

Storage REFRIGERATION

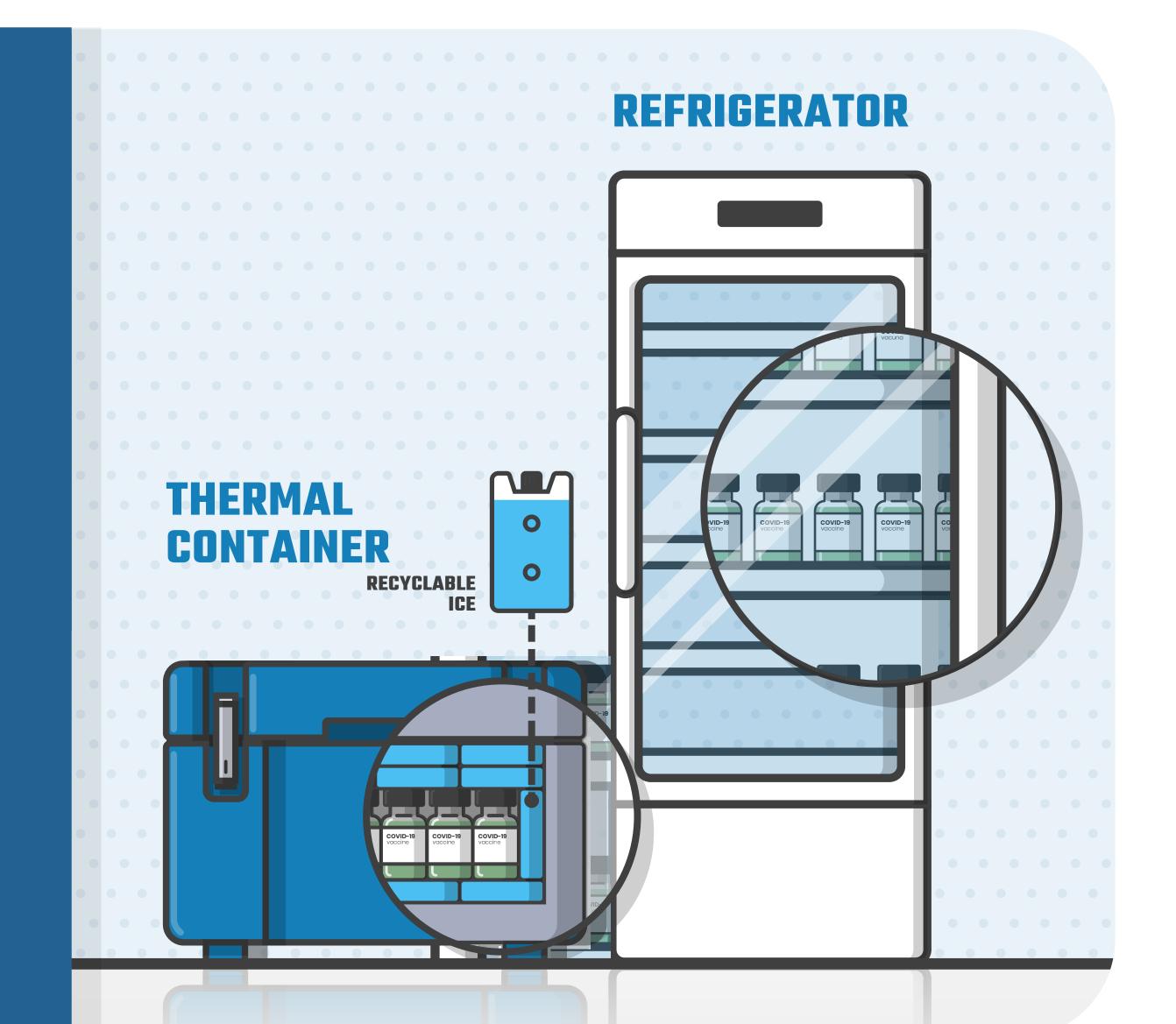
Store in refrigerator between ranges of temperature indicated, without exceeding the expiration date, in its original packaging to protect from light.

If the vaccine has a QR code on its container, scan to get updated information on its validity.

Do not freeze.







Invert

Gently invert the vaccine vial, 1 time, for 10 seconds, to homogenize its contents.

Do not shake it.

The vaccine should look colorless to slightly brown, transparent to slightly opaque.

