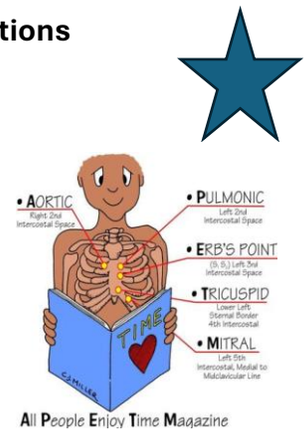


## OB CPE

- Scheduled Cesarean
- Breech position
- Tocos will be placed already
- IVPB
- Therapeutic Communication
- Safety Bundle/4P's
- Pump Setup
- Document
- Standard precautions
- Patient Identification

### Required items:

- ❖ Fetal Strip Interpretation/Interventions
- ❖ Therapeutic Communication
- ❖ Respiratory Assessment
- ❖ Cardiac Assessment
- ❖ OB Focused Assessment
  - a. Leopolds Maneuver
  - b. Palpation of Contractions
  - c. Vaginal Exam
  - d. Fundal Height Measurement



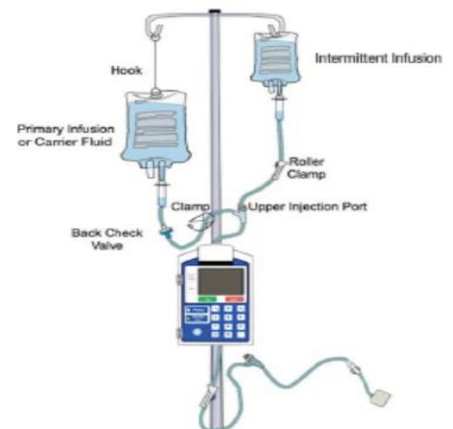
### General Info:

- 15 min prep (bring only completed med sheet, NO NOTES)
  - Utilize time to jot down thoughts
- 20 min for scenario
  - Time begins when a student knocks & enters the room
  - Student may prep med in “med room” before time begins
  - Remediation immediately following; students can complete required elements if time remains, if not students will be scheduled to return

### Basics:

- Check IV site
- Note your orders (Are fluids correct?)
- Compatibility
- Scrub the Hub!!
- Bolus: Set pump at 999 mL/hr
- IV Piggyback
- Primary and secondary pump setup

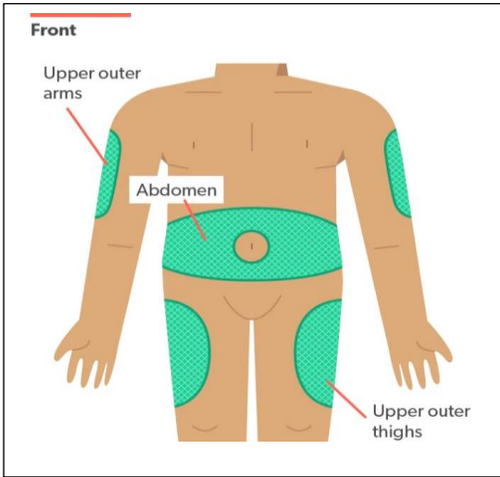
### Using the Pump:



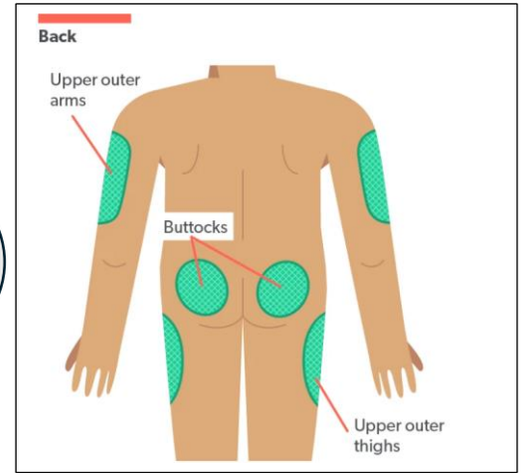


# OB Clinical Information

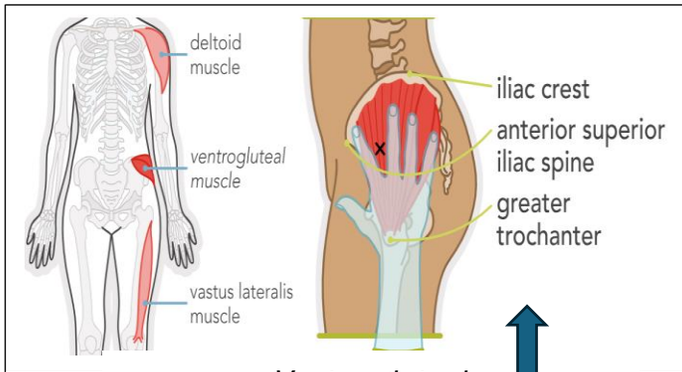
## Locating Injection Sites:



