



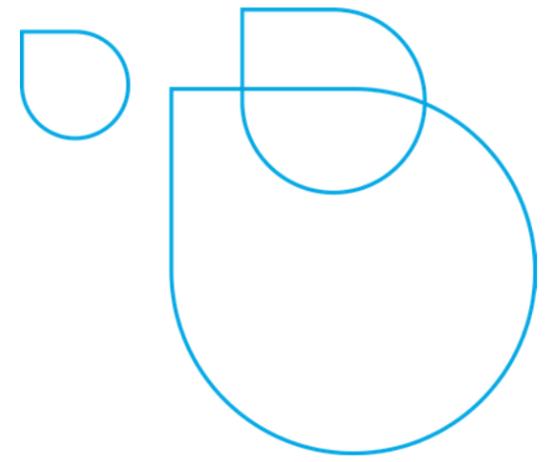
# Outsourcing Excellence. Elevating Care.

**Keep Your Pharmacy at the Ready**

Critical medications from a partner you can trust.

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As a reliable source of high-quality sterile admixtures and pre-filled syringes, we're proud to be your partner in delivering life-saving drugs to those who need them most.

Feel free to reach out should you have any questions about the products listed in this catalog or require assistance in placing your order. We're here to help you make outsourcing decisions, including improved demand planning and optimizing inventory tracking and control.

**Working together, we will make sure you have the medications you need, when you need them.**



## We Are Here For You

**Thank you for choosing SCA Pharma to fulfill your 503B outsourcing needs.**

# Why SCA Pharma?



We understand that the most effective 503B solution is a partner you can trust. SCA Pharma collaborates with your management team to implement strategies that lower labor costs, reduce drug waste, and keep your pharmacy at the ready while freeing up manpower and resources to focus energy on other things.

A discerning commitment to quality ensures every product in this catalog meets or exceeds cGMP standards. Our lifecycle approach to quality management covers every phase of every process, and each batch SCA Pharma produces must meet stringent release specifications including the following:

- Appearance Specifications
- Endotoxin Testing
- Identity Testing
- pH Testing
- Potency Testing
- Sterility Testing
- Visual Inspection
- Environmental Monitoring Release Criteria

# Understanding SCA Pharma's Compounding Processes

SCA Pharma compounds products using Finished Drug Product (FDP) or Active Pharmaceutical Ingredient (API). Each product's starting pathway is clearly defined under the "Product Source" heading in the product list.

Safety in both processes is ensured through the strict application of current Good Manufacturing Practices (cGMP). To further guarantee sterility, SCA Pharma performs sterile filtration on all products, regardless of the starting materials, before filling them into final containers.

## Finished Drug Product (FDP)

FDP compounding involves using an FDA-approved drug as the starting material, which is then aseptically processed into ready-to-use, single-dose products. This process, also known as compounding from commercial sources, allows the source NDC# to be traced back to a specific commercial drug product.

### About SCA Pharma's FDP Products:

- Only compounded with FDA-approved, commercially available sterile drugs
- Every product has a source NDC# that can be traced back to the commercial starting material
- No SCA products labeled as sourced from FDP are made from bulk drugs or have an NDC# traceable to an API. We do not consider sterile filtered, terminally sterilized bulk, or pooled products made from API and filled under sterile aseptic conditions, to be from FDP.

## Active Pharmaceutical Ingredient (API)

A bulk drug substance purchased from an FDA-registered facility is compounded and sterilized to produce ready-to-use, single-dose products. This process, often referred to as compounding from powder or non-sterile-to-sterile compounding, traces the source NDC# back to the initial API.

### About SCA Pharma's API Products:

- Each API must be accompanied by a Certificate of Analysis and tested for potency and identity prior to use
- Must appear on the FDA's drug shortage list at the time of compounding, distribution, and dispensing; or
- Must appear on the FDA's list of bulk drug substances for which there is a clinical need (503B bulks list)

# Products

All products offer both linear and 2D barcodes.



