

The following are services available from Sonoma County Public Health:

Los siguientes son servicios disponibles a través de Salud Pública del Condado de Sonoma:

- **Childhood Lead Poisoning Prevention**
1-800-427-8982
- **Laboratory Services (707) 565-4711**
3313 Chanate Rd., Santa Rosa
Monday-Friday 8 am – 5 pm
Testing available to the public. Ticks: (707) 565-4715
- **Maternal, Child & Adolescent Health Toll-free Line**
1-800-427-8982
For help finding family planning, prenatal care and affordable health care in Sonoma County.
- **Tobacco Prevention (707) 565-6680**
- **Travel Immunization Information**
sonomacounty.ca.gov/Health/Disease-Control/Immunizations/www.cdc.gov/travel
- **Tuberculosis (TB Control Program (707) 565-4567**
Examination and treatment for suspect and active TB.
By appointment only.
- **TB Skin Testing** available at all community health centers; call clinics for details. TB skin tests are also available at other locations in Sonoma County, visit:
sonomacounty.ca.gov/health/Disease-Control/Tuberculosis-Control/

Visit our website at / Visite nuestro sitio web:
sonomacounty.ca.org/health/

HIV Testing & Treatment Services in Sonoma County:

Testing Services

- Center Point DAAC (707) 544-3295 x342
- Face to Face (707) 544-1581
- West County Health Centers:
Third Street House, Guerneville (707) 824-3398
Teen Clinic, Sebastopol (707) 887-0427

Treatment Services

- Petaluma Health Center (707) 559-7500
- Gary Green, MD, FIDSA – Sutter Medical Group (707) 573-5234
- Santa Rosa Community Health – Vista Campus (707) 303-3600
- Sebastopol Community Health & Dental Center (707) 869-2933
- Russian River Health Center (707) 869-2849
- Kaiser Permanente (707) 393-4044

National Immunization Awareness Spotlight:

COVID-19 VACCINE MYTH VS. FACT

MYTH: The natural immunity I get from being sick with COVID-19 is better than the immunity I get from COVID-19 vaccination.

FACT: Getting a COVID-19 vaccination is a safer and more dependable way to build immunity to COVID-19 than getting sick with COVID-19.

COVID-19 vaccination causes a more predictable immune response than infection with the virus that causes COVID-19. Getting a COVID-19 vaccine gives most people a high level of protection against COVID-19 and can provide added protection for people who already had COVID-19. One study showed that, for people who already had COVID-19, those who do not get vaccinated after their recovery are more than 2 times as likely to get COVID-19 again than those who get fully vaccinated after their recovery.

Getting sick with COVID-19 can offer some protection from future illness, sometimes called “natural immunity,” but the level of protection people get from having COVID-19 may vary depending on how mild or severe their illness was, the time since their infection, and their age.

Getting a COVID-19 vaccination is also a safer way to build protection than getting sick with COVID-19. Getting vaccinated yourself may also protect people around you, particularly people at increased risk for severe illness from COVID-19. Getting sick with COVID-19 can cause severe illness or death, and we can't reliably predict who will have mild or severe illness. You can also continue to have long-term health issues after COVID-19 infection.

Enfoque Nacional de Concientización sobre Inmunización:

LA VACUNA CONTRA EL COVID-19 MITO VS. HECHO

MITO: la inmunidad natural adquirida a través de la infección por COVID-19 es mejor que la inmunidad obtenida mediante la vacuna contra el COVID-19.

DATO: es más seguro y confiable generar inmunidad contra el COVID-19 a través de la vacunación contra el COVID-19 en vez de hacerlo a través de una infección por COVID-19.

La vacunación contra el COVID-19 genera una respuesta inmunitaria más predecible que una infección por el virus que causa el COVID-19. La vacuna brinda a la mayoría de las personas un alto nivel de protección y ofrece protección adicional a las personas que ya tuvieron COVID-19. Un estudio demostró que, en el caso de las personas que ya tuvieron COVID-19, aquellas que no se vacunan luego de su recuperación tienen 2 veces más probabilidades de volver a infectarse por COVID-19 que las que reciben la vacuna completa después de su recuperación.

El hecho de haberse infectado por COVID-19 puede ofrecer cierta protección contra futuras infecciones por el virus, lo que suele llamarse “inmunidad natural”, pero el nivel de protección que obtienen las personas tras infectarse por COVID-19 puede variar dependiendo de la gravedad del caso, el tiempo transcurrido desde la infección y la edad.

Es más seguro y confiable generar inmunidad a través de la vacunación en vez de hacerlo a través de una infección por COVID-19. Vacunarse también puede proteger a las personas que lo rodean, en especial aquellos con mayor riesgo de enfermarse gravemente a causa del COVID-19. Al infectarse por COVID-19 puede enfermarse gravemente e incluso morir, y no podemos predecir con seguridad quienes se enfermarán gravemente o quienes tendrán síntomas leves. También podría seguir teniendo problemas de salud a largo plazo luego de una infección por COVID-19.

Community Immunization Clinics and Clinical Services in Sonoma County

July – December 2022

Clínicas de Inmunización de la Comunidad y Servicios Clínicos en el Condado de Sonoma

Julio – Diciembre 2022



This brochure is produced by
Sonoma County Immunization Assistance Program
Available online at:

Sonomacounty.ca.gov/Health/Disease-Control/Immunizations

The following family clinics offer medical care and immunizations to established patients. Those with a * offer limited immunization services to the public, but encourage establishing care as well.

