

## Sharegraphic 1

### Posting copy for social post:

Vaccines, and wearing masks in crowds and gatherings, remain our most effective tools against COVID-19. Whether you have or haven't been vaccinated yet, please continue to take steps to stay safe and slow the spread of the virus.



**Delta variant is here and it's serious ...**

Over 90% of new cases of COVID-19 in the U.S. are caused by the Delta variant. What can I do to protect myself and others from the Delta variant?

[SafeStrongOregon.org](https://www.SafeStrongOregon.org) 

## Sharegraphic 2

### Posting copy for social post:

As variants continue to spread, you can take steps to protect yourself from COVID-19. Get a COVID-19 vaccine as soon as you can. The vaccines provide effective protection against all the variants of COVID-19 and can help keep you from having to go to the hospital.



**It's normal for viruses to mutate and create variants**

Variants are normal. All viruses mutate and change in order to create stronger, more harmful versions of themselves. This is called a variant.

[SafeStrongOregon.org](https://www.SafeStrongOregon.org) 

## Sharegraphic 3

### Posting copy for social post:

Even though the Delta variant spreads quickly, vaccines still protect us from getting very sick from all types of COVID-19.

**Vaccines protect against all variants of COVID-19 including Delta**

Unvaccinated people are:

<b>5</b> TIMES MORE LIKELY to be infected	<b>10</b> TIMES MORE LIKELY to go to a hospital or die
-------------------------------------------------	--------------------------------------------------------------

Vaccines are **still** the best protection we have from getting very sick or going to the hospital from COVID-19

Source: CDC Morbidity and Mortality Weekly Report

[SafeStrongOregon.org](https://www.SafeStrongOregon.org) 

## Sharegraphic 4

### Posting copy for social post:

To help slow the spread of COVID-19, wear a mask that covers your nose and mouth in indoor public spaces and most outdoor public places to protect yourself and others.



**Delta is 2-3 times more contagious than the original virus and spreads quickly**

Unvaccinated communities are especially at risk. Wearing a mask when you're around people in crowds and gatherings can help protect you and others from possibly spreading the virus.

[SafeStrongOregon.org](https://www.SafeStrongOregon.org) 