

Pharmacy Based Pediatric Immunization Delivery: What You Need to Know!



North Dakota Pharmacists and Pharmacy Technicians can provide all approved vaccines to children 3 years and older.

Who can provide pediatric immunization to children 3 years and older in the pharmacy?



Pharmacists



Pharmacy Technicians

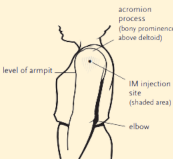
(under supervision of a qualified pharmacist either live or via telepharmacy)

How do you administer vaccines to children 3 years and older?

Every vaccine has a recommended administration route and site. This information is included in the vaccine manufacturer's package insert. Deviating from the recommended route may reduce vaccine efficacy or increase local adverse reactions

Administration by the Intramuscular (IM) Route

Intramuscular (IM) injection site for children and adults



Give in the central and thickest portion of the deltoid muscle - above the level of the armpit and approximately 2-3 fingerbreadths (~2") below the acromion process. See the diagram. To avoid causing an injury, do not inject too high (near the acromion process) or too low

	Ī	90° angle
	skin subcutar	eous tissue
e		muscle

Needle insertion

Use a needle long enough to reach Multiple injections given in the deep into the muscle. Insert needle at a 90° angle to the skin with a quick thrust. (Before administering an injection of

vaccine, it is not necessary to aspirate, i.e., to pull back on the syringe plunger after needle insertion.¹)

same extremity should be separated by a minimum of 1", if possible.

CDC. "General Best Practices Guidelines for Immunization: Best Practices Guidance of the ACIP" at https://www.cdc.gov/vaccins/ hcp/acip-recs/general-recs/downloads/ general-recs.pdf

PATIENT AGE	INJECTION SITE	NEEDLE SIZE
Newborn (0-28 days)	Anterolateral thigh muscle	5⁄8"☆ (22–25 gauge)
Infant (1–12 mos)	Anterolateral thigh muscle	1" (22–25 gauge)
	Anterolateral thigh muscle	1–1¼" (22–25 gauge)
Toddler (1–2 years)	Alternate site: Deltoid muscle of arm if muscle mass is adequate	5⁄8*–1" (22–25 gauge)
hildren (3–10 years)	Deltoid muscle (upper arm)	5/8×-1" (22-25 gauge)
	Alternate site: Anterolateral thigh muscle	1–1¼" (22–25 gauge)
children en la duba	Deltoid muscle (upper arm)	5/8 ^î -1" (22-25 gauge)
Children and adults (11 years and older)	Alternate site: Anterolateral thigh muscle	1-11/2" (22-25 gauge)

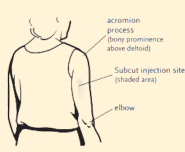
* A 1/8" needle usually is adequate for neonates (first 28 days of life), preterm infants, and children ages 1 through 18 years if the skin is stretched flat between the thumb and forefinger and the needle is inserted at a 90° angle to the skin.

Î A 1/8" needle may be used in patients weighing less than 130 lbs (<60 kg) for IM injection in the deltoid muscle only if the skin is stretched flat between the

thumb and forefinger and the needle is inserted at a 90° angle to the skin; a 1" needle is sufficient in patients weighing 130–152 lbs (60–70 kg); a 1–1½" needle is recommended in women weighing 153–200 lbs (70-90 kg) and men weighing 153-260 lbs (70-118 kg); a 11/2" needle is recommended in women weighing more than 200 lbs (91 kg) or men weighing more than 260 lbs (118 kg)

Administration by the Subcutaneous (Subcut) Route

Subcutaneous (Subcut) injection site for children (after the 1st birthday) and adults



Insert needle at a 45° angle into the fatty tissue overlying the triceps muscle. Make sure you pinch up on the subcutaneous tissue to prevent injection into the muscle



Needle insertion Pinch up on subcutaneous tissue to prevent injection into muscle.

skin

Insert needle at 45° angle to the

Multiple injections given in the same extremity should be separated by a minimum of 1".

(Before administering an injection of vaccine, it is not necessary to aspirate, i.e., to pull back on the syringe plunger after needle insertion.*)

Graphics taken from: How to administer intramuscular and

subcutaneous vaccine injections (immunize.org)

CDC. "General Best Practices Guidelines fo Immunization: Best Practices Guidance of the ACIP" at https://www.cdc.gov/vaccines/ hcp/acip-recs/general-recs/downloads/

PATIENT AGE	INJECTION SITE	NEEDLE SIZE
Birth to 12 months	Fatty tissue overlying the anterolateral thigh muscle	5⁄8" (23−25 gauge)
12 months and older	Fatty tissue overlying the anterolateral thigh muscle or fatty tissue over triceps	5⁄8" (23-25 gauge)



Tips for Success

Instruct Caregivers to Hold Child Appropriately

- Have child sit on the caregiver's lap
- Embrace the child (holding both arms over the child's arms)
- Anchor both of the child's legs between caregiver's thigh

Distraction Techniques

- Have the child bring their favorite toy or book
- Play a game with the child
 - Have a popit on hand and play a game to see if they can
 - pop all the "pops" before you finish the shot
 Have a sucker on hand and see if the child can unwrap the sucker before you finish giving the shot

Pain Relief

- Apply a vapocoolant spray to a cotton ball and apply it to the injection site prior to disinfecting the site
- Apply a Buzzy: a small vibrating bee with blue ice-pack wings. He helps block sharp pain and provides distraction when giving injections or other medical procedures.

Reward the child

- Suckers
- Stickers
- Fun Bandaids



Want More Information?

Check Out the Following Resources:

- North Dakota Board of Pharmacy
- Vaccine Administration APhA
- Administering the Vaccine(s) CDC
- Administering Vaccines IAC
- You Call The Shots CDC

Injection Site and Supplies Videos:

- Intermuscular (IM) Injection: Sites
- Comfort and Restraint Techniques Video Subcutaneous (SC or Subcut) Injection: Sites
 - Intramuscular (IM) Injection: Supplies (Children Birth Through 18 Year of Age)



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