Pharmacy Services

EXTERNAL WEBPAGE MASTER FORMULA							
Compound Name: Quinidine		Container-closure system(s): tight, light resistant plastic container (Amber plastic bottle)					
Strength: 10 mg/mL		Preservatives: Contained in suspending agent or sweetener					
Dosage Form: Oral Suspension		Beyond Use Date (compound type): 35 days					
Product Description: opaque suspension		Storage: Refrigerate (Preferred) or Room Temperature					
Auxiliary Labels:							
\Box Take with food		□F	or exteri	nal use only			
☐ Refrigerate	☐ Do not use after			ke with dairy	products		
☐ Do not refrigerate	☐ For the Ears			olonged sun e	•		
☐ Take even if you feel fine	\square For the Eyes		•	otect from lig	•		
Quality control procedures (ex: pH test, etc.): Visual inspection of final product							
Quinidine Sulfate 200 mg tablet Ora-Blend (QS Instructions for preparation: Calculations:							
Directions:							
 Crush tablets into a fine powder using a mortar & pestle. Wet powder with minimal amount of Ora-Blend. Levigate to a uniform paste. Add vehicle in geometric proportions almost to final volume. Pour mixture into graduated cylinder. Rinse mortar with remaining vehicle. Add to graduated cylinder. QS to final volume. Mix well. 		Ingredient Name/Strength/Form	QS	Quantity	Units		
		Quinidine Sulfate 200 mg tablets		6	Tablets		
		Ora Blend	X	120	mL		
Equipment/ Supplies:							

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☐ Weigh paper

☐ Graduated cylinder(s)



☑ Amber (plastic/glass) bottle

Stirring rod

☐ Spatula

☐ Ointment slab

☐ Ointment jar

Balance
 Balance

Pharmacy Services

☑ Counting tray	☐ Syringe (Oral)	☐ Funnel

References:

- 1. Allen LV Jr, Erickson MA III. Stability of bethanechol chloride, pyrazinamide, quinidine sulfate, rifampin, and tetracycline hydrochloride in extemporaneously compounded oral liquids. Am J Health- Syst Pharm. 1998; 55:1804-1809
- 2. US Pharmacopeial Convention, Inc. United States Pharmacopeia 42. Chapter <795> "Pharmaceutical Compounding-Non- Sterile Preparations." Rockville, MD: US Pharmacopeial Convention, Inc.; 2022

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