SCA Pharma works closely with medical facilities to ensure the products we produce match the up-to-date needs of our customers. We currently offer admixed pharmaceuticals in the following categories:

## Anesthetic

Ketamine  
Lidocaine

## Antiarrhythmic

Diltiazem

## Antibiotic

Vancomycin

## Anticoagulant

Sodium Citrate

## Beta-Adrenergic Blocking Agents

Labetalol

## Electrolyte

Potassium Chloride  
Potassium Phosphate

## Neuromuscular Blockade Reversal

Sugammadex

## Neuromuscular Blocker

Rocuronium  
Succinylcholine

## Opioid Analgesic

Fentanyl  
Fentanyl + Bupivacaine  
Fentanyl + Ropivacaine  
Hydromorphone  
Methadone

## Oxytocic Agent

Oxytocin

## Vasopressor

Ephedrine  
Epinephrine  
Norepinephrine  
Phenylephrine



# Product List

NDC	Product Description	Source	BUD
<b>Diltiazem</b>			
70004-0541-35	Diltiazem HCl 1 mg/mL in 0.9% Sodium Chloride 125 mL Bag (125 mg/125 mL)	FDP	120 Days
70004-540-35	Diltiazem HCl 1 mg/mL in 5% Dextrose 125 mL Bag (125 mg/125 mL)	FDP	105 Days
<b>Ephedrine</b>			
70004-0604-12	Ephedrine Sulfate 5 mg/mL in 0.9% Sodium Chloride 10 mL Fill Syringe (50 mg/10 mL)	FDP	90 Days
70004-0604-09	Ephedrine Sulfate 5 mg/mL in 0.9% Sodium Chloride 5 mL Fill Syringe (25 mg/5 mL)	FDP	90 Days
70004-0605-09	Ephedrine Sulfate 10 mg/mL in 0.9% Sodium Chloride 5 mL Fill Syringe (50 mg/5 mL)	FDP	90 Days
<b>Epinephrine</b>			
70004-623-40	Epinephrine 4 mg (16 mcg/mL) in 0.9% Sodium Chloride 250 mL Bag (4 mg/250 mL)	FDP	90 Days
70004-628-40	Epinephrine 5 mg (20 mcg/mL) in 0.9% Sodium Chloride 250 mL Bag (5 mg/250 mL)	FDP	90 Days
70004-627-40	Epinephrine 8 mg (32 mcg/mL) in 0.9% Sodium Chloride 250 mL Bag (8 mg/250 mL)	FDP	90 Days
<b>Fentanyl (PF)</b>			
70004-0202-22	Fentanyl Citrate 10 mcg/mL in 0.9% Sodium Chloride 50 mL Fill 50 mL Syringe (500 mcg/50 mL)	FDP	105 Days
70004-0229-32	Fentanyl Citrate 10 mcg/mL in 0.9% Sodium Chloride 100 mL Bag (1000 mcg/100 mL)	FDP	180 Days
70004-0229-40	Fentanyl Citrate 10 mcg/mL in 0.9% Sodium Chloride 250 mL Bag (2500 mcg/250 mL)	FDP	180 Days
70004-203-32	Fentanyl Citrate 20 mcg/mL in 0.9% Sodium Chloride 100 mL Bag (2000 mcg/100 mL)	FDP	180 Days
70004-0200-17	Fentanyl Citrate 50 mcg/mL 25 mL Fill 30 mL Syringe (1250 mcg/25 mL)	FDP	120 Days
70004-0202-32	Fentanyl Citrate 10 mcg/mL in 0.9% Sodium Chloride 100 mL Bag (1000 mcg/100 mL)	API	150 Days
70004-0202-40	Fentanyl Citrate 10 mcg/mL in 0.9% Sodium Chloride 250 mL Bag (2500 mcg/250 mL)	API	150 Days
70004-213-32	Fentanyl Citrate 20 mcg/mL in 0.9% Sodium Chloride 100 mL Bag (2000 mcg/100 mL)	API	180 Days
70004-0205-32	Fentanyl Citrate 25 mcg/mL in 0.9% Sodium Chloride 100 mL Bag (2500 mcg/100 mL)	API	150 Days
70004-0200-22	Fentanyl Citrate 50 mcg/mL in 0.9% Sodium Chloride 50 mL Fill 50 mL Syringe (2500 mcg/50 mL)	API	150 Days

