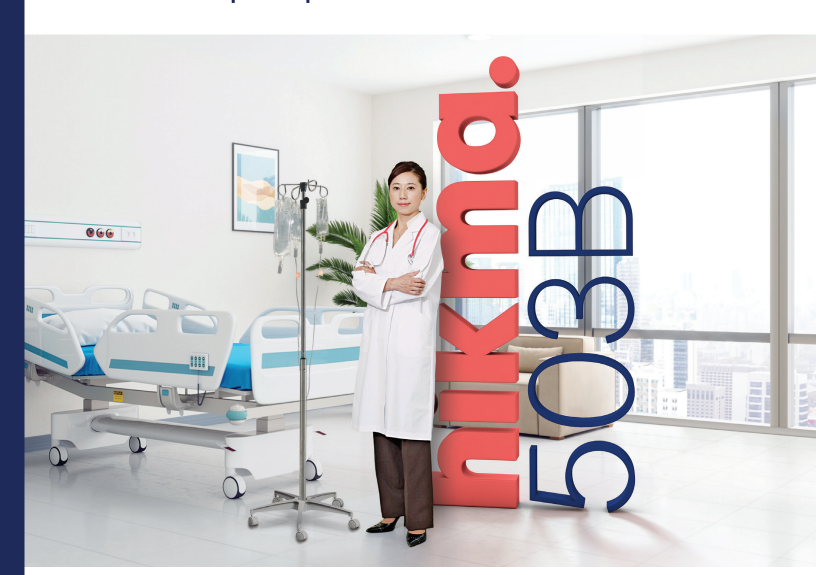
Hospital Pharmacists can lean on us for high-quality compounded sterile preparations.



hikma. 503B

Available Products May 2025

Products: Bags

Latex Free: U

Preservative Free: Ø

Sulfite Free: **SF**

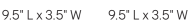
Sterile to Sterile: **STS**

Active Pharmaceutical Ingredient: **API**

Products: Bags

Source	NDC	Molecule	Concentration	Total Dose	Container	BUD
STS	63037-117-05	dilTIAZem	1 mg/mL	125 mg per 125 mL in 0.9% Sodium Chloride	Bag	120 days
STS	63037-119-05	dilTIAZem	1 mg/mL	125 mg per 125 mL in 5% Dextrose	Bag	120 days





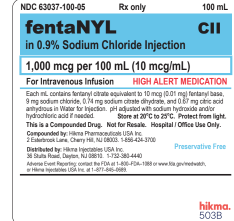


NDC 63037-1	19-05	Rx only	125 ml
7.00	IAZe		in 5% Dextrose
125 (1 mg/ml		125 mL	Injection ravenous Infusio
0.13 mg sodium	citrate dihydrate, 10	drochloride, 0.15 mg cit mg sorbitol, and 40 mg	dextrose in Water fo
0.13 mg sodium o Injection. pH adju	citrate dihydrate, 10 sted with sodium h		dextrose in Water fo
0.13 mg sodium of Injection. pH adju Store at 20°C of This is a Component of Event Report of Market of This is a Component of This is a	citrate dihydrate, 10 isted with sodium h to 25°C. bunded Drug. No orting, contact the FDA atch, or Hikma Injectal	mg sorbitol, and 40 mg	g dextrose in Water for a acid. Preservative Free I/Office Use Only.
0.13 mg sodium of Injection. pH adju Store at 20°C of This is a Component of Event Report of Market of This is a Component of This is a	citrate dihydrate, 10 isted with sodium h to 25°C. bunded Drug. No orting, contact the FDA atch, or Hikma Injectal	Omg sorbitol, and 40 mg lydroxide or hydrochlori- et for Resale. Hospita A at 1-800-FDA-1088 or bles USA Inc. at 1-877-845 in NJ 08810. 1-732-380-4440	g dextrose in Water for c acid. Preservative Free I/Office Use Only. -0689.
0.13 mg sodium of Injection. pH adju- Store at 20°C This is a Computative Event Report Www.fda.gov/medw Hikma Injectables USA	citrate dihydrate, 10 sted with sodium h to 25°C. counded Drug. No ording, contact the FDA atch, or Hikma Injectal inc., 36 Stutis Road, Dayto	omg sorbitol, and 40 mg ydroxide or hydrochlori ot for Resale. Hospita A at 1-800-FDA-1088 or bles USA Inc. at 1-877-845	g dextrose in Water for a cacid. Preservative Free I/Office Use Only. -0689.