Discard the vaccine if it shows visible particulates or a change in color.

Do not dilute.



Repetition

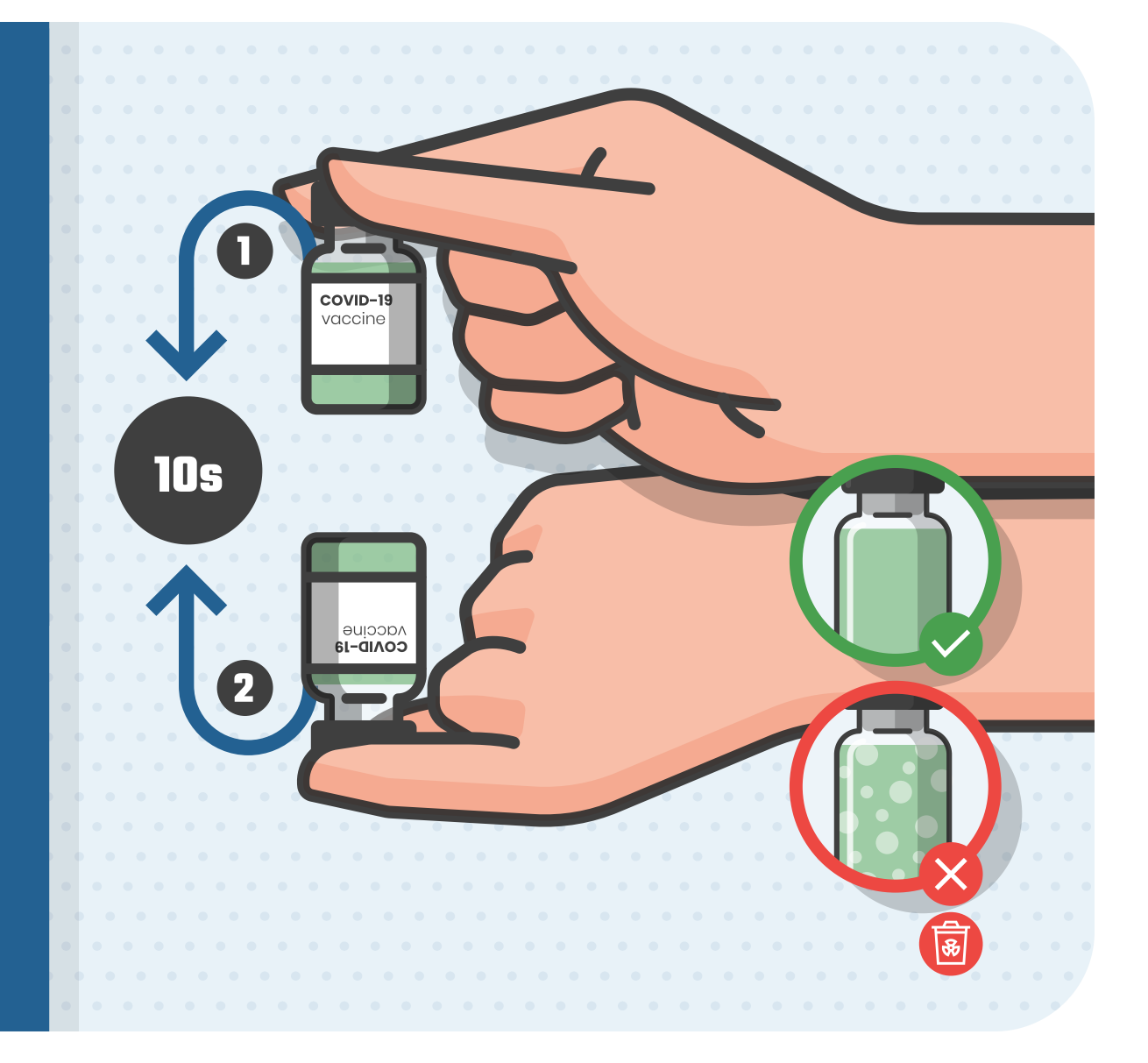


Room temperature



Discardif there are
particulates or color
changes





Administration

Using aseptic technique, withdraw the 0.5 mL dose from the vial with a 3mL or 1mL Reuse Prevention Syringe (RUP) and an intramuscular injection needle, 23G x 1" $(0.60 \times 25 \text{ mm}).$

Administer the vaccine by intramuscular injection into the deltoid muscle.