KC = KitCheck  
PF = Preservative Free

# Product List

NDC	Product Description	Source	BUD
<b>Fentanyl + Bupivacaine (PF)</b>			
70004-0244-40	Fentanyl Citrate 2 mcg/mL + Bupivacaine HCl 0.0625% in 0.9% Sodium Chloride 250 mL Bag	FDP	105 Days
70004-0253-40	Fentanyl Citrate 2 mcg/mL + Bupivacaine HCl 0.1% in 0.9% Sodium Chloride 250 mL Bag	FDP	105 Days
70004-0231-32	Fentanyl Citrate 2 mcg/mL + Bupivacaine HCl 0.125% in 0.9% Sodium Chloride 100 mL Bag	FDP	105 Days
70004-0254-40	Fentanyl Citrate 2 mcg/mL + Bupivacaine HCl 0.125% in 0.9% Sodium Chloride 250 mL Bag	FDP	105 Days
70004-0231-22	Fentanyl Citrate 2 mcg/mL + Bupivacaine HCl 0.125% in 0.9% Sodium Chloride 50 mL Fill 50 mL Syringe	FDP	90 Days
70004-0274-40	Fentanyl Citrate 2 mcg/mL + Bupivacaine HCl 0.0625% in 0.9% Sodium Chloride 250 mL Bag	API	105 Days
70004-0272-40	Fentanyl Citrate 2 mcg/mL + Bupivacaine HCl 0.1% in 0.9% Sodium Chloride 250 mL Bag	API	105 Days
70004-0271-32	Fentanyl Citrate 2 mcg/mL + Bupivacaine HCl 0.125% in 0.9% Sodium Chloride 100 mL Bag	API	105 Days
70004-0231-40	Fentanyl Citrate 2 mcg/mL + Bupivacaine HCl 0.125% in 0.9% Sodium Chloride 250 mL Bag	API	105 Days
70004-0271-22	Fentanyl Citrate 2 mcg/mL + Bupivacaine HCl 0.125% in 0.9% Sodium Chloride 50 mL Fill 50 mL Syringe	API	90 Days
<b>Fentanyl + Ropivacaine (PF)</b>			
70004-0264-22	Fentanyl Citrate 2 mcg/mL + Ropivacaine HCl 0.1% in 0.9% Sodium Chloride 50 mL Fill 50 mL Syringe	FDP	105 Days
70004-0260-32	Fentanyl Citrate 2 mcg/mL + Ropivacaine HCl 0.2% in 0.9% Sodium Chloride 100 mL Bag	FDP	105 Days
70004-0280-32	Fentanyl Citrate 2 mcg/mL + Ropivacaine HCl 0.2% in 0.9% Sodium Chloride 100 mL Bag	API	105 Days
<b>Hydromorphone</b>			
70004-0300-18	Hydromorphone HCl 0.2 mg/mL in 0.9% Sodium Chloride 30 mL Fill 30 mL Syringe (6 mg/30 mL)	FDP	105 Days
70004-0303-17	Hydromorphone HCl 1 mg/mL in 0.9% Sodium Chloride 25 mL Fill 30 mL Syringe (25 mg/25 mL)	FDP	105 Days
70004-0303-21	Hydromorphone HCl 1 mg/mL in 0.9% Sodium Chloride 30 mL Fill 50 mL Syringe (30 mg/30 mL)	FDP	105 Days
70004-0300-22	Hydromorphone HCl 0.2 mg/mL in 0.9% Sodium Chloride 50 mL Fill Syringe (10 mg/50 mL)	FDP	105 Days
70004-0322-30	Hydromorphone HCl 0.2 mg/mL in 0.9% Sodium Chloride 50 mL Bag (10 mg/50 mL)	API	105 Days
70004-0322-55	Hydromorphone HCl 0.2 mg/mL in 0.9% Sodium Chloride 100 mL Bag (20 mg/100 mL)	API	105 Days
70004-0323-30	Hydromorphone HCl 1 mg/mL in 0.9% Sodium Chloride 50 mL Bag (50 mg/50 mL)	API	105 Days
<b>Ketamine</b>			
70004-0433-05	Ketamine HCl 50 mg/mL in 0.9% Sodium Chloride 1 mL fill 3 mL Syringe (50 mg/1 mL)	FDP	180 Days
70004-0430-09	Ketamine HCl 10 mg/mL in 0.9% Sodium Chloride 5 mL Fill Syringe (50 mg/5 mL)	FDP	180 Days
70004-0430-12	Ketamine HCl 10 mg/mL in 0.9% Sodium Chloride 10 mL Fill Syringe (100 mg/10 mL)	FDP	90 Days

