Face Covering FAQs

On February 10, 2021, the Centers for Disease Control and Prevention (CDC) updated its guidance on the use of masks. The new CDC guidance provides information about choosing a mask, its fit, mask fitters and braces, double-masking and KN95s. The State of Michigan has also launched the Mask Up Michigan Campaign and provided additional guidance on the use of face coverings. An FAQ section is provided below.

The State of Michigan has issued a Gathering and Face Mask order that requires a face coverings to be for all gatherings with exceptions for certain activities such as outdoor gathering with fewer than 100 persons and outdoor non-contact organized sports practice or competition. MIOSHA also issued COVID-19 emergency rules that govern the use of face coverings during work related activity. Additionally, the University of Michigan issued a face covering policy that requires all students, staff, faculty, and visitors to wear a face covering that covers the mouth and nose on U-M property (including the Ann Arbor, Dearborn and Flint campuses as well as properties off campus). This includes when inside buildings, on U-M transportation, participating in organized contact sports, and when outdoors in gatherings of 100 or more. At this time, this policy still applies to those that are fully vaccinated.

While mask characteristics are important, to prevent transmission of the virus (including the new variants), it is imperative that people remain focused on wearing their mask at all times, wearing their mask properly, keeping six feet from others, and hand hygiene. Avoid gatherings and poorly ventilated indoor spaces. These behaviors are most important to prevent getting COVID-19 or transmitting the disease.

Frequently Asked Questions

Why is the CDC issuing new guidance on Face Coverings?

This new guidance was issued to assist the public in improving the fit and filtration of masks to reduce the spread of COVID-19. To put this into context, it is important to understand that face coverings primarily provide a physical barrier that can help contain the spread of respiratory droplets when an infected person coughs, sneezes, or talks. This is considered source control. By covering their mouth and nose with a face covering a person is less likely to transmit the virus to others if they are asymptomatic or have unrecognized, early COVID-19 symptoms. Masks work best when everyone wears one. A face covering is not intended to fully protect the wearer but will stop some respiratory droplets from others. Throughout this pandemic, research has shown that the use of face coverings has reduced community transmission of COVID-19. A face covering also prevents the wearer from touching their nose and mouth with unwashed hands.

What are important Factors to Consider When Selecting a Face Covering?

The most important factors to consider when selecting a face covering are fit and comfort. A face covering should completely cover your nose and mouth, be secure under your chin and fit snugly against the sides of your face. It should be comfortable enough so you won’t feel the need to touch it often as you go about your day. Fit is the most important criteria to consider since a mask will only work if worn consistently. It must be easy to wear, and breathable.
In general, masks with layers can be more filtering than single layer masks and stop more respiratory
droplets from getting through. The CDC recommends masks with two or more layers of washable,
breathable fabric that fit comfortably on the face.

**With the new variants of SARS-CoV-2 in circulation, should I get a better mask?**

When choosing a mask, it is recommended you focus on layers and fit. Cloth masks with two or more
layers of washable breathable fabric or 3-ply disposable masks that fit well are both effective in
preventing transmission of COVID-19 including the new variants.

**Should I Double Mask?**

You may consider double masking if your mask does not have multiple layers or does not fit well. You
may choose to wear two cloth masks or wear one disposable mask under a cloth mask. The second mask
should push the outer edges of the inner mask against your face to limit gaps.

Neither the CDC nor U-M is requiring the use of a double mask. It is not recommended to combine two
disposable masks when double masking, since this will not improve fit. Importantly, because
breathability often decreases as filtration increases, do not wear masks or double up on masks if this
feels suffocating or makes breathing difficult.

**Should I wear a “mask fitter” or brace to improve my fit?**

The CDC’s new guidance mentions the use of a mask fitter or brace to prevent leakage. Mask fitters and
braces are not in common use and are not preferable to choosing a mask with the best fit for you.
Remember that the best mask is a comfortable one that you can wear all day.

**Can I get an N95 mask?**

An N95 is actually a high-efficiency respirator that must fit tightly to work properly. Most people find
wearing an N95 respirator for extended periods to be very uncomfortable. N95 respirators are not
abundant, so U-M allocates these masks to researchers and healthcare workers who absolutely need
them for protection to work exposures other than Covid-19. There is also mandatory training, fit-testing
and medical clearances required for people who need to wear an N95 respirator.

**What about KN95 masks?**

“KN95” is a designation for masks made in China with good filtration, but they have not been tested to
verify compliance with U.S. standards. They typically have ear loops, which prevents a tight fit. A KN95
mask is not a substitute for an N95 respirator. While the FDA has given emergency use authorization for
some brands if there is no alternative, there are many counterfeit and poor quality KN95 masks being
sold. We recommend only purchasing these through our strategic vendors on Marketplace such as
Fisher, Medline or Grainger to ensure quality.

If you choose to wear a KN95 mask, only use one KN95 mask at a time.

**What about KF94 and other masks?**

A great variety of other masks are being advertised, but many are untested, non-standard and poor
quality. We do not recommend their purchase or use.