



Press Release

Date: May 26, 2020

Media Contact: Gina Fabiano – gfabiano@nschd.org

For Immediate Release

Heading: Healdsburg District Hospital is co-hosting a public health COVID-19 drive-thru testing event on May 30, 3pm-7pm.

Subheading: Latinx residents living with essential workers are priority.

Healdsburg, CA – Healdsburg District Hospital is co-hosting a drive-thru COVID-19 testing event with Sonoma County Public Health on Saturday, May 30th between 3pm – 7pm, in their Emergency Department parking lot which is accessed from the 1312 Prentice Drive entrance. This event will expand the reach of the Public Health’s testing program by collecting data from residents in the northern and western sections of the county with a focus on the Latinx community.

The County Public Health department would like to encourage members of the community who are essential workers or live with essential workers including agriculture/farming, restaurants, health care and in the food supply chain to take advantage of this free test. Families with children over 5 years old are welcomed to get tested. No identification or insurance is required.

Appointments can be made by calling the public health hotline at 707-565-4667.

Test results will be available 24-48 hours after processing and all residents should adhere to the 6’ social distancing and masking guidelines to ensure their health and safety from spreading or receiving the virus.

If you cannot attend the event on May 30th, Alliance Medical Center located next to Healdsburg District Hospital can provide COVID-19 testing services by appointment for their patients and any members of the community looking to establish care with a new medical home. To schedule an appointment or enquire about becoming a patient at Alliance please call 707-433-5494.

Visit the Healdsburg District Hospital website and [Facebook page](#) to find updated information on COVID-19 and the latest changes at the district hospital and related clinics at www.healdsburgdistricthospital.org.

###