Clinician Update –Vaccine Brief

Dec. 18, 2020

The COVID-19 Vaccine Is Here!

Late yesterday, Virtua Health received the initial shipment of the Pfizer COVID-19 vaccine, with subsequent shipments to follow.

"We've been looking forward to this for a long time," said Patrick Ferguson, assistant vice president of pharmacy. "We now have the ability to start vaccinating health care workers. What makes that a big deal is that we can ensure that the population that takes care of the general population is available to work. We can then move on to first responders and then to the community in general. Health care workers are key to starting this process."

View this <u>video</u> detailing the vaccine's historic arrival. Then watch this <u>video</u> of Paul Sarnese, assistant vice president of safety and security, who takes us on a tour of the Vaccination Center and what Virtua colleagues can expect when they are scheduled for their vaccine.

TONIGHT! COVID-19 Vaccination Webinar Part 2 – Distribution Plans

Please join us **TONIGHT**, **Dec. 18 at 7 p.m.** as Virtua's clinical leaders share the latest news and plans regarding the COVID-19 vaccine. All members of VMG, Virtua's Clinically Integrated Networks, and Virtua medical staff are invited to attend. If you are unable to attend, we are recording the session and will make it available by the tomorrow morning.

You are invited to a Zoom webinar.

When: Dec. 18, 2020 07:00 PM Eastern Time (US and Canada)

Topic: Vaccine Webinar

Please click the link below to join the webinar:

https://zoom.us/j/92984335287?pwd=N29IMIY0bnd3Rmg1UU05YmhHNDFZQT09

Passcode: 674115

Webinar ID: 929 8433 5287

Or iPhone one-tap:

US: +13017158592,,92984335287#,,,,,,0#,,674115# or +13126266799,,92984335287#,,,,,0#,,674115# Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 301 715 8592 or +1 312 626 6799 or +1 929 205 6099 or +1 253 215 8782 or +1 346 248 7799 or +1 669 900 6833

Passcode: 674115

International numbers available: https://zoom.us/u/aynlLPxR