

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

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

Chlorhexidine Gluconate Oral Rinse USP, 0.12%



Chlorhexidine Oral Rinse is indicated for the treatment of inflammation, swelling and bleeding of the mouth.¹

- Commercial grade, direct from the manufacturer, unit-dose cup with full 18 months of dating
- Supports efficiency in hospital operations²
- Barcoded unit-dose packaging—helps prevent medication and dosing errors³
- Manufactured in an FDA CGMP-compliant facility in South Carolina
- A reliable supply with safety stock to meet your demand

PAI Pharma's Chlorhexidine Oral Rinse DURA-DOSE unit-dose cups support medication delivery best practice guidelines^{4,5} while being budget neutral

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

Chlorhexidine Gluconate Oral Rinse USP, 0.12%					
Product Description	NDC# 00121	McKesson	Cardinal	AmerisourceBergen	Morris Dickson
Chlorhexidine Gluconate Oral Rinse 0.12% 15mL cups Rx 40/cs	-0893-40	1584606	5686886	10252115	926691
Chlorhexidine Gluconate Oral Rinse 0.12% 15mL cups Rx 100/cs	-0893-00	1584564	5686894	10252096	926774
Chlorhexidine Gluconate Oral Rinse 0.12% 16 oz bottle Rx 12/cs	-0893-16	1580505	5682398	10251669	926881

References: 1. Chlorhexidine Gluconate Oral Rinse 0.12% [Prescribing Information]. Greenville, SC. Pharmaceutical Associates, Inc. 2020. 2. 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. 3. American Society of Hospital Pharmacists. ASHP statement on unit dose drug distribution. *Am J Hosp Pharm.* 1989;46:2346. 4. 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. 5. American Society of Hospital Pharmacists. ASHP guidelines on preventing medication errors in hospitals. *Am J Hosp Pharm.* 2018;75:1493-1517. Dura-Dose is a registered trademark of PAI Pharma.