Do not administer if the dose is incorrect, if there is discoloration or if there are visible particulates.

Do not use the remaining volume of several vials to complete a dose.

Remember to record, in a clear way, the name and lot number of the administered product.





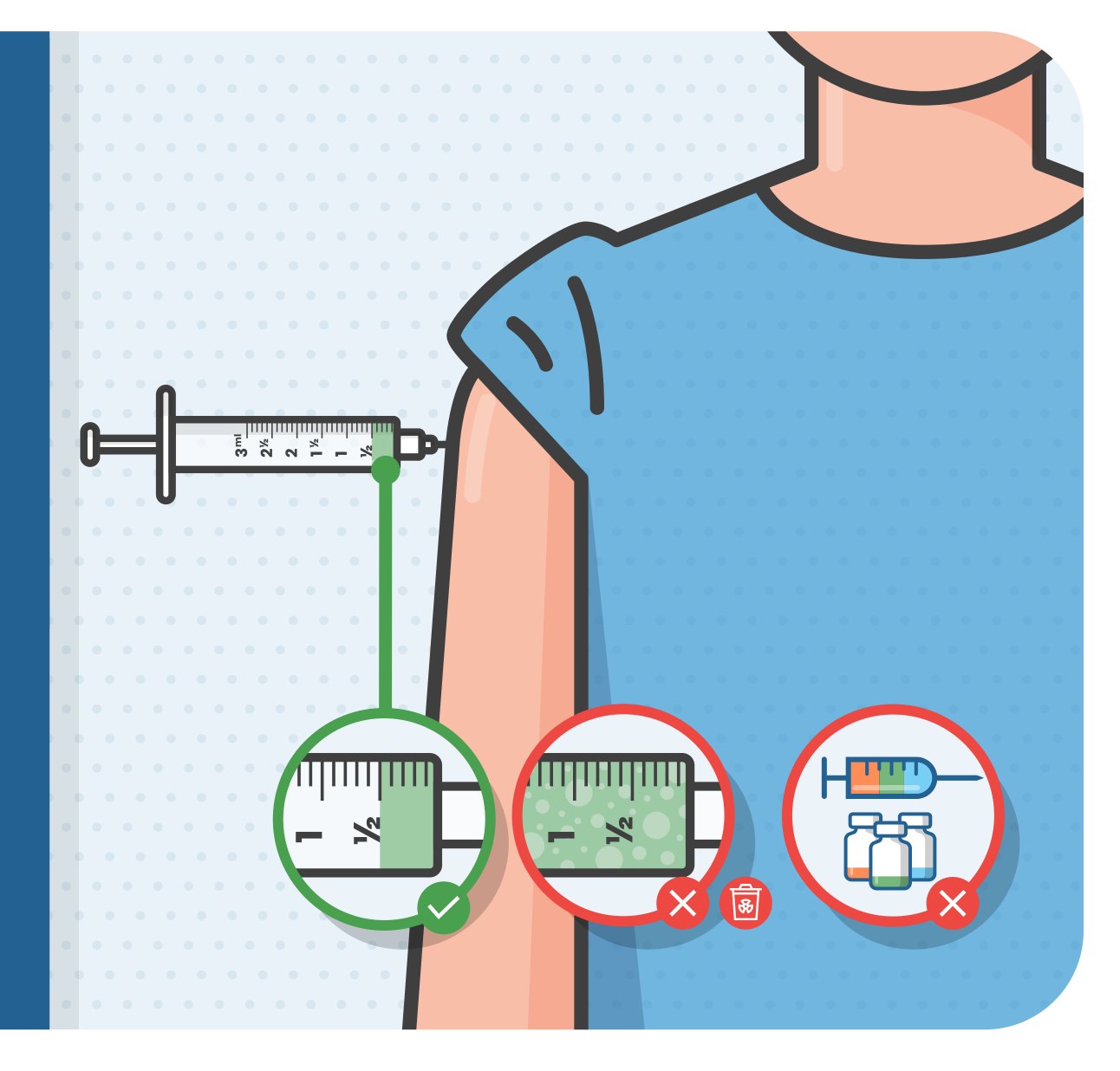
Inject into Deltoid muscle



Discard Uo not administer if the dose is incorrect, if there is discoloration or if there are visible particulates.



Needle Caliber 23 G.



