

Formula Name HYDROMORPHONE SOL 20MG/ML SOLN

Initials	AP	Quantity	1000	MLS	Schedule	2	Days to Exp	180	Date of Formula	2/10/2021
Cost	\$477.35	Cost Per Unit	\$0.48	AWP		\$0.00	AWP Per Unit	\$0.00	Last Review	1/6/2016

Chemical Ingredients

Chemical Name	Form	Qty	Units	QS	Est Cost	Ha	Note
CITRIC ACID ANHYDROUS USP	PWD	1.0000	GMS	☐	\$0.07		SOLUBILITY: 1:0.5 WATER(VS) 1:2 ALCOHOL(FS)
SODIUM BENZOATE NF	PWD	1.0000	GMS	☐	\$0.02		SOLUBILITY: 1:2 WATER(FS), 1:75 ALCOHOL(SL)
SACCHARIN SODIUM USP	PWD	0.6000	GMS	☐	\$0.10		SOLUBILITY: WATER(S), ALCOHOL(SP)
HYDROMORPHONE HCL USP	PWD	20.0000	GMS	☐	\$437.00		SOLUBILITY: 1:3 WATER(FS), ALCOHOL(SP)
PROPYLENE GLYCOL USP	LIQU	30.0000	MLS	☐	\$0.41		SOLUBILITY:N/A
FLAVOR CHERRY CONCENTRATE *COLORLESS*	SOLN	20.0000	MLS	☐	\$2.70		NONE
FLAVOR MARSHMALLOW ARTIFICIAL	SOLN	10.0000	MLS	☐	\$2.12		NONE
STEVIOSIDE 15% SOL	SOLN	6.0000	MLS	☐	\$1.46		NONE
FOOD COLOR RED LIQUID	SOLN	10.0000	GTTS	☐	\$12.15		NONE
SORBITOL 70% USP SOLUTION	SOLN	0.0000	MLS	☒	\$0.00		SOLUBILITY:1:0.45 WATER(VS) , ALCOHOL(SL)
STERILE WATER FOR IRRIGATION	LIQU	400.0000	MLS	☐	\$22.78		1000ML PLASTIC BOTTLE

Therapy**Description**

Dark pink clear solution, void of any solid particles, the appearance in small dispensing containers is more faint

Classification(s) Preserved Aqueous**Disease State(s)****Instructions**

A. Calculations/Special Considerations:

20 drops = 1mL

B. Equipment Required:

Weigh boats; beakers; graduated cylinders, scales; stir plate; stir bar; funnel; tape

C. Method of Preparation:

1. Calculate required amounts and fill out compounding and control usage logs
2. Measure out ingredients
3. Place beaker on a stir plate and add a stir bar
4. Dissolve Citric Acid, Sodium Benzoate, and Saccharin Sodium in water
5. Add Hydromorphone and dissolve
6. Add Propylene Glycol, Cherry Concentrate (Colorless), Marshmallow, Stevioside, and Food Coloring
7. QS to 90% of final volume with Sorbitol
8. Turn on the stir plate and mix until clear (NOT colorless)
9. QS to final volume with Sorbitol in a graduated cylinder
10. Have compound certified pharmacist perform final verification
11. Transfer contents to amber bottle
12. Label with lot number and expiration barcode
13. Tape Labels

D. Labeling:

Label with lot number and expiration barcode and ingredient(s) label.

Add prepack label if compound lot made to stock for multiple Rx's

Add Rx auxiliary label if compound lot made to order for a unique Rx

Appropriate References Should Be
Consulted. Safety And Efficacy Of
These Formulas Are The
Responsibility Of The Compounding
Pharmacist

_____ (place label here) _____

E. Description of Finished Product:

Dark pink clear solution, void of any solid particles, the appearance in small dispensing containers is more faint

F. Quality Control Procedures:

Physical appearance of compound verified by compounding certified pharmacist

Volume of final product is within 5% of intended batch size

Pharmacist signature: _____

G. Packaging Container:

Bulk store in UV protective amber bottle

Dispense in UV protective amber bottle with volume graduations

H. Storage Requirements

Store at controlled room temperature (68°–77 °F)

Maximum BUD - 180 days

I. Formula Source & BUD Testing:

OPPC OB 0820191.2 Lot 073120190515

OPPC ODA 072524 4.1SS Lot 072220240345IDKP

INGREDIENT WEIGHT #1

INGREDIENT WEIGHT #2

INGREDIENT WEIGHT #3

INGREDIENT WEIGHT #4

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