Puncture Pete



hyperrealistic IV training arm

Our new injection training arm "Puncture Pete" solves all the issues you might ave with other arm. It offers a vast network of easily replaceable veins of varying depths, allowing for a range of difficulty levels in IV insertion practice

The following veins can be punctured:

- · dorsal arch
- · cephalic vein
- basilic vein
- · brachial (deep) vein
- · radial vein
- · median antebrachial vein
- · ulnar vein
- · median cubital vein

All veins that can be seen on the skin are exactly under the skin structure and can be punctured. The fluid system is capable of simulating blood flashback upon successful vein puncture, providing immediate feedback to users. The arm is made of durable, yet realistic soft silicone to withstand repeated use and ensure longevity in training environments. It is flexible and allows for adjustable arm positioning and rotation to facilitate varying training scenarios and user preferences. Of course it is compatible with standard IV equipment such as catheters, needles, vacuum tubes, and infusion sets.

Advantages:

- Skin can be changed easily by one person within some minutes. Simply roll it off and on, making the service for the arm really easy. You will love this arm as it saves you plenty of time.
- If you see a vein, you can puncture this vein! We took
 great lengths to ensure the surface topography corresponds
 to a "stickable" vessel underneath. In other words, if you
 can see and palpate a vein, you can stick that vein and
 achieve blood return.
- No more air bubbles in the veins! Air pockets lead to insufficient flashback which can leave a learner thinking they have failed, despite doing everything correctly. Our arms take less than 15 seconds to prime and purge all air bubbles from the system!
- Fast and simple vessel installation. Vessels stay put when removing/installing skin! Gone are the days of tubing getting kinked and misaligned. Retention tabs are built-in to the design of the trainer's core to keep vessels in place during use and maintenance.

