COMPOUND BULL HATION FORM			
COMPOUND EVALUATION FORM			
Compound Name: Quinidine	Container-closure sy	ystem(s): Amber Plastic Bottle	
Strength: 10mg/mL	Preservatives: Conta	Preservatives: Contained in Ora-Blend	
Dosage Form: Oral Suspension	Beyond Use Date (co	Beyond Use Date (compound type): 60 days	
Product Description: Opaque Suspension	Storage: Refrigerate	Storage: Refrigerator (preferred) or room temperature	
Auxiliary Labels: Refrigerate, Shake Well Before Using, Protect From Light			
Quality control procedures (ex: pH test, etc.)	: none		
Ingredients:			
Quinidine 200 mg tablet			
Ora-Blend OR Ora-Sweet:Ora-Plus OR O	Ora-Sweet		
SF:Ora-Plus			
Instructions for preparation:	Calculations:		
1. Crush tablets into a fine powder using	g a mortar		
& pestle.	O DI 1		
2. Wet powder with minimal amount of Ora-Blend.			
Levigate to a uniform paste. 3. Add vehicle in geometric proportions almost to			
5. Add venicle in geometric proportions almost to final volume.			
4. Pour mixture into graduated cylinder.			
5. Rinse mortar with remaining vehicle. Add to			
graduated cylinder.			
6. QS to final volume. Mix well.			
7. Label the bottle "Shake Well Before Using" and			
"Protect From Light".	g		
8. Label the bottle with an expiration date	te of 60		
days.			
Equipment/ Supplies:			
X Mortar and Pestle	X Stirring rod	☐ Ointment slab	
X Graduated cylinder(s)	☐ Spatula	☐ Balance	
☐ Weigh paper	X Plastic Amber bottle	☐ Ointment jar	

References:

X Counting tray

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

☐ Syringe

Revised: A Swick 10/8/2020



☐ Funnel



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