Pfizer Inc. 275 North Field Drive Lake Forest, IL 60045



June 2, 2025

Product NDC and Formulation Changes

Dear Valued Customer,

Pfizer Hospital is pleased to share that **Morphine Sulfate Injection**, **USP**, **CII (Preservative Free)** 1,000 mg/20 mL (50 mg/mL) Single Dose Vial and Morphine Sulfate Injection, **USP**, **CII (Preservative Free)** 2,500 mg/50 mL (50 mg/mL) Single Dose Vial are now available at wholesalers and distributors (please note locational inventory may vary).

While there are differences in NDCs and formulation, as detailed in the Product Information table below, please note there are no changes to unit of sale sizes or indications.

TRANSITION TABLE

CURRENT NDC	NEW NDC INFORMATION						
Unit of Sale NDC Being Depleted	Unit of Sale NDC Being Made Available Ordering & Shipping Options Product		Product Description	Unit of Sale Pack Size			
00409-1134-03	00409-1896-20	Wholesaler & Distributor	Morphine Sulfate Injection, USP, CII (Preservative Free) 1,000 mg/20 mL (50 mg/mL) Single Dose Vial	1			
00409-1134-05	00409-2022-01	Wholesaler & Distributor	Morphine Sulfate Injection, USP, CII (Preservative Free) 2,500 mg/50 mL (50 mg/mL) Single Dose Vial	1			

For more information on recent Pfizer Hospital product NDC changes, visit PfizerHospitalUS.com/ndc-changes.

Wholesaler numbers and barcodes have been included below for ordering the <u>new NDC</u> presentations.

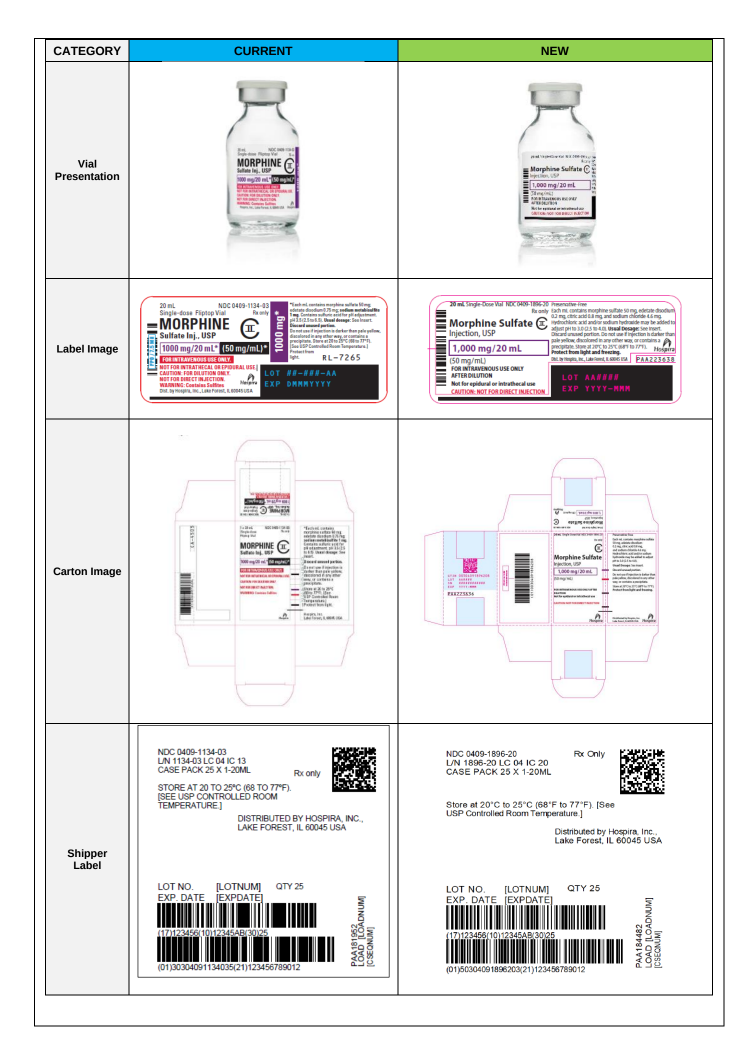
WHOLESALER NUMBER TABLE

NEW NDC Wholesaler Numbers							
Product Description	NEW Unit of Sale NDC	Cardinal	Cencora	McKesson	Morris & Dickson		
Morphine Sulfate Injection, USP, CII (Preservative Free) 1,000 mg/20 mL (50 mg/mL) Single Dose Vial	00409- 1896-20	5887823	10284731	2882967	325431		
Morphine Sulfate Injection, USP, CII (Preservative Free) 2,500 mg/50 mL (50 mg/mL) Single Dose Vial	00409- 2022-01	5986781	10299401	3030723	611335		

BARCODES – NEW NDCs	
Morphine Sulfate Injection, USP, CII (Preservative Free)	Morphine Sulfate Injection, USP, CII (Preservative Free)
1,000 mg/20 mL (50 mg/mL) Single Dose Vial	1,000 mg/20 mL (50 mg/mL) Single Dose Vial Unit of
Unit of Sale	Use
00304091896208	10304091896205
Morphine Sulfate Injection, USP, CII (Preservative Free)	Morphine Sulfate Injection, USP, CII (Preservative Free)
2,500 mg/50 mL (50 mg/mL) Single Dose Vial	2,500 mg/50 mL (50 mg/mL) Single Dose Vial Unit of
Unit of Sale	Use
00304092022019	10304092022016