Subcutaneous

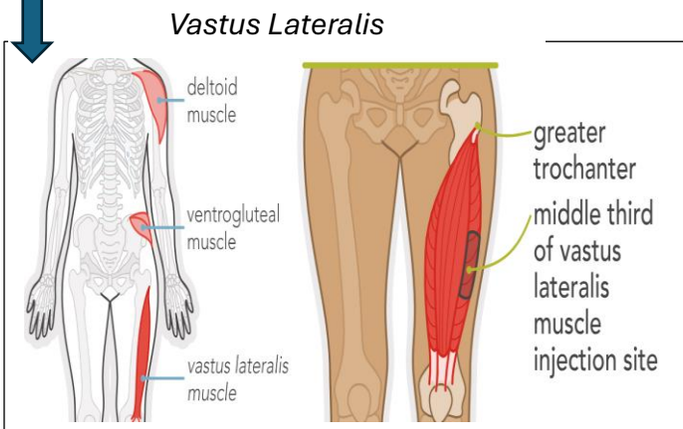


**CAUTION:** Injections into the *Dorso-gluteal* muscle have been associated with sciatic nerve injury



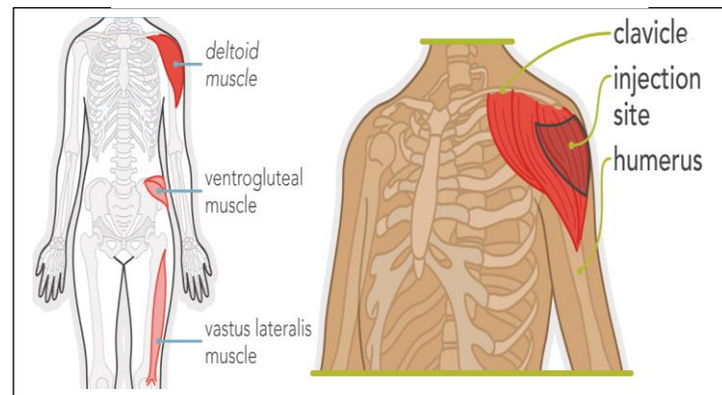
Vento-gluteal

Intramuscular



Vastus Lateralis

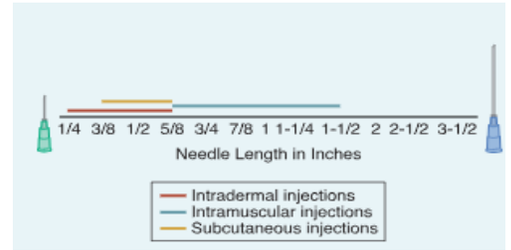
Deltoid



# Needles & Syringes

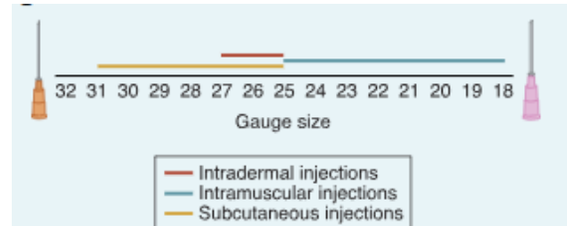
## LENGTH

- Length recommendations vary depending on type of injection and the client.
- Deeper the injection, the longer the needle required
- **MUST** use Nursing Judgment in determining needle size
  - **Intramuscular: 5/8 inch to 1.5 inch**
  - **Subcutaneous: 3/8 inch to 5/8 inch**



## GAUGE

- Gauge recommendations vary based on type of injection and the client
- As gauge increases, the diameter decreases
- Lower gauge sizes have stronger needles which decrease risk of bending/breaking
- Higher viscosity fluids require lower gauge sizes
- Higher gauge sizes cause less pain/bruising
  - **Intramuscular: 18g – 25g**
  - **Subcutaneous: 25g – 31g**



## INJECTIONS:

Type	Max Injection Amount for Site	Special Considerations
Intramuscular  The length of the needle may need to be adjusted depending on the client's weight/size.  <b>**Rho D Immune Globulin Injection</b>	Ventrogluteal: 3mL  Vastus Lateralis: 1-3 mL  Deltoid: 2mL	-The ventrogluteal site is a relatively safe site because of the lack of major nerves.  -The deltoid site is used frequently for immunizations in adults due to its easy access.  -Injections should be given at a 90° angle.
Subcutaneous  Use a 90° angle for clients who are obese.  The shorter needle is inserted at a 45° angle, and the longer needle is inserted at a 90° angle  <b>**MMR Injection</b>	No more than 1.5mL  	- For insulin, use a 28 to 31G insulin syringe.  -Pinch the skin and insert at a 45° to 90° angle.  -Rotate sites.