

# UConn

AN ONGOING CE PROGRAM  
of the University of Connecticut  
School of Pharmacy

## EDUCATIONAL OBJECTIVES

After completing the continuing education activity, pharmacists and pharmacy technicians will be able to

- DISCUSS the potential benefits of intradermal vaccine delivery
- IDENTIFY how to administer intradermal injections



The University of Connecticut School of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education.

Pharmacists and pharmacy technicians are eligible to participate in this knowledge-based activity and will receive up to 0.05 CEU (0.5 contact hours) for completing the activity, passing the post-test with a grade of 70% or better, and completing an online evaluation. Statements of credit are available via the CPE Monitor online system and your participation will be recorded with CPE Monitor within 72 hours of submission

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To obtain CPE credit, visit the UConn Online CE Center <https://pharmacyce.uconn.edu/login.php>. Use your NABP E-profile ID and the session code 22YC66-BXV44 for pharmacists or 22YC66-VBT84 for pharmacy technicians to access the online quiz and evaluation. First-time users must pre-register in the Online CE Center. Test results will be displayed immediately and your participation will be recorded with CPE Monitor within 72 hours of completing the requirements.

For questions concerning the online CPE activities, email [joanne.nault@uconn.edu](mailto:joanne.nault@uconn.edu).

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## Only Skin Deep: The Pharmacist's Guide to Intradermal Vaccine Administration

**ABSTRACT:** Researchers have studied intradermal vaccination for various diseases for over a decade, so it was only a matter of time before pharmacists would be asked to learn this route of administration. This is arguably the most challenging method of vaccine administration, and inaccurate technique could render an immunization ineffective. Given the need for intradermal administration of the monkeypox vaccine, pharmacists should be prepared to offer intradermal vaccination to eligible individuals to increase immunization rates, slow viral spread, and improve outcomes for affected individuals.

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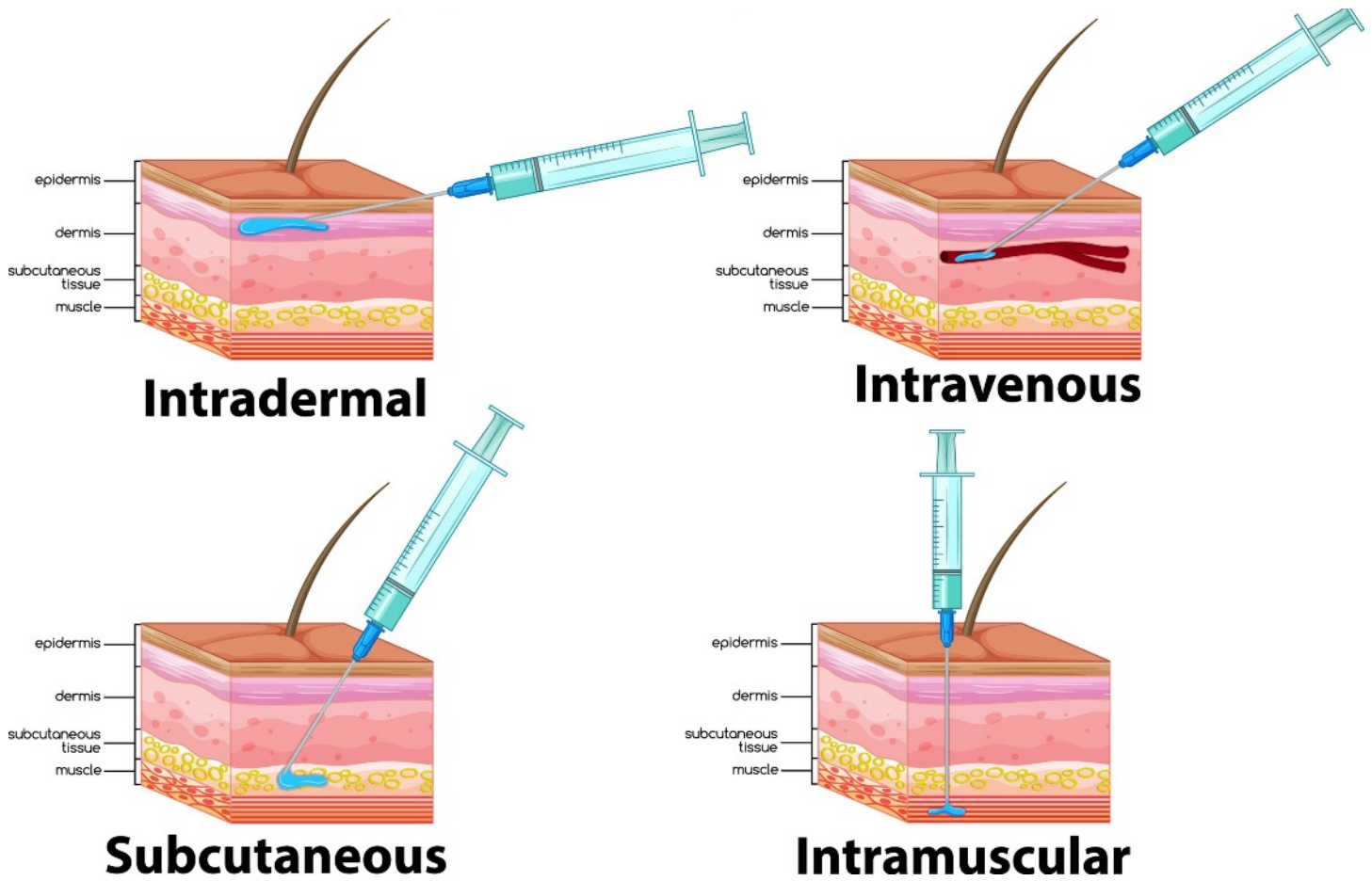
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## INTRODUCTION

