

ACTIVE LEARNING TEMPLATE: *Medication*

STUDENT NAME _____

MEDICATION _____ REVIEW MODULE CHAPTER _____

CATEGORY CLASS _____

PURPOSE OF MEDICATION

Expected Pharmacological Action

Stimulated your immune system to fight off and have immunity to influenza

Therapeutic Use

Active immunization against influenza disease caused by influenza virus subtypes A and type B contained in the vaccine

Complications

Oculorespiratory syndrome, Shoulder injury related to vaccine administration, Syncope

Medication Administration

Suspensions should be shaken well prior to use, inspect for particulate matter and discoloration prior to administration, use proper injection technique to inject into the deltoid muscle

Contraindications/Precautions

Severe allergic reaction. Oculorespiratory syndrome, Shoulder injury related to vaccine administration, Syncope, Febrile seizure, Neurologic disorders

Nursing Interventions

Assess after they get the shot,
Make sure you put the needle in fast to not harm the patient
Make sure the muscle is relaxed

Interactions

Acetaminophen, Anti-CD20 B-Cell Depleting Therapies, Atidarsagene
Autotemcel, Corticosteroids, Elivaldogene
Autotemcel, Immunosuppressants

Client Education

If you have an allergic reaction notify your provider
Move your arm around to prevent stiffness
Take Advil for moderate aches and pains

Evaluation of Medication Effectiveness

You will be looking to see if their arm is sore, which could mean the medication is moving around and working, you can follow up and see if they got the flu to check the effectiveness of the medication