A Department of Ventura County Health Care Agency

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COVID-19 and the Use of Cloth Face Masks

Summary of Findings

Issues:

Should cloth masks be worn during this COVID-19 pandemic in either the community setting or in places of business where food is sold?

Conclusions:

- 1. There is no incontrovertible, compelling or even a preponderance of evidence to support an Order to wear a cloth mask in the community setting at this time.
- 2. I am supportive of cashiers and customers wearing cloth masks inside a grocery store or any essential business where social distancing is difficult to maintain. Supporting evidence is not strong enough to issue an Order to mandate the use of cloth masks at this time; consumer preference is already accomplishing this in most parts of the County.

Introduction

A number of counties in California have adopted recommendations regarding the use of cloth masks in the community setting. The evidence is not conclusive regarding whether this practice is helpful or harmful in reducing the spread of COVID-19. There are convincing arguments both for and against the use of cloth masks in public places (see table: The Pros and Cons of Wearing a Cloth Mask). In creating a guideline for Ventura County, we have considered the prevalence of COVID-19 in our community as well as our success in flattening the curve by implementing known infection control strategies such as strict social distancing.

Note that local, state, and national guidelines, when they support the use of masks, uniformly support the use of cloth masks only and recommend **against** the use of medical masks (whether called surgical or procedure masks or N95 respirators). There is a global shortage of personal protective equipment (PPE) for healthcare workers and without adequate supplies of masks, gloves and gowns, our medical professionals are not only putting themselves at risk, they are putting their patients at risk.

A study of 600 patrons at 6 retailers in Ventura County (see table: Grocery Store Masks Polling Data) demonstrates that over 50% of people choosing to wear face masks in public are wearing medical-grade masks. We urge those of you who have a supply of unused medical-grade masks to donate these for use by our local health care providers by going to vcemergency.com and using the "donate" tab.

The Pros and Cons of Wearing a Cloth Mask

The following is information about the effectiveness of cloth masks and medical (surgical, procedure) masks in preventing infection that may prove useful in deciding whether to wear a cloth mask in the community setting. The public should not use medical masks due to a shortage for health care professionals. Medical masks are discussed below because cloth and medical masks are often compared in medical studies and also to show that they are by no means a perfect option for use in the community setting.

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| | Arguments in Favor of Wearing a Mask | Arguments Against Wearing a Mask |
| | There is a "very slight protective advantage" to | With near universal use of cloth and medical |
| | wearing a medical mask as opposed to wearing | masks worn in public in Wuhan, China during |
| | nothing at all in a community setting. The risk | the 2019-2020 flu season leading up to the |
| | of acquiring a viral infection is reduced by 6%. | COVID-19 outbreak, the outbreak spread |
| | When both ill and well wear a medical mask in | virtually unchecked. |
| | a household, the risk is reduced by 19%. There | |
| | is more "evidence to support the use of | |
| | medical masks for short periods of time by | |
| | particularly vulnerable individuals when in | |
| | transient high-risk situations." | |
| | - | |
| | https://www.medrxiv.org/content/10.1101/20 | |
| | 20.04.01.20049528v1 | |
| | CDC recommends wearing cloth masks in | With no masking order in place, Ventura |
| | public settings where other social distancing | County residents have successfully "flattened |
| | measures are difficult to maintain (e.g., grocery | the curve" by using social distancing. |
| | stores and pharmacies) due to the possible | |
| | asymptomatic spread of COVID 19 from | |
| | individuals who are not aware they have the | |
| | virus. | |
| | | |
| | https://www.cdc.gov/coronavirus/2019- | |
| | ncov/prevent-getting-sick/cloth-face- | |
| | <u>cover.html</u> | |
| | Cloth masks should be considered the last | In a study involving 1607 health care workers |
| | resort to prevent droplet transmission from | across 14 hospitals, the rate of infection |
| | infected individuals but would be better than | outcomes were 13 times higher in the cloth |
| | no protection at all when in close proximity to | mask group compared with the medical mask |
| | others. Both cloth and medical masks | group. Penetration of cloth masks by particles |
| | significantly reduced the number of | was almost 97% and medical masks 44%. |
| | microorganisms expelled but medical masks | |
| | were 3 times more effective. The testing was | |