Vial in use

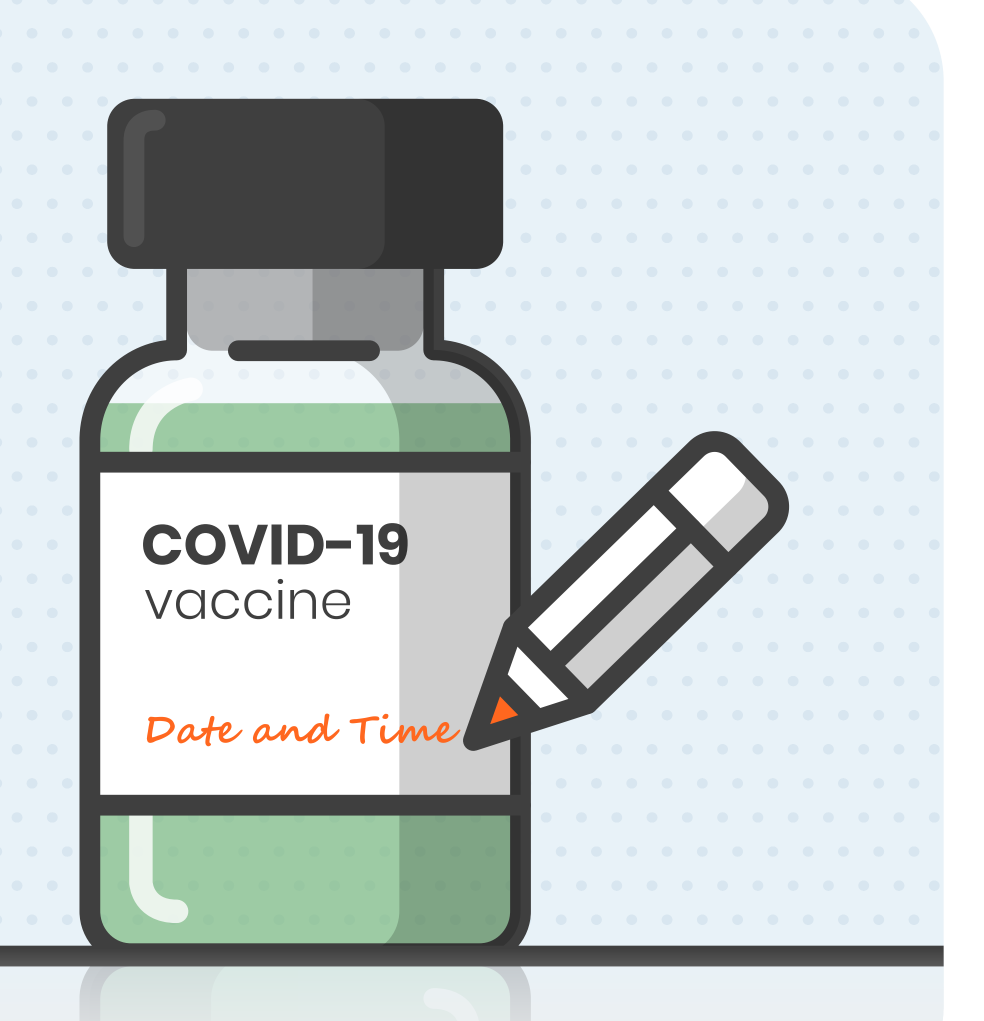
After the first puncture of the vaccine vial, the vaccine can be stored at 2°C to 8°C (36°F to 46°F) for up to 6 hours.

Do not freeze.

The date and time of withdrawal of the first dose from the vial should be recorded.

