



VAKU-8 *Ejecto*

AUTO RELEASE BLOOD COLLECTION HOLDERS

Vaku 8 Ejecto, auto release blood collection holders come with an auto-release screw lock connection port. The blood collection needle holder is compatible with any multi-sample needle for the purpose of blood collection and sampling in hospitals, and clinics facilitating a closed system.

Features

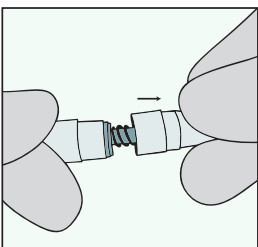
- Securely fits with luer adapter needles to ensure a stable connection.
- Enables non-contact needle removal to help prevent needlestick injuries.
- Designed for fast, safe one-handed activation.
- Provides comfort for healthcare providers and reduces hand fatigue during use.
- Universally compatible with all sizes of blood collection needles.
- Allows clear visibility during blood collection for enhanced precision and patient safety.

CLOSED SYSTEM: EFFICIENT WAY FOR BLOOD COLLECTION

The Vaku8 & Vaku 8+ blood collection system, with its closed design, minimizes blood exposure and needlestick injuries—ensuring safer, more accurate and efficient blood collection for both patients and healthcare workers. It consists of a vacuum based gamma sterilised blood collection tube, blood collection needle (BCN) with double point cannula along with auto eject blood collection Ejecto Holder to maintain both accuracy as well as safety in blood collection and in contaminated needle disposal.

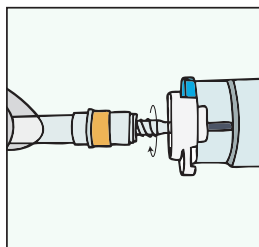
Instructions for Use

Step 1



Remove the non-patient end BCN cover to reveal the needle.

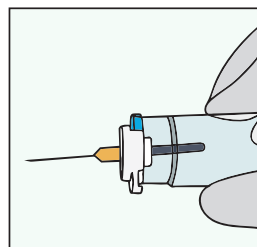
Step 2



Secure the BCN to the holder by screwing the hub clockwise with the holder.

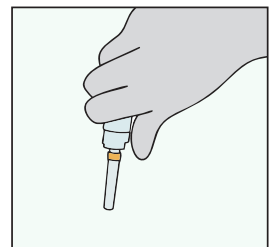
Caution: DO NOT OVERTORQUE

Step 3



Remove the patient needle cover and perform venipuncture according to your facilities established procedure.

Step 4



Hold the device in a downward position over the sharp container opening and push the blue button to release the BCN from the holder into the container for safe disposal.



HINDUSTAN SYRINGES & MEDICAL DEVICES LTD.

174,178/25 BALLABGARH, FARIDABAD, HARYANA 121004 INDIA
Made in India