Coronavirus Information and Resources

Siletz Community Health Clinic

COVID-19 – Vaccine Information

16- and 17-year-olds able to receive COVID-19 vaccine at Pfizer COVID-19 vaccine clinic

- In Siletz on April 16, 2021, by appointment
- Available to Tribal members and household members ages 16-17
- To schedule an appointment:
 - * Text 541-270-5603 with your:
 - First and last name and date of birth
 - Texting option is **only** for scheduling 16- and 17-year-olds (at this time)
 - * Or call
 - 541-444-9636 (specify age and Pfizer vaccine)

Covid-19 vaccines available for all – age 18 and older – Tribal members, Tribal households/family members/friends, patients, community members Moderna COVID-19 Vaccine Clinic(s)

- In Siletz every Friday by appointment (Tribal members and family are priority)
 - * To schedule, call: 541-444-9636

Johnson & Johnson vaccine - 1 shot only

The clinic is requesting a supply of the Johnson & Johnson vaccine – 1 shot only. Please watch the Tribal website and the clinic's Facebook page for the latest updates. We hope it will be available soon but do not have a date yet.

Traveling to Siletz for vaccine Resources available to enrolled Tribal members

The following resources are available:

- Lodging for out-of-state OR southern/central/eastern Oregon travelers at time of scheduling your vaccine, let the scheduler know you're traveling a long distance.
- Gas cards limited supply available at COVID clinics

Be safe. Stay home. Stay well.

OVID-19 Vaccine Review Prepared by the Northwest Portland Area Indian Health Board (NPAIHB) Updated 3/1/2021 Inactivated Adeno-Messenger RNA Messenger RNA Inactivated virus base (Non-Adeno-virus base (recombinant nanoparticle tech) replicating vector (Non-replicating vector vaccine) February 27, 2021 2020 submitted submitted 2020 application for application for EUA in U.S. yet, EUA in U.S. yet. but possibly in All five vaccines (Pfizer, Moderna, Johnson & Johnson, AstraZeneca and Novavax) have demonstrated efficacy in preventing severe COVID-19 disease, hospitalizations and deaths. Out of 75,000 people who have received these vaccines as part of research studies, no one, has died from COVID-19. 94.1% efficacy to 66-72% efficacy to 70.4% efficacy to 95% efficacy to 89.3% efficacy prevent prevent prevent prevent to prevent COVID-19 infection COVID-19 COVID-19 infection COVID-19 infection COVID-19 infection after 2 infection after 2 after 1 dose; after 2 doses after 2 doses doses; 86.4% for 85% efficacy in doses in UK, those ≥65 preventing severe 85.6% for B.117 Two doses, 3 Two doses, 4 One dose Two doses, 4 weeks Two doses, 3 (or 28 days) apart weeks (or 21 days) weeks (or 28 days) do you need? apart Fatigue, headache, Fatigue, headache, Injection site pain, What are the Fever, muscle Fatigue, aches, headaches muscle aches, chills, muscle fever, muscle aches, headache, aches, especially lasting a few days nausea and effects? after the second Effects worse after injection site pain and injection -112°F to -76°F 36° to 46°F (may be 36°F to 46°F (may Storage (before mixing, (vaccine vials may stored at 36° to be stored at 36°F to (ready to use) vaccine may be be stored at 36°F 46°F for at least 3 46°F for at least 6 stored at 36°F to to 40°F for 1 months) months) 46°F for up to 120 month or 30 days) hours or 5 days)

Purchased/Referred Care – Newly Available Service

PRC funding for specialty surgery

Tribal Council has approved funding for medically necessary surgeries that are not currently approved services. To qualify, you must be an enrolled Siletz Tribal member AND PRC-eligible. Eligible surgeries:

• Excess eyelid skin removal • Breast reduction • Excess abdominal skin removal

PRC will process requests through Gatekeepers; funding is limited and will be first-come, first-served. The established medically necessary criteria are consistent with CMS and insurance guidelines. Requests deemed as cosmetic will not qualify.

Vaccination gives us hope the pandemic will end

But in the meantime, we need to continue safety measures to keep the virus from spreading:

- Wear a mask
- · Physically distance from others
- Wash your hands
- Avoid gatherings
- · Stay home when you're sick



Vaccine developer:	Pfizer	Moderna	Johnson & Johnson	AstraZeneca	Novavax
Who can receive this vaccine?	16 years and older	18 years and older	18 years and older	18 years and older	18 years and older
What about pregnant and breastfeeding women?	The vaccine has not yet been studied in pregnant or lactating women. Pregnant women are allowed to get the vaccine, but should first consult with their doctor. mRNA vaccines are not thought to be a risk to the breastfeeding infant	The vaccine has not yet been studied in pregnant or lactating women. Pregnant women are allowed to get the vaccine, but should first consult with their doctor. mRNA vaccines are not thought to be a risk to the breastfeeding infant	The vaccine has not yet been studied in pregnant or lactating women. Pregnant women are allowed to get the vaccine, but should first consult with their doctor.	The vaccine has not yet been studied in pregnant or lactating women. Pregnant women are allowed to get the vaccine, but should first consult with their doctor. The vaccine is not considered to be a risk to the breastfeeding infant	Not yet available
Who should not get this vaccine?	Caution and consultation should be taken with persons who have a history of serious allergic reactions. Contraindicated in people with prior reactions to vaccine ingredients	Caution and consultation should be taken with persons who have a history of serious allergic reactions. Contraindicated in people with prior reactions to vaccine ingredients	Contraindicated in people with prior reactions to vaccine ingredients	The vaccine should not be given to those who have had a previous severe allergic reaction to a previous dose of the same COVID-19 vaccine or an ingredient in the COVID-19 vaccine	Not yet available
Any significant side effects?	During December 14–23, 2020, there were 21 cases of anaphylaxis after the first dose. 4 cases of Bell's palsy in clinical trial vaccine group	During December 21, 2020–January 10, 2021, there were 10 cases of anaphylaxis after the first dose. 3 cases of Bell's palsy in clinical trial vaccine group	One case of hives and swelling of the lips, one case of severe pain in the injected arm, and one case of generalized weakness, fever, and headache	Four total serious adverse events, including one case of transverse myelitis	Not yet available
What about people with lowered immune function and autoimmune diseases?	Ok for people whose immune function is lowered by HIV, immunosuppressing drugs, or autoimmune disease. People with these conditions may still get the vaccine if they have no other contraindications. There is limited safety data in this group	Ok for people whose immune function is lowered by HIV, immunosuppressing drugs, or autoimmune disease. People with these conditions may still get the vaccine if they have no other contraindications. There is limited safety data in this group	Ok for people whose immune function is lowered by HIV, immunosuppressing drugs, or autoimmune disease. People with these conditions may still get the vaccine if they have no other contraindications. There is limited safety data in this group	Not yet available	Not yet available
For more information please visit https://www.cdc.gov/coronavirus/2019-ncov/vaccines/ Updated 3/1/2021					