



October 8, 2021

Selecting a single date to accommodate COVID-19 vaccine administration for both residents and staff can be daunting. At Consonus, our VaccPack COVID-19 Vaccine Continuity program allows your community the flexibility to pick one or multiple days to vaccinate staff and residents. By utilizing the Consonus Continuity Program, administering COVID-19 vaccines should become part of your routine workflow. This will give you multiple opportunities to vaccinate staff and residents for both the initial series, third doses and booster doses. We are here to deliver COVID-19 vaccine and help you strategize in getting residents and staff vaccinated. Here's how!

HOW TO PREPARE FOR VACCINE BOOSTERS

Activate: Please contact your consultant nurse or pharmacist if you have questions about enrolling in the Vaccine Continuity Program. You may also email our Vaccine Coordinators or refer to Vaccine Activation FAQs on our website. If you have already activated during phase 2, you do not need to activate again for Booster doses.

Prepare Residents and Staff:

Identify residents at greatest risk to prioritize your boosters. The Pfizer booster dose can be given "at least" 6 months after the initial Pfizer series.

Prepare your Consonus Vaccination Administration Software portal with consented and complete resident profiles. Facilities that participated in our phase 1 clinics will need to update patient records.

Vaccinate! Work with your facility team or your contracted vaccinator to finalize details.
Continue to engage your residents and staff, including day-of reminders.

Define Roles and
Responsibilities: Identify your
Facility Coordinator to help
coordination of ordering,
receiving, and administering the
vaccine. The Administrator, DNS
/HWD or other leadership
personnel within the facility
should take on the Facility
Coordinator (FC) role.

Pick Dates: Identify your facility vaccinators and/or secure a contracted vaccine administrator if needed. Consider the dates and times that may work best for your community. Consider scheduling booster vaccines over several days to distribute workload.