Major developments to vaccines and vaccine administration in recent years have demanded a great deal from pharmacists. The coronavirus disease-19 pandemic asked us to fight misinformation and vaccine hesitancy to educate the public about a new virus and new vaccine technology. We've been challenged to keep up with booster recommendations and the increased workflow that comes with vaccine administration. Many of us also taught our pharmacy technicians how to immunize.

Now, with the emergence of monkeypox comes yet another new vaccine with an unfamiliar method of administration (see our FREE monkeypox activity for a more in-depth discussion about this virus). In August 2022, the United States (U.S.) declared monkeypox a public health emergency and ramped up efforts to vaccinate at-risk individuals subcutaneously (a method with which pharmacists are generally familiar).<sup>1</sup> Shortly thereafter, the U.S. Food and Drug Administration (FDA) recognized that the country's supply of monkeypox vaccine was unable to meet the



**Figure 1. Methods of Vaccine Administration**

current demand given the rapid spread of the virus.<sup>2</sup> Administering the vaccine intradermally only requires one-fifth of the subcutaneous dose, so the FDA issued an emergency use authorization (EUA) allowing healthcare providers to use this method of administration. This effectively increased the total number of available doses by up to five-fold.<sup>2</sup>

In September 2022, the U.S. Department of Health and Human Services authorized pharmacists, pharmacy interns, and pharmacy technicians, as appropriate, to administer monkeypox vaccines and therapeutics, under certain conditions.<sup>3</sup> Pharmacists should be prepared to offer intradermal vaccination to eligible individuals to increase vaccination rates, slow viral spread, and improve outcomes both for this virus and any future viruses for which this applies.

### WHY INTRADERMAL ADMINISTRATION?

Researchers have studied intradermal vaccination for a range of viral diseases, but only a few things are administered intradermally including<sup>4,5</sup>

- tuberculosis skin testing
- BCG (tuberculosis) vaccine
- rabies vaccine
- allergy skin testing

Intradermal administration occurs in the dermis just below the epidermis (see **Figure 1**).<sup>4</sup> The epidermis—the thinnest layer—is

made up mostly of epithelial cells, but also contains melanocytes (pigment-producing cells), Merkel cells (for light-touch stimuli), and Langerhans cells (tissue-resident macrophages).<sup>5</sup> The dermis is a thicker layer containing cells of the adaptive and innate immune systems including macrophages, mast cells, Langerhans cells, and dermal dendritic cells. Cells of the dermis are essential in processing incoming antigens to decide if they are harmful and activate the immune system accordingly.<sup>5</sup>

