

QMA Insulin Administration Test (Latest 2023/ 2024 Update) 100% Correct| Questions and Verified Answers| Already Grade A

Q: The Islets of Langerhans are

Answer:

clusters of cells throughout the pancreas that produce insulin and glucagon

Q: The purpose of insulin is to

Answer:

carry GLUCOSE from the bloodstream into the cells for use as energy and fuel

Q: When there are too many ketones circulating in the blood

Answer:

ketoacidosis

Q: Insulin is also important in _____ utilization by the body

Answer:

protein

Q: What length of needle is correct to use for insulin injection?

Answer:

1/4 - 5/8 inch

Q: Pain, numbness, and tingling of the hands and feet are common symptoms

Answer:

Peripheral neuropathy

Q: QMA's can inject Trulicity and Victoza

Answer:

FALSE

Q: Which syringe should a QMA use for injecting insulin?

Answer:

U100

learnexams

Q: The Insulin Certified QMA is required to have ___ additional hour(s) on in-servicing each year to maintain their insulin certification.

Answer:

1 hour

Q: If your resident is unable to swallow, combative, or unconscious the first thing the QMA should do is

Answer:

CALL 911 FIRST

Q: The resident is ALERT/AWAKE and blood glucose level is below or above a specific level. What is the first thing the QMA should do?

Answer:

Follow the facilities policy/procedure related to insulin administration

Q: Your resident is OBSERVED or VERBALIZED s/s of hyperglycemia/hypoglycemia, the first action from the QMA should be

Answer:

Take the residents blood glucose level

Q: Mrs. Smith has a blood glucose level of 40 is awake and alert the QMA should

Answer:

Notify the nurse

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Q: What kind of Insulin starts to act in 2-4 hrs after injecting, and has a peak lasting 4-10hrs?

Answer:

Novolin N

Q: What do the Islets of Langerhans do?

Answer:

Secrete insulin and glucagon from the pancreas

Q: In what ways do ORAL hypoglycemic medications work?