Urgent News Release #208

Richland County Emergency Management

Darin Gudgeon, Director Rose Kohout, Health Officer

(608) 647-8187 (608) 649-5965

darin.gudgeon@co.richland.wi.us rose.kohout@co.richland.wi.us

For immediate release: November 5, 2021

COVID-19 PFIZER VACCINE AVAILABILTY IN RICHLAND COUNTY FOR CHILDREN AGED 5-11 YEARS

Richland Center, WI: The CDC & DHS are now recommending that Pfizer's kid-size COVID-19 shot be administered to children aged 5-11 years which requires two doses 21 days apart to offer full protection. Richland County vaccine community partners are gearing up to offer COVID-19 vaccines to this new eligibility group as soon as next week. PLEASE BE PATIENT.

The following partners are offering vaccine clinics in Richland County:

• The Richland Hospital and Clinic offers COVID-19 and Influenza vaccinations:

Monday – Friday from 9am-5pm

Pfizer initial doses, booster doses, and Influenza vaccinations will be offered BY APPOINTMENT ONLY. To schedule an appointment, please call 608-647-6321.

STARTING MONDAY, NOVEMBER 8th Offering Pfizer to kids 5-11 years: Monday – Friday from 3:20pm-5pm

APPOINTMENTS ARE REQUIRED. To schedule an appointment, please call 608-647-6321.

• The Spring Green Medical Center offers COVID-19 vaccinations, Pfizer initial doses, booster doses, kid-size doses, and Influenza vaccinations BY APPOINTMENT ONLY. To schedule an appointment, please call 608-588-7413.

- The Muscoda Health Center offers COVID-19 vaccinations, Pfizer initial doses, booster doses, kid-size doses, and Influenza vaccinations BY APPOINTMENT ONLY. To schedule an appointment, please call 608-739-3113.
- The Center Pharmacy offers COVID-19 and Influenza vaccinations at 190 N. Orange Street, Richland Center EVERY DAY. APPOINTMENTS PREFERRED. Walk-ins based upon supply and wait times vary depending upon staffing levels. Moderna also available for initial doses and booster doses. To schedule an appointment, please call 608-647-8918.

Offering Pfizer to kids 5-11 years: Tuesday, November 9th from 4-7pm Saturday, November 13th from 1-3:30pm

• The Boscobel Pharmacy offers COVID-19 and Influenza vaccinations at 1028 Wisconsin Avenue, Boscobel EVERY DAY. APPOINTMENTS PREFERRED. Walk-ins based upon supply and wait times vary depending upon staffing levels. Moderna also available for initial doses and booster doses. To schedule an appointment, please call 608-375-4466.

Offering Pfizer to kids 5-11 years: Wednesday, November 10th from 2-7pm Saturday, November 13th from 12-3:30pm

• Richland County Health & Human Services and Emergency Management offers FREE COVID-19 vaccinations at Richland County Health & Human Services, 221 W. Seminary Street, Richland Center:

Wednesdays from 8:30am-4:30pm

Only Pfizer initial doses and booster doses will be offered to those 12 and older at this time. APPOINTMENTS PREFERRED; WALK-INS ARE WELCOME. To schedule an appointment, please call 608-649-5795.

Families who are interested in learning more are encouraged to attend the following virtual event hosted by the Morgridge Institute for Research:

"Exploring COVID-19 Vaccines for Kids" Tuesday, November 9, 2021 from 1:00-2:00 pm CST

The virtual conversation will include experts on the front lines of pediatric vaccine development and public health. Hear the latest on vaccine clinical trials for children 5-

11, where we stand on vaccines for kids under 5, and the state of the public health effort to combat the pandemic. Experts will also share the latest information on vaccine boosters, vaccine hesitancy, and COVID-19 treatments. To learn more or register for this free event at https://morgridge.org/event/covid-19-vaccines-for-kids/?src=UWex#register

For the most up-to-date COVID-19 information, follow Richland County Health & Human Services on Facebook or consult the following websites:

- Richland County: https://covid.co.richland.wi.us
- Wisconsin Department of Health Services: https://www.cdc.gov/coronavirus/2019-ncov/index.html
- Centers for Disease Control and Prevention: https://www.cdc.gov/coronavirus/2019-ncov/index.html