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NDC	Product Description	Source	BUD
<b>Labetalol</b>			
70004-0700-28	Labetalol HCl 5 mg/mL 4 mL Fill 5 mL Syringe (20 mg/4 mL)	FDP	180 Days
<b>Lidocaine</b>			
70004-0720-12	Lidocaine HCl 1% 10 mL Fill 12 mL Syringe (PF) (100 mg/10 mL)	FDP	90 Days
70004-0723-09	Lidocaine HCl 2% 5 mL Fill 6 mL Syringe (PF) (100 mg/5 mL)	FDP	90 Days
70004-0723-09-K	Lidocaine HCl 2% 5 mL Fill 6 mL Syringe (PF) (100 mg/5 mL) (KC)	FDP	90 Days
<b>Methadone</b>			
70004-0380-05	Methadone HCl 10 mg/mL 1 mL Fill 3 mL Syringe (10 mg/1 mL)	FDP	105 Days
<b>Norepinephrine</b>			
70004-0784-40	Norepinephrine Bitartrate 8 mg (32 mcg/mL) in 0.9% Sodium Chloride 250 mL Bag (8 mg/250 mL)	FDP	90 Days
<b>Oxytocin</b>			
70004-085-44	Oxytocin 30 units added to 0.9% Sodium Chloride 500 mL Bag	FDP	75 Days
<b>Phenylephrine</b>			
70004-0811-12	Phenylephrine HCl 40 mcg/mL in 0.9% Sodium Chloride 10 mL Fill Syringe (400 mcg/10 mL)	FDP	150 Days
70004-0816-12	Phenylephrine HCl 80 mcg/mL in 0.9% Sodium Chloride 10 mL Fill Syringe (800 mcg/10 mL)	FDP	150 Days
70004-0816-12-K	Phenylephrine HCl 80 mcg/mL in 0.9% Sodium Chloride 10 mL Fill Syringe (800 mcg/10 mL) (KC)	FDP	150 Days
70004-0810-11	Phenylephrine HCl 100 mcg/mL in 0.9% Sodium Chloride 5 mL Fill Syringe (500 mcg/10 mL)	FDP	150 Days
70004-0810-11-K	Phenylephrine HCl 100 mcg/mL in 0.9% Sodium Chloride 5 mL Fill Syringe (500 mcg/10 mL) (KC)	FDP	150 Days
70004-0810-12	Phenylephrine HCl 100 mcg/mL in 0.9% Sodium Chloride 10 mL Fill Syringe (1000 mcg/10 mL)	FDP	150 Days
70004-0810-12-K	Phenylephrine HCl 100 mcg/mL in 0.9% Sodium Chloride 10 mL Fill Syringe (1000 mcg/10 mL) (KC)	FDP	150 Days
70004-0810-22	Phenylephrine HCl 100 mcg/mL in 0.9% Sodium Chloride 50 mL Fill Syringe (5 mg/50 mL)	FDP	180 Days
70004-0811-40	Phenylephrine HCl 10 mg in 0.9% Sodium Chloride 250 mL Bag (10 mg/250 mL)	FDP	95 Days
70004-0808-40	Phenylephrine HCl 20 mg in 0.9% Sodium Chloride 250 mL Bag (20 mg/250 mL)	FDP	95 Days
70004-0807-40	Phenylephrine HCl 25 mg in 0.9% Sodium Chloride 250 mL Bag (25 mg/250 mL)	FDP	95 Days
70004-0825-40	Phenylephrine HCl 40 mg in 0.9% Sodium Chloride 250 mL Bag (40 mg/250 mL)	FDP	95 Days
70004-0806-40	Phenylephrine HCl 50 mg in 0.9% Sodium Chloride 250 mL Bag (50 mg/250 mL)	FDP	95 Days
70004-0805-40	Phenylephrine HCl 100 mg in 0.9% Sodium Chloride 250 mL Bag (100 mg/250 mL)	FDP	95 Days

