

Instructions for Use1. Assembly

Set One Quart Phlebotomy Container base on firm surface. Set lid on base. Push lid firmly on base, ensuring that all four snaps are firmly engaged.

2. Mounting in holder

Remove backing from adhesive mounted to underside of Phlebotomy Holder. Firmly press on surface where Phlebotomy Container is to be mounted. Set assembled Phlebotomy container in holder.

3. Needle Key

The needle key must only be used when the container has been placed in the Phlebotomy Holder that has been secured to the table top or tray with the attached adhesive. With one hand, completely insert the needle into the hole of the needle key. Slide the syringe or needle holder towards the narrow end, engaging the needle hub into the key. Rotate the syringe or needle holder counterclockwise until the needle is unscrewed from the syringe/holder. With the blunt tip of the syringe/holder, nudge the hub back to the center hole so that the needle will drop into the container.

4. Monitoring Fill Level

Regularly check contents to ensure that container is not full. Vertical corner windows allow visibility of contents. Do not force sharps into container.

When container is full, immediately close and remove the One Quart Phlebotomy Container and replace with a new one.

5. Temporary and Final Closure

Temporary: With tabs of lids pointing up, snap down sides of lids into slots.

Final: Before removing Phlebotomy Container from holder, close both lids for final disposal. Firmly insert the two tabs into the slots to lock the lid closed. Press firmly to ensure tab and sides are snapped.

6. Disposal

One Quart Phlebotomy Containers may be autoclaved or incinerated. These are made of polypropylene and are non-toxic. During incineration they burn cleanly into ash and carbon dioxide. The One Quart Phlebotomy Container contains no heavy metal nor latex.

