



To: SB County employees
From: Erin Tidmarsh, Human Resources Director
Date: February 3, 2021
Subject: **COVID-19 Vaccinations Now Available**

OPTIONS has finished its first dose vaccination clinics. If you were not able to attend a clinic or if you have recently decided to be vaccinated, you should check for an appointment with one of Santa Barbara Public Health Department's pharmacy partners. All OPTIONS staff are eligible at this time. By following the QR code or link below, you will be taken to a list of current pharmacy partners and locations. Choose a location that is convenient to you and schedule an appointment. Some locations may have more availability than others, so you may try checking the availability of different locations. Please note, in order to receive the vaccine, you must bring with you a paystub and a government issued ID. You can access all of your paystubs via Paylocity. We strongly encourage everyone to get vaccinated.

Once you have completed your vaccine series, please submit proof of vaccination to the main office. You can either give a copy to your supervisor or email a picture to Erin Tidmarsh (email below).

Please follow the steps below:



or <https://tinyurl.com/1x0sidn0>

1. Reserve an appointment time by following the link through the QR code or clicking the link above (activate your phone camera and scan the QR code with your device's camera).

2. Follow the instructions in the link, which include the bulleted points below:

- Bring a photo ID and a recent paystub from OPTIONS * **REQUIRED—will not receive vaccine without both items unless approved prior to appointment**
- Be prepared to spend up to 1 hour for the entire process (includes registration, screening, vaccination, and observation period).

Important Considerations

- Wear easy to access upper arm clothing
- Be prepared for outside observation -- you may want to bring a light jacket

Should you have any concerns or questions, I am available at 805.772.6066, ext.109 or via email at etidmarsh@optionsfs.org.