

Investigation of interventions to reduce nurses' medication errors in adult intensive care units: a systematic review.

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Many types of interventions, such as [education](#), [technology](#), and [simulations](#), have been used to reduce medication errors in the intensive care setting. This review identified 11 studies representing six intervention types; three of the six types showed improvement (prefilled syringe, nurses' education program, and the protocolized program logic form) while the other three demonstrated mixed results.