PRODUCT INFORMATION: Morphine Sulfate Injection, USP, CII (Preservative Free) 1,000 mg/20 mL (50 mg/mL) Single Dose Vial

CATEGORY	CURRENT				NEW			
Product Description	Morphine Sulfate Injection, USP, CII (Preservative Free) 1,000 mg/20 mL (50 mg/mL) Single Dose Vial			M	Morphine Sulfate Injection, USP, CII (Preservative Free) 1,000 mg/20 mL (50 mg/mL) Single Dose Vial			
Unit of Sale NDC	00409-1134-03				00409-1896-20			
						Ingredient	Quantity/Vial	
Formulation					Concentration	Morphine	50 mg/mL	
	Concentration	Ingredient Morphine	Quantity/Vial 50 mg/mL		рН pH Adjusters	Hydrochloric acid	3.0 (2.5 to 4.0) As needed, pH	
	рН		3.5 (2.5 to 6.5)			Sodium hydroxide	As needed, pH	
	pH Adjusters	Sulfuric Acid	As needed, pH		Stabilizer/ Chelating Agent	Edetate Disodium	0.2 mg/mL	
	Stabilizer/ Chelating Agent	Edetate Disodium	0.75 mg/mL			Citric Acid (buffering agent)	0.8 mg/mL	
	Other	Sodium Metabisulfite (antioxidant)	1.0 mg/mL		Other	Sodium Chloride (tonicity)	4.6 mg/mL	



PRODUCT INFORMATION: Morphine Sulfate Injection, USP, CII (Preservative Free) 2,500 mg/50 mL (50 mg/mL) Single Dose Vial

CATEGORY	CURRENT				NEW			
Product Description	Morphine Sulfate Injection, USP, CII (Preservative Free) 2,500 mg/50 mL (50 mg/mL) Single Dose Vial 00409-1134-05			Morphine Sulfate Injection, USP, CII (Preservative Free) 2,500 mg/50 mL (50 mg/mL) Single Dose Vial 00409-2022-01				
Unit of Sale NDC								
		Ingredient	Quantity/Vial			Ingredient	Quantity/Vial	
	Concentration	Morphine	50 mg/mL		Concentration	Morphine	50 mg/mL	
	рН		3.5 (2.5 to 6.5)		pH	Morphino	3.0 (2.5 to 4.0)	
	pii		0.0 (2.0 10 0.0)		рп	Hydrochloric	· · · · · · · · · · · · · · · · · · ·	
	pH Adjusters	Sulfuric Acid	As needed, pH		pH Adjusters	acid	As needed, pH	
					pri Aujustero	Sodium	As needed, pH	
Formulation	Stabilizer/ Chelating Agent	Edetate Disodium	0.75 mg/mL	Ch	Stabilizer/ Chelating Agent	hydroxide Edetate Disodium	0.2 mg/mL	
	Other	Sodium Metabisulfite	1.0 mg/mL			Citric Acid (buffering	0.8 mg/mL	
		(antioxidant)			Other	agent)	5	
					o unor	Sodium Chloride	4.6 mg/ml	
						(tonicity)	4.6 mg/mL	
Presentation		200 mg/05 mL [*] (50 mg/05 Participation of the standard of the				2,500 mg/50 mL (50mg/ml) unterestingen op 60 out 7 at 1 m m unterestingen op 60 out 7 at 1 m unterestingen op 60 mg/60 mg/60 mg/60 distance of 60 mg/60 mg/60 mg/60 mg/60 mg/60 distance of 60 mg/60 mg/60 mg/60 mg/60 mg/60 mg/60 distance of 60 mg/60 mg/60 mg/60 mg/60 mg/60 mg/60 mg/60 mg/60 distance of 60 mg/60 mg/6	7024115	
Label Image	So ml. Single-dose Fliptop Vial MOC 0495-1134-55 Roots MOR DEPLOY Vial MOR DEPLOY So mg. 50 ml. So mg. 50 ml. So mg. 50 mg. 50 mg. 10 So mg. 50 mg. 50 mg. 10 So m			50 mL Single-Dose Val Rx only Preservative-free NDC 0409-2022-01 Morphine Sulfate Injection, USP Each mL contains morphine sulfate 50mg, edetate disodum 0.2 mg, citric and 0.8 mg, and sodium choride 4 mg, Hydrochloric acid and/or sodius phytochloric acid and/or sodius phytochloric Store at 20°C to 25°C (86°T to 77°F), Potect from light and freezing				
Carton Image	CTIN 00356091134058 CUT 00056091134058 Sty 000000000000000000000000000000000000	3 3 9 1 1 1 1 1	Core-11-56 Each mile containing North Core Solidar to Forge solidar to Forge to E.S. Unaud desage: See next.			Morphine Suff Inspirition, UP 2, 500 mg/ml,3 For string of 0 mL (10 mg/ml,3 For string of 0 mL (20 mg/ml,3) For string of 0 mL (20 mg/ml,3)	The second secon	

