Ops Update

For all Michigan Medicine Faculty, Staff and Learners

Wednesday, Feb. 3, 2021, 8:15 a.m.

Please share this information with your teams and front line staff, especially those who may not access emails or computers.

NEW TODAY: Here's the latest information about Michigan Medicine's management of operations:

- · COVID-19 PATIENT STATS
- TEAM MEMBER COVID-19 TESTING
- · VACCINE STATS
- TOWN HALL FRIDAY, 2 PM
- VISITOR SCREENING STICKER
- DOUBLE MASKING GUIDELINES
- HIT PAUSE: HOPE, INSPIRATION, GRATITUDE

DAILY COVID-19 PATIENT STATS

Today's census for COVID-19 inpatients and those patients under investigation (PUI) are noted below:

	TOTAL INPATIENTS	TESTED POSITIVE	PUI	ICU POSITIVE
ADULT	39	39	0	12
PEDIATRIC	2	1	1	0

View COVID-19 Dashboard: https://uhabccappspr1.umhs.med.umich.edu/

COVID-19 Patient Percent Positivity (7 day moving average)

Symptomatic testing: 7.17% Asymptomatic testing: 0.99%

Discharges: 1,723 total COVID-19 discharges to date, 8 in the last 24 hours. These numbers include patients discharged to skilled nursing facilities but excludes deaths and discharges to hospice.

Deaths and hospice: Since March 10, Michigan Medicine hospitals have had 224 total deaths or discharges to hospice, 0 in the last 24 hours.

TEAM MEMBER COVID-19 TESTING STATS*

POSITIVE	1,469
EMPLOYEES TESTED	13,640
TOTAL TESTS	24,748

*Data from 3/10/20 through 2/2/21. The testing stats reflect just Michigan Medicine employees, not all University of Michigan employees. It also reflects only those who sought testing at or were hospitalized at Michigan Medicine or reported their testing to Occupational Health Services. Some Michigan Medicine employees may have been tested outside our system.

Michigan Medicine Employee Rolling COVID Data				
Employees Positive Cases for preceding week (1/17 – 1/23/21)	52			
Employee Positive Cases Last 7 Days	14			
Employees Tested Last 7 Days	364			
Positivity Rate (Week of 1/17–1/23/21)	3.84%			

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Vaccination Progress to Date (as of 9 a.m., Tuesday 2/2)

Number of vaccine doses received by University of Michigan (total)* Shipments occur weekly: this total now includes Pfizer + Moderna	48,575 (includes 2 nd doses)
Number of first dose vaccines administered to our community (as of end 2/1)	31,562
Number of second dose vaccines administered to our community (as of end 2/1)	18,528
Number of first dose vaccines administered to our community (yesterday)	729
Number of second dose vaccines administered to our community (yesterday)	727
Number of first dose vaccine appointments scheduled tomorrow	719

Number of second dose vaccine appointments scheduled	698
tomorrow	

*The number of doses received and administered may differ because each Pfizer multi-dose vial contains a minimum of 5 doses (as officially reported), but often our vaccinators are able to draw 1-2 extra doses from the vials. Thus our doses administered may be higher than doses received. See CDC FAQs for more detail:

https://www.cdc.gov/vaccines/covid-19/info-by-product/pfizer/pfizer-bioNTech-fags.html.

Find the most timely and up-to-date information on the <u>Vaccine FAQs</u> and the <u>Vaccine</u> Dashboard.

TOWN HALL FRIDAY, 2 P.M.

Michigan Medicine leaders will host a virtual Town Hall this Friday, Feb. 5 from 2 to 3 p.m. Topics include COVID-19 vaccine update, Anti-Racism Oversight Committee (AROC) update, and Q&A.

To join the webinar:

 $\underline{https://umich-health.zoom.us/j/92478265278?pwd=SGVvMk1NeHZISIUyRIVZNUFxWkNldz09}$

Passcode: 657670

Or iPhone one-tap:

US: +13017158592,,92478265278# or +13126266799,,92478265278#

Or Telephone:

US: +1 301 715 8592, Webinar ID: 924 7826 5278



VISITOR SCREENING STICKER

A new, branded sticker has been created for visitors to show they have gone through entrance screening. These new stickers will replace the green stickers being used currently. It may take a couple of weeks to fully phase out the green stickers, so both may be used for a short time. Visitors are given a sticker with the current date to show that their COVID-19 symptom screening was negative.

DOUBLE MASKING GUIDELINES

Wearing multiple masks has been shared as a potential strategy for increasing mask effectiveness with respect to COVID-19. Below are some guidelines for the health care and community settings.

Double Masking in Healthcare

Double masking <u>should not be done in the health care setting</u>. Medical masks and respirators (e.g. N-95s) have special filtration ratings and are designed to be used on their own. There are times when doubling up can actually increase your risk.

- You should not wear a surgical mask over an N-95. If you are practicing <u>re-use</u> of an N-95, it must be done in conjunction with a face shield. This is the safest way to re-use. Wearing a mask over your N-95 can not only interrupt the seal, but often causes users to adjust their mask more frequently, which puts them at risk for both cross contamination and interrupting the seal of the N-95.
- · The most important factor for medical (ear loop or surgical) masks is to avoid large gaps. For those that are unable to achieve a good fit, consider a securement device behind your head to help. Adding another medical mask does not usually help with the fit and can often lead to more frequent adjustments and potential for cross contamination.

Double Masking in Public

Non-medical masks with layers (2-3) are recommended. If you have a single layered mask, you might consider doubling up to increase the filtration of your mask. Also, if you are unable to achieve a good fit, another mask may help hold your mask in place. Sometimes double masking can cause the wearer to adjust their mask more frequently. If you need to adjust your mask, it is important to do so with clean hands.

HIT PAUSE: HOPE, INSPIRATION, GRATITUDE

In this spot, we will share stories of hope, inspiration and gratitude. Take a few minutes to pause and reflect:

Read more about how Michigan Medicine employees went above and beyond to grant a cystic fibrosis patient's <u>final wish to play the ivory keys</u> in University Hospital lobby.

Weekly bulletins and policies are posted on Michigan Medicine Headlines at https://mmheadlines.org/covid-19-updates/. Please bookmark this site and refer to it for the most up-to-date information.