

Sugammadex Syringes Now Available



Ready-To-Use Products Make All The Difference

NDC	Product Description	Source	BUD
70004-0915-09	Sugammadex 10 mg/mL in Sterile Water for Injection 5 mL Fill Syringe (50 mg/5 mL)	FDP	60 Days
70004-0913-06	Sugammadex 50 mg/mL in Sterile Water for Injection 2 mL Fill Syringe (100 mg/2 mL)	FDP	60 Days
70004-0913-25	Sugammadex 50 mg/mL in Sterile Water for Injection 3 mL Fill Syringe (150 mg/3 mL)	FDP	60 Days
70004-0913-28	Sugammadex 50 mg/mL in Sterile Water for Injection 4 mL Fill Syringe (200 mg/4 mL)	FDP	90 Davs

Finished Drug Product (FDP): FDP compounding and repackaging uses an FDA-approved drug as the starting material which is aseptically processed into ready-to-use, single-dose products.



Waste Reduction

Nothing left behind with quick, flexible dosing available for immediate use.

Benefits of Sugammadex Diluted Syringes



Ready-To-Use

Ready-to-use reducing bedside manipulations and medication errors.



BUD Verified by Stability

Convenient product with a BUD backed by stability testing.



Preferred Product

In addition to Sugammadex being the preferred reversal agent for rocuronoum and vecuronium by American Society of Anesthesiologists¹, a ready-to-use syringe is the preferred presentation for OR products.

^{1.} Thilen, S. R., Weigel, W. A., Todd, M. M., Dutton, R. P., Lien, C. A., Grant, S. A., Szokol, J. W., Eriksson, L. I., Yaster, M., Grant, M. D., Agarkar, M., Marbella, A. M., Blanck, J. F., & Domino, K. B. (2023). 2023 American Society of Anesthesiologists Practice Guidelines for Monitoring and Antagonism of Neuromuscular Blockade: A Report by the American Society of Anesthesiologists Task Force on Neuromuscular Blockade. Anesthesiology, 138(1), 13–41. https://doi.org/10.1097/ALN.000000000000004379