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Parenteral Products

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| **Across**  **3.** Waste products from microbes, Polysaccharide that withstands heat of sterilization and they can induce fevers in patients  **9.** Chelating agents are similar to what other additives?  **10.** The bigger the gauge of the needle the \_\_\_\_\_\_\_\_\_ the needle size  **11.** What is the onset of SC when compared to IM?  **12.** Buffer PH must be \_\_\_\_\_\_\_\_\_\_\_\_ compatible  **13.** One route of Parenteral injection | **Down**  **1.** Which type of glass to pharmacist typically use?  **2.** What colligative prop, is essential because the injection volume resides in muscle without dilution  **4.** Venous disease that generates a blood clot when a blood vessel breaks and prevents blood from flowing to the outside  **5.** SC injections have a narrow control of PH and \_\_\_\_\_\_\_\_  **6.** Glass is composed principally of \_\_\_\_\_\_\_\_\_\_ with varying amount of other oxides  **7.** Which antimicrobial agent has caused toxic responses in neonates?  **8.** Provide an example of a multi-dose container |