Las siguientes clínicas ofrecen cuidado médico e inmunizaciones a pacientes establecidos. Aquellos con una * ofrecen servicios limitados al público, pero también anima a que se establezca cuidado médico.

Cloverdale:

Alexander Valley Healthcare*

6 Tarman Dr., Cloverdale
Call for appointment (Llame para una cita)
(707) 894-4229 www.alexandervalleyhealthcare.org

Healdsburg:

Alliance Medical Center*

1381 University Ave., Healdsburg
1st Friday (El primer Viernes del mes): 8-10am
VFC Eligible children only. Adults call for appointment.
(Solamente niños elegibles para VFC.
Adultos llame para una cita)
(707) 433-5494 www.alliancedmed.org

Petaluma:

Petaluma Health Center*

1179 N. McDowell Blvd., Petaluma
Call for appointment (Llame para una cita)
(707) 559-7500 www.phealthcenter.org

Rohnert Park:

Concentra Medical Center* (walk in care M-F 8-5)

6174 State Farm Dr., Rohnert Park
TB Testing: Monday-Wednesday/Friday
Adult immunizations: Monday-Friday
(Pruebas de TB: Lunes a Miércoles/Viernes
Inmunizaciones para adultos Lunes a Viernes)
(707) 586-4320

Rohnert Park Health Center*

5900 State Farm Dr., 2nd Floor, Rohnert Park
Call for appointment (Llame para una cita)
(707) 559-7500 www.phealthcenter.org

Santa Rosa:

Brookwood Campus*

983 Sonoma Ave., Santa Rosa
ADULTS ONLY (SOLAMENTE ADULTOS)
TB Testing: Monday-Wednesday/Friday 8:30am-5:30pm
(Pruebas de TB: Lunes a Miércoles/Viernes 8:30am-5:30pm)
Walk-in or by appointment (Sin cita o con cita)
(707) 583-8700 www.srhealth.org

Concentra Medical Center* (walk in care M-F 8-5)

1221 North Dutton Ave., Santa Rosa
TB Testing: Monday-Wednesday/Friday
Adult immunizations: Monday-Friday
(Pruebas de TB: Lunes a Miércoles/Viernes.
Inmunizaciones para adultos: Lunes a Viernes.)
(707) 543-8360

Dutton Campus

1300 N. Dutton Ave., Santa Rosa
Call for appointment (Llame para una cita)
(707) 396-5151 www.srhealth.org

Elsie Allen Campus*

599 Bellevue Ave., G-17, Santa Rosa
For teens 12-19 only. Call for appointment.
(Solamente para adolescentes 12 a 19. Llame para una cita.)
(707) 583-8777 www.srhealth.org

Jewish Community Free Clinic*

50 Montgomery Dr., Santa Rosa
Appointments available (Citas disponible):
Monday (Lunes) 1-5, Tuesday (Martes) 10-1, Thursday (Jueves)
10-1 & 3-7—call for available vaccines (llame para vacunas
disponibles). TB Tests: Monday/Tuesday. Free to anyone
without insurance (Pruebas de TB Lunes/Martes. Gratis para
cualquier persona sin seguro médico). Also offering Physicals,
Mental Health, Acupuncture, and Women's Health by
appointment.
(707) 585-7780 www.jewishfreeclinic.org

Lombardi Campus

751 Lombardi Ct., Ste. B, Santa Rosa
Call for appointment (Llame para una cita)
(707) 547-2222 www.srhealth.org

Pediatric Campus*

711 Stony Point Rd., Ste. 17, Santa Rosa
Children 0-18 only (Solamente niños 0 a18 años)
Call for appointment (Llame para una cita)
(707) 578-2005 www.srhealth.org

Sonoma County Indian Health Project, Inc.

144 Stony Point Rd., Santa Rosa
Established patients only (Solamente pacientes establecidos)
(707) 521-4500 www.scihp.org

Santa Rosa (Continued):

Vista Campus* 3569 Round Barn Cir., Santa Rosa
Call for appointment (Llame para una cita)
(707) 303-3600 www.srhealth.org

Sonoma:

Sonoma Valley Community Health Center*

19270 Sonoma Highway, Sonoma
Call for appointment (Llame para una cita)
(707) 939-6070 www.svchc.org

West County:

Gravenstein Community Health Center

652 Petaluma Ave., Ste. H, Sebastopol
Call for appointment (Llame para una cita)
(707) 823-3166 www.wchealth.org

Occidental Area Health Center

3802 Main St., Occidental
Call for appointment (Llame para una cita)
(707) 874-2444 www.wchealth.org

Russian River Health Center

16319 3rd St., Guerneville
Call for appointment (Llame para una cita)
(707) 869-2849 www.wchealth.org

Sebastopol Community Health Center

6800 Palm Ave., Ste. C-2, Sebastopol
Call for appointment (Llame para una cita)
(707) 824-9999 www.wchealth.org

Windsor:

Alliance Medical Center*

8465 Old Redwood Hwy, Ste. 320, Windsor
1st Friday (el primer Viernes del mes): 8-10am
VFC eligible children only. Adults call for appt.
(Solamente niños elegibles para VFC.
Adultos llame para una cita)
(707) 433-5494 www.alliancedmed.org

Various Locations:

Providence Mobile Health Clinic*

Clinics throughout Sonoma County. Call for day/time.
(Ofrecen clínicas en varios lugares. Llame para el horario)
(707) 547-4612 www.providence.org

Do you have immunization questions?

You can email your questions to:

IZNurse@sonoma-county.org