HYDROMORPHONE HCL - hydromorphone hcl injection, solution **Cantrell Drug Company**

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

Hydromorphone HCl 10 mg/mL in 0.9% Sodium Chloride 30 mL PCA Vial

HYDROmorphone HCl 10 mg/mL in 0.9% Sodium Chloride 30 mL PCA Vial

Total Dose: 300mg/30mL

(10 mg/mL)

STORE ROOM TEMP. PROTECT FROM LIGHT. PRESERVATIVE FREE. SINGLE-DOSE. INJECTION SOLUTION FOR SLOW IV USE.

Each mL Contains: Hydromorphone HCl 10 mg, Sodium Chloride 9 mg. pH Adjuster: Hydrochloric Acid/Sodium Hydroxide.

PCA VIAL

Rx Only

30 mL

0003

NDC: 52533-008-05

(01) 0 0352533 00805 4
Outsourced Compounded Drug. Not for Resale. Cantrell Drug Co. 7321 Cantrell Road Little Rock, AR 72207

877-666-5222 www.cantrelldrug.com



Lot: 134672

BUD: 09/04/2014

CMPD Date: 06/14

Hospital/Office Use Only.



HYDROMORPHONE HCL

hydromorphone hcl injection, solution

Product Information			
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:52533-008
Route of Administration	INTRAVENOUS	DEA Schedule	CII

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
HYDRO MO RPHO NE HYDRO CHLO RIDE (UNII: L960 UP2KRW) (HYDRO MO RPHO NE -	HYDROMORPHONE	10 mg
UNII:Q812464R06)	HYDROCHLORIDE	in 1 mL

Inactive Ingredients			
Ingredient Name	Strength		
Sodium Chloride (UNII: 451W47IQ8X)	9 mg in 1 mL		
WATER (UNII: 059QF0KO0R)			

Other Ingredients		
Ingredient Kind	Ingredient Name	Quantity
May contain	HYDRO CHLO RIC ACID (UNII: QTT17582CB)	
May contain	SODIUM HYDROXIDE (UNII: 55X04QC32I)	

	Packaging			
	# Item Code	Package Description	Marketing Start Date	Marketing End Date
ı	1 NDC:52533-008-05	30 mL in 1 VIAL, GLASS		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		08/21/2014	

Labeler - Cantrell Drug Company (035545763)

Revised: 8/2014 Cantrell Drug Company