| Arguments in Favor of Wearing a Mask | Arguments Against Wearing a Mask |
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| performed immediately after putting on the | The conclusions of this study "caution against |
| mask. | the use of cloth masks". |
| "Any mask (cloth or medical), no matter how | |
| efficient at filtration or how good the seal, will | |
| have minimal effect if is not used in | https://bmjopen.bmj.com/content/5/4/e0065 |
| conjunction with other preventative measures | <u>77</u> |
| such as good respiratory etiquette and | |
| regular hand hygiene." | |
| | |
| https://www.ncbi.nlm.nih.gov/pmc/articles/P | |
| MC7108646/pdf/S1935789313000438a.pdf | |
| The California Department of Public Health | |
| recommends people wear cloth masks if they | |
| feel comfortable doing so however it should | |
| not be a replacement for other evidence-based | |
| practices such as physical distancing, frequent | |
| hand washing, and remaining at home. | |
| "There may be a benefit to reducing | |
| asymptomatic transmission and reinforcing | |
| physical distancing from the use of (cloth) face | |
| coverings." | https://www.cdc.gov/coronavirus/2019- |
| | ncov/hcp/ppe-strategy/face-masks.html |
| https://www.cdph.ca.gov/Programs/CID/DCDC | |
| /Pages/Face-Coverings-Guidance.aspx | |
| CDC recommends wearing cloth masks in | "Moisture retention, reuse of cloth masks and |
| public settings where other social distancing | poor filtration may result in increased risk of |
| measures are difficult to maintain (e.g., grocery | infection." |
| stores and pharmacies) especially in areas of | The virus may survive on the surface of the |
| significant community-based transmission. | facemasks." |
| | "Self-contamination through repeated use and |
| https://www.cdc.gov/coronavirus/2019- | improper doffing is possible." |
| ncov/prevent-getting-sick/cloth-face- | |
| cover.html | https://bmjopen.bmj.com/content/5/4/e0065 |
| | 77 |
| In close proximity (approximately 3 ft.), | Textile materials (that can be used for cloth |
| medical masks can block up to 90% of large | masks) can contain harmful chemicals and dyes |
| droplets (not viral aerosols) expelled directly | (i.e. formaldehyde). There is no research |
| onto the front surface of the mask. In this | available regarding the safety of breathing |
| study, only 7% of the droplets penetrated the | through such materials but formaldehyde is a |
| mask. | gas that can irritate a person's eyes, nose, |
| | throat and lungs, or trigger an asthma attack, |

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| https://www.ncbi.nlm.nih.gov/pubmed/21197 | even at low concentrations. Prolonged |
| <u>329</u> | exposure to formaldehyde can cause cancer. |
| | |
| | https://ww2.arb.ca.gov/resources/fact- |
| | sheets/formaldehyde |
| | |
| | https://www.gao.gov/new.items/d10875.pdf |
| Medical masks can reduce but not eliminate | According to the World Health Organization, |
| the emission of viral particles into the | the use of a medical mask by healthy people to |
| environment in respiratory droplets (not viral | protect themselves from COVID-19 in |
| aerosols) emitted by someone who is wearing | community settings is not supported by current |
| the mask. Studied in individuals with a fresh | evidence. |
| mask for the first 30 minutes of use. | The following potential risks should be |
| https://www.pateurs.com/ortiples/s41F01_020 | carefully taken into account in deciding to wear |
| https://www.nature.com/articles/s41591-020- | a medical mask in the community setting; |
| <u>0843-2</u> | self-contamination that can occur by |
| | touching and reusing a contaminated mask |
| | depending on type of mask used, potential broothing difficulties |
| | breathing difficulties |
| | diversion of mask supplies and consequent shortage of masks for health care workers |
| | diversion of resources from effective public |
| | health measures, such as hand hygiene |
| | nearth measures, such as hand hygiene |
| | https://www.who.int/publications- |
| | detail/advice-on-the-use-of-masks-in-the- |
| | community-during-home-care-and-in- |
| | healthcare-settings-in-the-context-of-the- |
| | novel-coronavirus-(2019-ncov)-outbreak |
| "Of the nine trials of facemasks identified in | Wearing cloth masks in public can create a |
| community settings, in all but one, facemasks | false sense of security and complacency in |
| were used for respiratory protection of well | which people may neglect other hygiene |
| people. They found that facemasks and | practices. |
| facemasks plus hand hygiene may prevent | https://www.who.int/publications- |
| infection in community settings, subject to | detail/advice-on-the-use-of-masks-in-the- |
| early use and compliance." | community-during-home-care-and-in- |
| | healthcare-settings-in-the-context-of-the- |
| https://www.bmj.com/content/350/bmj.h694. | novel-coronavirus-(2019-ncov)-outbreak |
| <u>full</u> | |