### INTRADERMAL TECHNIQUE

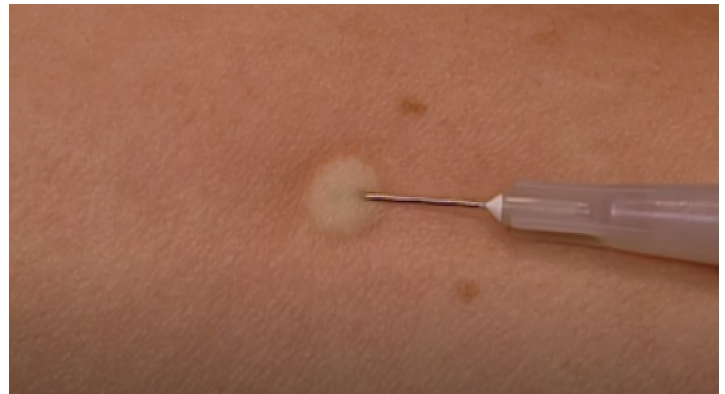
The most common intradermal injection sites are the volar aspect (inner surface) of the forearm and the upper back below the scapula (shoulder blade).<sup>4</sup> Intradermal injection is not the best choice for every patient. Skin should be free of lesions, rashes, moles, or scars that could alter visual inspection of the injection site (or interpretation of test results, when applicable).<sup>4</sup> In the case of the monkeypox vaccine, intradermal administration is only authorized for patients 18 years or older without a history of keloids (thick, raised scars).<sup>10</sup>

Researchers have developed various devices for intradermal drug delivery, but in the absence of specialized devices, individuals can employ the Mantoux technique using a hypodermic needle.<sup>5</sup> The Mantoux technique is named for French physician Charles Mantoux who used this method for tuberculosis testing in the

early 1900s.<sup>11</sup> The optimum needle size for this method is 26 to 27 gauge and ¼ to ½ inch long.<sup>4</sup>

The Mantoux technique is new to pharmacists (we know because we could only find information about administration technique in nursing resources), so listen up, take notes, and remember that practice makes perfect<sup>4,10</sup>:

- 1) **Inspect the injection site** and select an area that is free from lesions, rashes, moles, or scars. Avoid vaccination in an area where there is a recent tattoo (less than one month old). If tattoos cover both arms, select an area without pigment (ink) if possible. If the tattoo is unavoidable, administer through it.
- 2) **Clean the site** with an alcohol or antiseptic swab using a firm, circular motion. Allow the site to dry completely to prevent alcohol from entering the tissue, which can cause stinging and irritation.
- 3) Using the nondominant hand, **spread the skin taut** at the injection site. Taut skin provides easy entrance for the needle. This is especially important in older individuals with less elastic skin.
- 4) **Hold the syringe** in the dominant hand between the thumb and forefinger at a 5- to 15-degree angle at the selected injection site with the bevel of the needle facing up.
- 5) Place the needle almost flat against the patient's skin and **insert the needle into the skin no more than 1/8-inch (about 3 mm) to cover the bevel**. Keeping the bevel side up allows the needle to smoothly pierce the skin and deliver the medication to the dermis.
- 6) Once the needle is in place, use the thumb of the non-dominant hand to **slowly push the plunger** to inject the medication.
- 7) **Inspect the injection site for a bleb** (small blister) which should appear under the skin. The presence of a bleb indicates that the medication is correctly placed in the dermis. The bleb is desired but not required, so if it doesn't appear, don't panic. Simply adjust your technique for next time.
- 8) **Withdraw the needle** at the same angle it was placed so as not to disturb the bleb and to minimize patient discomfort and tissue damage. Safely discard the syringe in a sharps container.



For more visual learners, the Centers for Disease Control and Prevention provides a video demonstrating how to administer a vaccine intradermally at <https://www.cdc.gov/wcms/video/low-res/poxvirus/2022/53345334Monkeypox-Vaccine-Administration.mp4>.

## CONCLUSION

Vaccines work, that much we know. However, this is only true if they're accessible, trusted, and used appropriately. Pharmacists can help promote access, education, and vaccine uptake if they have the knowledge and skills to do so. New vaccines and administration recommendations are challenging, but don't let it get under your *skin*. We hope this quick-and-dirty overview of intradermal vaccines *boosted* your confidence and made it easier for you to give it a *shot*.

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