



Vax Fax Open Office Hours: Addressing Vaccine Efficacy

May 26, 2021 | Resources

Vaccine Rates

Alaska: Alaska Department of Health and Social Services Coronavirus Response Hub

https://alaska-coronavirus-vaccine-outreach-alaska-dhss.hub.arcqis.com/app/c74be37e02b44bb8b8b40515eabbab55

United States, including CNMI and Guam: Centers for Disease Control and Prevention (CDC)

https://covid.cdc.gov/covid-data-tracker/#vaccinations

Hawaii: Hawaii COVID-19 Data

• https://health.hawaii.gov/coronavirusdisease2019/what-you-should-know/current-situation-in-hawaii/

<u>Montana: Montana Response: COVID-19 – Coronavirus – Global, National and State Information</u>

https://montana.maps.arcgis.com/apps/MapSeries/index.html?appid=7c34f34125364394
 91adcc2103421d4b

Wyoming: COVID-19 Vaccine Data

• https://health.wyo.gov/publichealth/immunization/wyoming-covid-19-vaccine-information/covid-19-vaccine-distribution-data

General Vaccine Resources

About Pneumococcal Vaccines

What's inside: CDC vaccine and preventable diseases education for health care professionals

https://www.cdc.gov/vaccines/vpd/pneumo/hcp/about-vaccine.html





Vaccine Effectiveness

What's inside: How Well Do the Flu Vaccines Work? CDC resource on annual influenza vaccine efficacy

• https://www.cdc.gov/flu/vaccines-work/vaccineeffect.htm?web=1&wdLOR=c02CD30C6-9A40-4DAE-812E-DC55053231C4

Interim Flu Vaccine Effectiveness Estimates for the 2019-20 Flu Season

What's inside: Data to show flu vaccines providing substantial protection, especially in children

• https://www.cdc.gov/flu/spotlights/2019-2020/interim-flu-vaccine-effectiveness.htm?web=1&wdLOR=cB2D0E3B3-2F1A-4AFF-8C5F-C0E222288665

Advisory Committee on Immunization Practices' (ACIP) Interim Recommendations for Use of Pfizer-BioNTech COVID-19 Vaccine in Adolescents Aged 12 – 15 Years –United States, May 2021

https://www.cdc.gov/mmwr/volumes/70/wr/mm7020e1.htm

<u>Updated Recommendations from ACIP for Use of Janssen (Johnson & Johnson) COVID-19</u>
<u>Vaccine After Reports of Thrombosis with Thrombocytopenia Syndrome Among Vaccine</u>
Recipients – United States, April 2021

• https://www.cdc.gov/mmwr/volumes/70/wr/mm7017e4.htm

Risk-Benefit Analysis

What's inside: CDC model to stratify risk based on age, essential worker status and underlying medical condition status to determine vaccine need for both population and individual analysis

https://www.cdc.gov/vaccines/covid-19/info-by-product/janssen/risk-benefit-analysis.html