Source	NDC	Molecule	Concentration	Total Dose	Container	BUD
API	63037-100-05	fentaNYL	10 mcg/mL	1,000 mcg per 100 mL in 0.9% Sodium Chloride	Bag	365 days
API	63037-101-05	fentaNYL	10 mcg/mL	2,500 mcg per 250 mL in 0.9% Sodium Chloride	Bag	365 days



9.5" L x 4.5" W







Latex Free: U

Preservative Free:

Sulfite Free: **SF**

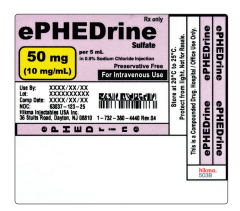
Sterile to Sterile: **STS**

Active Pharmaceutical Ingredient: API

Source	NDC	Molecule	Concentration	Total Dose	Container	BUD
STS	63037-123-25	ePHEDrine	10 mg/mL	50 mg per 5 mL in 0.9% Sodium Chloride	Syringe	120 days



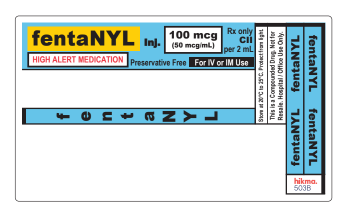
5.75" L x 1" W x .5" WC*



Source	NDC	Molecule	Concentration	Total Dose	Container	BUD
STS**	63037-190-25	fentaNYL	50 mcg/mL	100 mcg per 2 mL Ø	Syringe	120 days



4.875" L x .875" W x .5" WC*

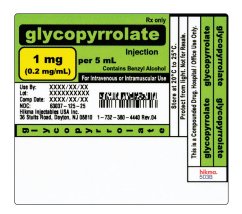




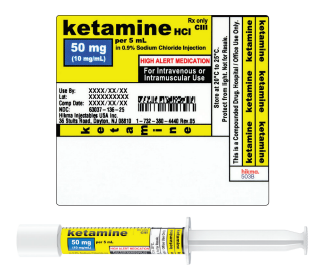
Source	NDC	Molecule	Concentration	Total Dose		Container	BUD
STS**	63037-125-25	glycopyrrolate	0.2 mg/mL	1 mg per 5 mL	⊎SF	Syringe	120 days



5.75" L x 1" W x .5" WC*



Source	NDC	Molecule	Concentration	Total Dose	Container	BUD
STS	63037-136-25	ketamine	10 mg/mL	50 mg per 5 mL in 0.9% Sodium Chloride SF	Syringe	120 days
STS	63037-137-25	ketamine	50 mg/mL	50 mg per 1 mL USF	Syringe	120 days



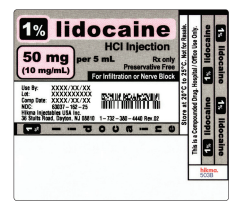
5.75" L x 1" W x .5" WC*



4.875" L x .875" W x .5" WC*

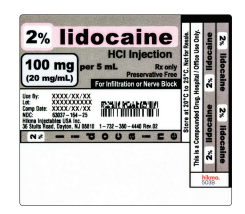


Source	NDC	Molecule	Concentration	Total Dose	Container	BUD
STS**	63037-162-25	lidocaine	1%	50 mg per 5 mL	Syringe	120 days
STS	63037-164-25	lidocaine	2%	100 mg per 5 mL ⋓⊘SF	Syringe	120 days





5.75" L x 1" W x .5" WC*





5.75" L x 1" W x .5" WC*

Source	NDC	Molecule	Concentration	Total Dose	Container	BUD
STS	63037-139-25	neostigmine	1 mg/mL	5 mg per 5 mL USF	Syringe	120 days

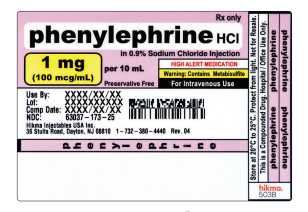


5.75" L x 1" W x .5" WC*





Source	NDC	Molecule	Concentration	Total Dose	Container	BUD
STS	63037-173-25	phenylephrine	100 mcg/mL	1 mg per 10 mL in 0.9% US Sodium Chloride (contains sulfites)	Syringe	120 days
STS	63037-174-25	phenylephrine	100 mcg/mL	0.5 mg per 5 mL in 0.9%	Syringe	120 days



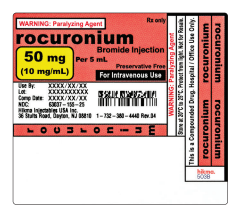




7.25" L x 1" W x .5" WC*

5.75" L x 1" W x .5" WC*

Source	NDC	Molecule	Concentration	Total Dose	Container	BUD
STS	63037-155-25	rocuronium	10 mg/mL	50 mg per 5 mL	Syringe	120 days
STS	63037-156-25	rocuronium	10 mg/mL	100 mg per 10 mL ⊎∅ SF	Syringe	120 days







100 mg Per 10 ml.

