Tuesday, Jan. 25, 2022, 7:40 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
- UPDATED RETURN TO WORK GUIDANCE, EFFECTIVE WED., JAN. 26
- UPCOMING BLOOD DRIVES
- 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:

<table>
<thead>
<tr>
<th></th>
<th>TOTAL INPATIENTS</th>
<th>TESTED POSITIVE</th>
<th>PUI</th>
<th>ICU POSITIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADULT</td>
<td>112</td>
<td>109</td>
<td>3</td>
<td>13</td>
</tr>
<tr>
<td>PEDIATRIC</td>
<td>9</td>
<td>9</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

View COVID-19 Dashboard: [https://uhabccappspr1.umhs.med.umich.edu/](https://uhabccappspr1.umhs.med.umich.edu/)

COVID-19 Patient Percent Positivity (7 day moving average, as of 1/24)
- Symptomatic testing: 34.11%
- Asymptomatic testing: 10.32%

Discharges: 4,509 total COVID-19 discharges to date, 23 in the last 24 hours. These numbers include patients discharged to skilled nursing facilities but exclude deaths and discharges to hospice.

Deaths and hospice: Since March 10, 2020 Michigan Medicine hospitals have had 393 total deaths or discharges to hospice, 1 in the last 24 hours.

TEAM MEMBER COVID-19 TESTING STATS*

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>POSITIVE</td>
<td>5,697</td>
</tr>
<tr>
<td>EMPLOYEES TESTED</td>
<td>22,455</td>
</tr>
<tr>
<td>TOTAL TESTS</td>
<td>74,367</td>
</tr>
</tbody>
</table>

* Data from 3/10/20 through 1/23/22. 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

<table>
<thead>
<tr>
<th>Employees Positive Cases for preceding week: 1/1 - 1/7/2022</th>
<th>697</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee Positive Cases Last 7 Days</td>
<td>637</td>
</tr>
<tr>
<td>Employees Tested Last 7 Days</td>
<td>4,107</td>
</tr>
<tr>
<td>Positivity Rate (Week of 1/8 – 1/14/2022)</td>
<td>15.51%</td>
</tr>
</tbody>
</table>

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VACCINE STATS
Find the most timely and up-to-date information on the Vaccine FAQs and the Vaccine Dashboard.

UPDATED RETURN TO WORK GUIDANCE, EFFECTIVE WED., JAN. 26
Maintaining appropriate staffing in health care facilities is essential to providing safe patient care. High community rates of COVID-19 due to the Omicron variant has resulted in a substantial number of staff absences. We will, therefore, be implementing new recommendations for return to work in health care facilities after COVID-19 infection or exposure following CDC criteria outlined below.

Return to work after testing positive for COVID-19
Healthcare workers may return to work on day 6 after a positive COVID-19 test if all of the following criteria are met:
1. No fever for at least 24 hours without the use of fever-reducing medications
2. Asymptomatic or symptoms improving (e.g. shortness of breath resolved, cough resolved or minimal)
3. Negative COVID-19 antigen test collected on day 5

Healthcare workers with a positive antigen test at day 5 should retest at day 7 and if test is negative may return to work at day 8.
Healthcare workers with a positive test at day 7 should remain off work for 10 days.
Healthcare workers who have ongoing symptoms and are unable to return to work should follow the guidance they receive from Occupational Health Services (OHS).
Healthcare workers who return to work before 10 days must wear a medical mask at all times. They must remove their mask in order to eat or drink, they should separate themselves from others.

Return to work after exposure to COVID-19
Unvaccinated healthcare workers required to quarantine following an exposure to COVID-19 may return to work on day 8 following the exposure if all of the following criteria are met:
1. Asymptomatic
2. Negative COVID-19 antigen test collected on day 7

As a reminder, vaccinated employees are not required to quarantine following an exposure, but should get post-exposure testing through the U-M Community Sampling and Tracking Program (CSTP).
Specific instructions regarding COVID-19 antigen testing for return to work, including how to obtain a free antigen test, are available on the OHS website. In addition, employees who test positive for COVID-19 will receive information about antigen testing in a direct communication from OHS. Updated information about testing, isolation, and quarantine for all employees is available on the OHS website.

UPCOMING BLOOD DRIVES

The need for additional blood supply remains high. Over the next few weeks, the American Red Cross is hosting several blood drives on the Michigan Medicine campus:

- **Feb. 15:** 6:30 a.m.-6:30 p.m., Towsley Lobby
- **Feb. 16:** 6:30 a.m.-6:30 p.m., Towsley Lobby
- **Feb. 22:** 8:30 a.m.-2:30 p.m., Towsley Lobby.

To schedule an appointment to donate blood, log onto redcrossblood.org (sponsor code: goblue) or call 1-800-RED-CROSS (1-800-733-2767). Walk-ins are welcome as space permits, though appointments will be given priority. Please bring a photo ID with you to the drive.

The Red Cross has also set up a great website with details about their COVID-19 precautions and policies: [https://www.redcrossblood.org/donate-blood/dlp/coronavirus--covid-19--and-blood-donation.html](https://www.redcrossblood.org/donate-blood/dlp/coronavirus--covid-19--and-blood-donation.html).

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 about the ongoing journey of [Isha Verma, Ph.D.](https://www.redcrossblood.org/donate-blood/dlp/coronavirus--covid-19--and-blood-donation.html), as she continues her post-doctoral research at the Michigan Neuroscience Institute, bringing with her a global perspective.

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