

SticKit Needle Containment Device User Instructions – Item EMI82691

1. Select a clean, unused SticKit prior to initializing patient contact.
2. Mount or place SticKit within arm's reach.
3. Place needles; point first, through the valved opening of the SticKit.
4. DO NOT OVERFILL SticKit
 - a. SticKit is designed to contain needles directly contaminated with blood. Generally: 3cc syringe/needle sets – or equivalent and/or IV needles or equivalent. No more than (5) 3cc syringe sets, or twelve (12) IV needles should be placed in any one SticKit. Neither implement, regardless of number, should project above its respective fill line as noted on the side of the container.
 - b. All objects should drop through the valved opening of the SticKit with only slight pressure from above.
 - c. Do not force contaminated objects into SticKit.
 - d. Thumb and fingers should never enter contaminated chamber of SticKit.
 - e. SticKit container is considered full if objects will not enter easily, regardless of the quantity.
5. When container is full, or procedures are completed, prepare SticKit for closure.
 - a. Remove cap (if necessary) to release the lid.
 - b. Flip the lid over covering the valved opening.
 - c. Press the lid firmly until both tabs “snap” in place.
 - d. Verify that the biohazard label on the lid is visible.
6. If new sharps are generated, a new SticKit should be used.

Use of “Removable Clip” and “Front Flap”

Peel off the protective strip on the clip to expose the adhesive – this will allow:

1. Attachment of the SticKit to walls and other vertical surfaces.
2. Use of the SticKit horizontally: tables, beds, etc. – prevents sliding.
3. Permanent clip attaches at the points of frequent use. Clean SticKit containers may be used as refills on previously mounted clips.

Front flap allows “hooking” of the SticKit over dividers on trays, bags, boxes, etc. will provide a lower profile than the clip affords.

User Cautions

1. The SticKit is designed for immediate containment and safe conveyance of biohazard sharps to a location providing final disposal of these implements.
2. The SticKit is designed for single patient only.
3. The SticKit should never be overfilled (See User Instructions).
4. The SticKit should never be re-opened once the lid is closed, locked and displays the biohazard label.
5. The SticKit is designed for use by health care personnel, fully trained in the proper handling and disposal of biohazard materials.
6. The SticKit is made of puncture resistant material, but is not entirely puncture proof.

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Oct. 2011