5.75" L x 1" W x .5" WC*

7.25" L x 1" W x .5" WC*



Coming Soon!

Coming Soon

Hikma 503B is continuously expanding our product portfolio, demonstrating our commitment to helping hospitals, doctors, and pharmacists treat their patients quickly, effectively, and safely.

NDC	Molecule
63037-194-05	fentaNYL Citrate 2 mcg / mL (200 mcg per 100 mL) Bupivacaine HCI 0.125% (125 mg per 100 mL) in 0.9% Sodium Chloride Injection x 5 Bag Sodium Chloride Fill Volume: 100mL Container: 100mL Bag
63037-195-05	fentaNYL Citrate 2 mcg / mL (500 mcg per 250 mL) Bupivacaine HCI 0.125% (312.5 mg per 250 mL) in 0.9% Sodium Chloride Injection x 5 Bag Sodium Chloride Fill Volume: 250mL Container: 250mL Bag

Additional Patient Control Administration (PCAs), Pre-Filled Syringes, and Admixtures will be announced later in 2025. For details, please contact your Hikma Sales Representative.



Bar Code Scanning Examples

Bar Code Scanning: Bags

Bag Label



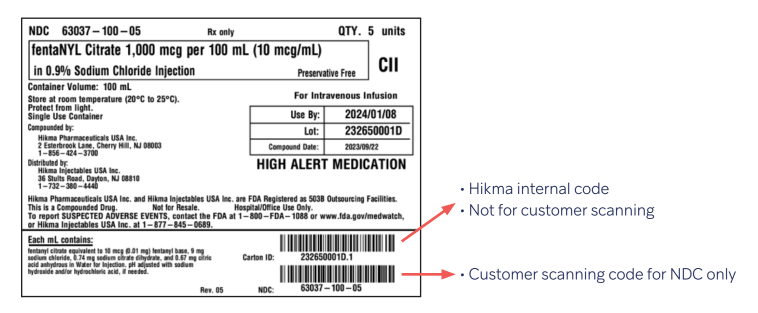


- Customer should scan the stacked bar code in its entirety
- 11-digit serial number above the stacked bar code is not part of the stacked bar code
- The bar code scan will populate the following information

Packaging level NDC Batch# Use by GS1 Application ID Check Digit Serial Number

01<mark>00363037100059</mark>1724011710<mark>232020003D</mark>2110000068052

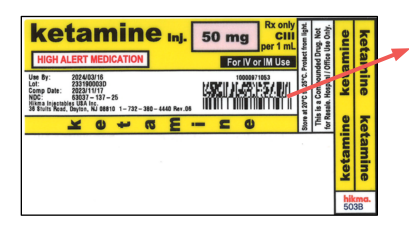
Bag Secondary Packaging Label





Bar Code Scanning: Syringes

Syringe Label



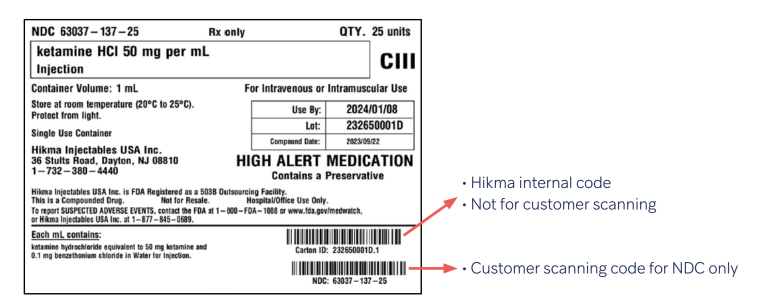


- Customer should scan the stacked bar code in its entirety
- 11-digit serial number above the stacked bar code is not part of the stacked bar code
- The bar code scan will populate the following information

Packaging level NDC Batch# Use by GS1 Application ID Check Digit Serial Number

01<mark>003</mark>6303713725<mark>9</mark>17<mark>240117</mark>10<mark>232020003D</mark>21<mark>10000068052</mark>

Syringe Secondary Packaging Label







Customer Support

\$\sqrt{1.800.631.2174, select option 2}

Hours of Operation: 9am - 4pm EST

