



THE USE OF TRAINING MANNEQUINS

Hands-on experience with live patients isn't always practical as certain licensing restrictions necessitate alternative approaches. The Mannequins used by FACES Education (and other top-tier Medical Educators) use are not generic models—they are specifically engineered for injectable training. These Mannequins feature movable, multilayered synthetic skin with anatomical fidelity designed to replicate the tactile resistance and feedback of real tissue during needle insertion and product placement.

For practitioners who are unable to inject live patients due to regulatory constraints, these Mannequins offer the most realistic simulation available. They allow participants to refine technique, practice safe needle angles and depths, stabilize skin correctly and gain familiarity with anatomical landmarks without compromising compliance.

While Mannequins cannot replicate dynamic muscle movement or bruising potential, they do provide a valuable opportunity to build muscle memory and increase confidence with hand positioning, depth control, and product delivery—all the essential skills that translate directly to injectable patient care - and doctor confidence.

At FACES Education, we believe that training should never be "all or nothing." When live patient access is limited, simulation with the right tools ensures that learning doesn't stall. We provide the most comprehensive, up-to-date didactic education available—and we never compromise on the quality of hands-on experience. The Mannequins we use meet our highest standards for realism and tactile feedback, and we would never include them in our training unless they delivered meaningful, clinically relevant practice. Every element of our program is intentionally chosen to support safe, confident, and skillful injectors—nothing less.