| Arguments in Favor of Wearing a Mask | Arguments Against Wearing a Mask |
|---|--|
| There is limited (some) evidence that wearing | Frequent washing and drying of a cloth mask |
| a medical mask by healthy individuals in the | can decrease the filtration capacity of the |
| households or among contacts of a sick | mask. |
| patient, or among attendees of mass | |
| gatherings may be beneficial as a preventive | |
| measure. | https://www.ncbi.nlm.nih.gov/pmc/articles/P |
| https://www.uho.int/publications | MC6599448/ |
| https://www.who.int/publications- | |
| detail/advice-on-the-use-of-masks-in-the- | |
| community-during-home-care-and-in- | |
| healthcare-settings-in-the-context-of-the- | |
| novel-coronavirus-(2019-ncov)-outbreak | |
| | Failing to wash a cloth mask daily increases the |
| | risk of self-contamination for the person |
| | wearing the mask due to contaminants found on the outer surface of the mask after use. The |
| | risk increases with longer duration of use. |
| | (13K Increases with longer duration of use. |
| | https://bmcinfectdis.biomedcentral.com/track |
| | /pdf/10.1186/s12879-019-4109-x |
| | Buying pre-manufactured masks such as N95 |
| | and medical masks can create shortages of PPE |
| | for health care providers. |
| | https://www.who.int/news-room/detail/03- |
| | 03-2020-shortage-of-personal-protective- |
| | equipment-endangering-health-workers- |
| | worldwide |
| | Virus-contaminated aerosols can pass through |
| | cloth and medical masks with coughing and |
| | sneezing. |
| | |
| | https://annals.org/aim/fullarticle/2764367 |
| | ((T) |
| | "The evidence is not sufficiently strong to |
| | support widespread use of facemasks as a protective measure against COVID-19." |
| | protective measure against COVID-13. |
| | https://www.medrxiv.org/content/10.1101/20 |
| | 20.04.01.20049528v1 |

| Arguments in Favor of Wearing a Mask | Arguments Against Wearing a Mask |
|--------------------------------------|---|
| | "Neither surgical nor cotton masks effectively |
| | filtered SARS-CoV-2 during coughs by infected |
| | patients the size and concentrations of SARS- |
| | CoV-2 in aerosols generated during coughing |
| | are unknown. Oberg and Brousseau |
| | demonstrated that surgical masks did not |
| | exhibit adequate filter performance against |
| | aerosols measuring 0.9, 2.0, and 3.1 µm in |
| | diameter. Lee and colleagues showed that |
| | particles 0.04 to 0.2 µm can penetrate surgical |
| | masks. The size of the SARS–CoV particle from |
| | the 2002–2004 outbreak was estimated as 0.08 |
| | to 0.14 μm; assuming that SARS-CoV-2 has a |
| | similar size, surgical masks are unlikely to |
| | effectively filter this virus." |
| | https://annals.org/aim/fullarticle/2764367 |
| | "The CDC does not mandate that face |
| | coverings be worn statewide." |
| | |
| | https://www.cdph.ca.gov/Programs/CID/DCDC |
| | /Pages/Face-Coverings-Guidance.aspx |
| | |
| | There is no evidence that cloth masks or |
| | medical masks worn in public plus practicing |
| | social distancing is any better than social |
| | distancing alone. |
| | |
| | The outer surface of a mask in a patient with |
| | COVID-19 is almost always positive for virus, |
| | even more often than the inside surface. |
| | Coughing and speaking have been |
| | documented to disperse the virus out into the |
| | air. |
| | |
| | https://annals.org/aim/fullarticle/2764367 |

With these published and observed findings in mind, Public Health will not mandate that cloth face masks be worn in all public places in Ventura County at this time. Were the prevalence in our community to increase or with the advent of more convincing evidence in favor of this strategy, this guidance may change.