager and Nurse Educator/Safety Specialist
 - 2. Wearing appropriate PPE at work,
 - 3. Quarantine themselves for 14 days to work and home.
- D. If employee becomes symptomatic:
 - 1. Employee is tested at KTCH cost.
 - 2. Follow symptomatic algorithm.





Testing and Vaccinating

- Community Testing is being centralized at our Sedalia location
- Patient vaccination and testing to continue at each location
- Three testers are starting this week to assist with testing. Intent is to hire 8 to 10 people
- Community vaccination will be completed by hiring extra nursing staff in all locations to support vaccination





Testing Patients

KTCH Point of Care Covid-19 Testing Options

ASSOCIATED WITH A

CONGREGATE SETTING

ID NOW COVID-19 Assay

LAB TEST NEGATIVE

Discontinue quarantine.

PRESUMPTIVE NEGATIVE

Negative results should be

an individual's exposures,

history, and clinical signs

and symptoms consistent with COVID-19.

considered in the context of

Covid-19 Antigen Testing Algorithm Covid-19 ID NOW Rapid Test COVID-19 Antigen Testing Algorithm For healthcare providers to understand who to test and what recommendations to provide based on the results Does the individual tested have symptoms consistent with COVID-19? Does the patient have symptoms SYMPTOMATIC consistent with COVID-19? Test using ANTIGEN†. If results are not provided at Test using PCR/molecular. While waiting for results, patients should self-isolate. point-of-care, patient should self-isolate. ID NOW COVID-19 Assay Indicates current infection; false positives can occur, especially in low prevalence populations POSITIVE Patient should self-isolate until no longer infectious PRESUMPTIVE NEGATIVE POSITIVE Positive and close contacts should self-quarantine Provider preference Provider preference to perform No confirmatory Perform confirmatory test confirmatory test immediately with a test needed. within 48 hours with a laboratory-based molecular test for laboratory-based molecular SARS-CoV-2 and test for other Isolate and test for SARS-CoV-2. respiratory pathogens. initiate contact tracing Test Test Quarantine until results of Ouarantine nending confirmatory test available. confirmatory test. · Indicates no antigens were detected; however, No current infection detected amount of antigen in a sample decreases over time. Recommend self-guarantine based on exposure particularly beyond 5 days of illness. and symptoms* Provider to use clinical judgment regarding Advise patient to follow <u>protective measures</u> in the LAB TEST POSITIVE LAB TEST POSITIVE LAB TEST NEGATIVE community Recommend self-guarantine based on exposure and symptoms* Continue isolation and Isolate and initiate Discontinue quarantine. contact tracing

Recommendations are based on CDC guidance, Infectious Diseases Society of America Guidelines on the Diagnosis of COVID-19, APHL's Considerations for Implementation of SARS-CoV-2 Rapid Antigen Testing, current FDA Emergency Use Authorizations for available tests, and FDA FAQ.

Missouri State Fair August 12 to August 22, 2021

- Vaccinating in the Matthewson Concourse
- Need to decide
 - ✓ Days and hours of vaccination
 - ✓ Schedule for vaccinators (KTCH, BRHC, PCHC)
 - ✓ Logistics
 - ✓ Jessica is the point person





Primary Care Operations

- Our funder's expectation (HRSA) is that we test, vaccinate and provide primary care. Our challenge is how do we meet the expectation when we have so many staffing challenges?
- Ensuring high quality with limited errors/events
- Consistency between sites
- Is it possible to limit changes to vaccine and testing processes once we are staffed?



