

## **Recommendations and low-technology safety solutions following neuromuscular blocking agent incidents.**

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Graudins L, Downey G, Bui T, et al. Recommendations and Low-Technology Safety Solutions Following Neuromuscular Blocking Agent Incidents. Jt Comm J Qual Patient Saf. 2016;42(2):86-91.

<https://psnet.ahrq.gov/issue/recommendations-and-low-technology-safety-solutions-following-neuromuscular-blocking-agent>

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[Administration errors](#) involving [high-alert medications](#) have the potential to cause serious patient harm. This commentary discusses one hospital's effort to reduce errors associated with [neuromuscular blocking agents](#). The authors used [root cause analysis](#) to identify weaknesses in labeling, storage, and packaging methods, and implemented [guidelines](#) to reduce risk of errors involving such medications.