

The industry leader in quality, reliable, US-made generic liquid unit-dose medicines

Now available in commercial grade DURA-DOSE® unit-dose cups

Ferrous Sulfate Oral Solution USP 300 mg/5 mL (Alcohol & Dye Free)

Protects patients
by limiting
manipulation
outside of
pharmacy





- Commercial grade, direct from the manufacturer
- Supports efficiency in hospital operations¹
- Barcoded unit-dose packaging—helps prevent medication and dosing errors²
- Manufactured in a FDA CGMP-compliant facility in South Carolina
- A reliable supply with safety stock to meet your demand

PAI's Ferrous Sulfate Oral Solution DURA-DOSE unit-dose cups support medication delivery best practice guidelines 3,4

For questions about how to purchase or any other information on products, call your PAI sales representative or contact customer service at 864-331-1832 / PAI.Info@paipharma.com. Also available through your wholesaler.

Ferrous Sulfate Oral Solution USP						
Product Name, OTC/Rx & Flavor	NDC 00121-	Packaging, Case Size & Bar Code	AmerisourceBergen	Cardinal	McKesson	Morris Dickson
Ferrous Sulfate Oral Solution USP 300 mg/5 mL OTC Flavor: Cinnamon	0530-05	5 mL cups (100 cups per case)	10038097	1364454	1215896	454462

References: 1. Doraci B. Maximize use of pre-packaged unit dose products. Pharmacy Purchasing and Products. 2014; 89(11):30. https://www.pppmag.com/article/1513. Accessed November 20, 2018. 2. American Society of Hospital Pharmacists. ASHP statement on unit dose drug distribution. Am J Hosp Pharm. 1989;46:2346. 3. U.S. Food & Drug Administration. Working to reduce medication errors. https://www.fda.gov/drugs/drug-information-consumers/working-reduce-medication-errors. Accessed October 19, 2020. 4. American Society of Hospital Pharmacists. ASHP guidelines on preventing medication errors in hospitals. Am J Hosp Pharm. 2018, 75:1493-15176. Hospital Peer Review*. Unit Dose Cups Can Improve Patient Safety, Quality of Care. https://www.reliasmedia.com/arcles/147272-unit-dose-cups-canimprove-patient-safety-quality-of-care. Published January 1, 2021. Accessed January 19, 2021. Dura-Dose is a registered trademark of Pharmaceutical Associates. Inc.