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NDC	Product Description	Source	BUD
<b>Potassium Chloride</b>			
70004-0832-40	Potassium Chloride 20 mEq added to 0.9% Sodium Chloride 250 mL Bag (20 mEq/250 mL)	FDP	90 Days
70004-0833-44	Potassium Chloride 40 mEq added to 0.9% Sodium Chloride 500 mL Bag (40 mEq/500 mL)	FDP	90 Days
<b>Potassium Phosphate</b>			
70004-0841-40	Potassium Phosphates 15 mMol added to 0.9% Sodium Chloride 250 mL Bag (15 mMol/250 mL)	FDP	105 Days
<b>Rocuronium</b>			
70004-850-09	Rocuronium Bromide 10 mg/mL 5 mL Fill Syringe (50 mg/5 mL)	FDP	90 Days
70004-850-09-K	Rocuronium Bromide 10 mg/mL 5 mL Fill Syringe (50 mg/5 mL) (KC)	FDP	90 Days
70004-0850-12	Rocuronium Bromide 10 mg/mL 10 mL Fill Syringe (100 mg/10 mL)	FDP	90 Days
70004-0850-12-K	Rocuronium Bromide 10 mg/mL 10 mL Fill Syringe (100 mg/10 mL) (KC)	FDP	90 Days
<b>Sodium Citrate</b>			
70004-0900-25	Sodium Citrate 4% 3 mL Fill 6 mL Syringe (120 mg/3 mL)	FDP	105 Days
<b>Succinylcholine</b>			
70004-0908-09	Succinylcholine Chloride 20 mg/mL 5 mL Fill Syringe (100 mg/5 mL)	FDP	90 Days
70004-0908-09-K	Succinylcholine Chloride 20 mg/mL 5 mL Fill Syringe (100 mg/5 mL) (KC)	FDP	90 Days
70004-0908-12	Succinylcholine Chloride 20 mg/mL 10 mL Fill Syringe (200 mg/10 mL)	FDP	90 Days
70004-0908-12-K	Succinylcholine Chloride 20 mg/mL 10 mL Fill Syringe (200 mg/10 mL) (KC)	FDP	90 Days
<b>Sugammadex</b>			
70004-0915-09	Sugammadex 10 mg/mL in Sterile Water for Injection 5 mL Fill Syringe (50 mg/5 mL)	FDP	120 Days
70004-0913-06	Sugammadex 50 mg/mL in Sterile Water for Injection 2 mL Fill Syringe (100 mg/2 mL)	FDP	120 Days
70004-0913-25	Sugammadex 50 mg/mL in Sterile Water for Injection 3 mL Fill Syringe (150 mg/3 mL)	FDP	120 Days
70004-0913-28	Sugammadex 50 mg/mL in Sterile Water for Injection 4 mL Fill Syringe (200 mg/4 mL)	FDP	120 Days
<b>Vancomycin (Refrigerated)</b>			
70004-0920-59	Vancomycin HCl 1 gram added to 0.9% Sodium Chloride 250 mL Bag	FDP	120 Days
70004-0923-59	Vancomycin HCl 1.25 grams added to 0.9% Sodium Chloride 250 mL Bag	FDP	120 Days
70004-0924-59	Vancomycin HCl 1.5 grams added to 0.9% Sodium Chloride 250 mL Bag	FDP	120 Days
70004-0924-44	Vancomycin HCl 1.5 grams added to 0.9% Sodium Chloride 500 mL Bag	FDP	120 Days
70004-0926-44	Vancomycin HCl 1.75 grams added to 0.9% Sodium Chloride 500 mL Bag	FDP	120 Days
70004-0928-44	Vancomycin HCl 2 grams added to 0.9% Sodium Chloride 500 mL Bag	FDP	120 Days

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# End Product Testing

SCA Pharma's top priority is delivering high-quality medications to our partners and their patients. Our End Product Testing protocol covers five major components and includes the generation and approval of a Certificate of Conformance (C of C) by Quality Assurance.

## Defect-Free

100% of units are inspected by skilled operators and an AQL level is independently verified.

## Environmental Monitoring

Comprehensive environmental monitoring is performed per USP <1116> and cGMP.

## Endotoxin Limits

All sterile products must pass applicable standards for endotoxin (pyrogen) limits.

## Sterility Testing

Rapid Microbiological Technology enables quick turnaround time which maximizes usable shelf life.

## Potency/Identity Specifications

Every lot is tested for both strength (potency) and identity by highly specific methods.

## Easy To Use Ordering Portal

SCA Pharma's online ordering portal is convenient and easy to use, so that our partners get the medications they need, when they need them.

- Choose from flexible ordering options
- Access to all order shipment information and relevant documents
- Ability to edit, modify or cancel orders directly in the portal
- CSOS Signers can sign 30 days worth of orders with one transaction

# Contact Us



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