Bystems and technique of pharmaceutical measurement Systems of pharmaceutical measurement: A system of pharmaceutical measurement refers to the standardized units and methods used in the pharmaceutical industry for measuring various substances, such as medications, ingredients, and doses. These measurements are crucial for ensuring accuracy, consistency, and safety in the production, dispensing, and administration of pharmaceutical products. تشمل بعض Some common units and systems of pharmaceutical measurement include: 1 نظام المتري. Metric System: The metric system is widely used in pharmaceuticals due to its simplicity and uniformity. Units such as milligrams (mg), grams (g), milliliters (ml), and liters (L) are commonly used for measuring weight and volume of pharmaceutical substances. International System of Units (SI): The SI system is a modern form of the metric system and is used internationally. It provides a standardized set of units for