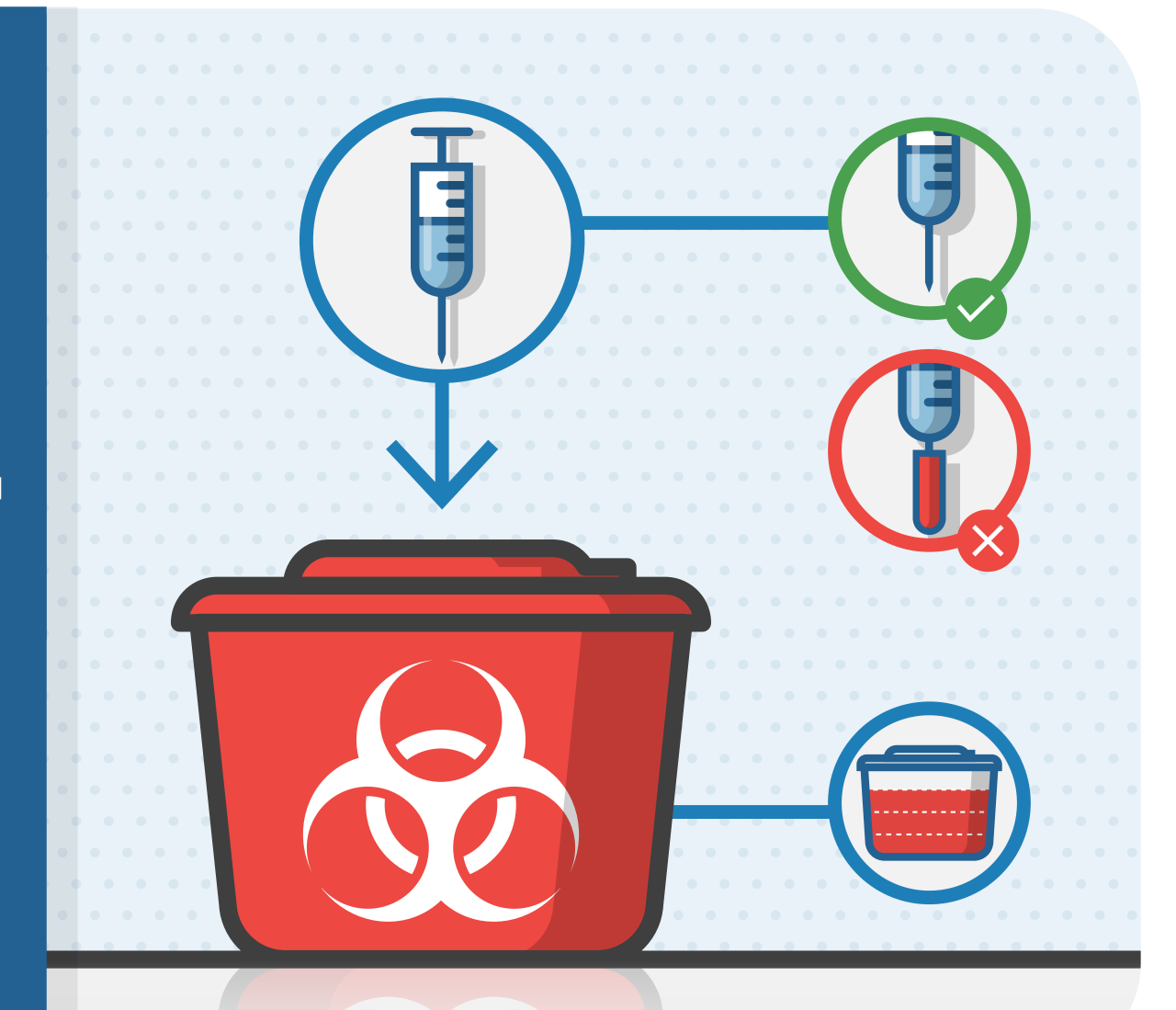
Store Between Up to

36°F and 46°F



Disposal of syringes

- Without recapping the needle, dispose of the used syringe in a medical waste safety box or a protected sharps disposal container.
- Do not fill the safety box with more than 3/4 of its capacity or up to the red line marked on the container.
- Seal the safety box before transporting it to the disposal site
- Follow national legislation and rules on disposal



Disposal of vids

- Used vials and not used vials due to expiration date, heat exposed, discoloration or presence of foreign particulates should be disposed of in a red bag of in biohazard waste containers.
- Containers must be sealed before being transported to the disposal site.
- Follow national legislation and rules on disposal.
- Vials with remaining volume should be discarded.
- To prevent the discarded vials from being recovered, they must be safely disposed of at the site of use; or reverse logistics must be applied so that the vials are transferred to the place established for their elimination. If not, consider the possibility of having the discarded vaccine vials destroyed or crushed, if a safe way of doing so is available.



Personal Protective Equipment (PPE) Disposal

- PPE includes gloves, aprons and gowns, masks and face shields in the form of single-use goggles or face shields
- Staff must use a different room other than the vaccination room to remove used PPE
- There are special procedures for removing PPE. After the PPE has been safely removed, dispose of it in a special waste container or bag.
- Follow national legislation and rules on disposal
- Remember to wash your hands after removing all PPE

