

# Commonly Requested Compounding Ideas for Low-Dose Naltrexone

## Capsules

See PCCA's *Formula Database* for more strengths and capsule size options.

PCCA Formula # 13483	Naltrexone HCl 4.5 mg Capsules Size #3
PCCA Formula # 12584	Naltrexone HCl 4.5 mg Capsules Size #3 (LoxOral®)
PCCA Formula # 10803	Naltrexone HCl 4 mg Capsules Size #3 (LoxOral®)
PCCA Formula # 9518	Naltrexone HCl 4 mg Capsules Size #3
PCCA Formula # 13580	Naltrexone HCl 3 mg Capsules Size #3 (LoxOral®)
PCCA Formula # 12586	Naltrexone HCl 1.5 mg Capsules Size #3 (LoxOral®)
PCCA Formula # 10804	Naltrexone HCl 0.5 mg Capsules Size #3 (LoxOral®)
PCCA Formula # 7536	Naltrexone HCl 0.5 mg Capsules Size #3
PCCA Formula # 13579	Naltrexone HCl 0.25 mg Capsules Size #3 (LoxOral®)
PCCA Formula # 13581	Naltrexone HCl 1 mcg Capsules Size #3 (LoxOral®)
PCCA Formula # 11967	Naltrexone HCl 3 mg Capsules Size #0
PCCA Formula # 13099	Naltrexone HCl 3 mg/Melatonin 3 mg Capsules Size #1
PCCA Formula # 13388	Naltrexone HCl 1.5 mg/Dalfampridine (4-Aminopyridine) 5 mg Capsules Size #1

## Oral Liquid

PCCA Formula # 13403	Naltrexone HCl 0.5 mg/mL to 5 mg/mL Oral Suspension (SuspendIt®) (FormulaPlus™ BUD Bracketed Study)
PCCA Formula # 13318	Naltrexone HCl 0.5%/Lidocaine HCl 2% Oral Rinse (MucoLox™)
PCCA Formula # 7875	Naltrexone Hydrochloride 10 mg/mL Oral Solution
PCCA Formula # 12505	Naltrexone HCl 1 mg/mL Oil Oral Suspension

## Rapid Dissolve Tablet (RDT)

PCCA Formula # 12741	Naltrexone HCl 0.5 mg Rapid Dissolve Tablet (RDT-Plus™)
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## Troche

PCCA Formula # 13574	Naltrexone HCl 5 mg Troche (NataTroche®)
PCCA Formula # 13144	Naltrexone HCl 15 mg Troche (NataTroche®)

## Topical

### Commonly Requested Formulas for Patients with Psoriasis, Eczema, Atopic Dermatitis, Pruritus and Other Inflammatory Skin Conditions

PCCA Formula # 11934	Naltrexone HCl 1% Topical Cream (XemaTop™) (FormulaPlus™ BUD Study)
PCCA Formula # 13568	Tacrolimus 0.1%/Naltrexone HCl 0.5% Topical Gel (WO6® Anhydrous)
PCCA Formula # 13344	Naltrexone HCl 0.5%/Azelastine HCl 0.1% Topical Gel (WO6® Anhydrous)
PCCA Formula # 13239	Naltrexone HCl 0.5%/Diphenhydramine HCl 2%/Vitamin D3 5000 IU/Gm Topical Gel (WO6® Anhydrous)
PCCA Formula # 13228	Naltrexone HCl 1% Topical Gel (WO6® Anhydrous)
PCCA Formula # 13595	Ketotifen 0.05%/Naltrexone HCl 1% Topical Cream (VersaBase®)
PCCA Formula # 13337	Nifedipine 0.2%/Lidocaine 2%/Naltrexone HCl 0.5% Topical Cream (VersaBase®)
PCCA Formula # 13334	Naltrexone HCl 0.5%/Pramoxine HCl 1% Topical Lotion (VersaBase®)
PCCA Formula # 13153	Fluorouracil 5%/Naltrexone HCl 0.025% Topical Cream (VersaBase®)
PCCA Formula # 12946	Azelastine HCl 0.175%/Ketotifen 0.05%/Naltrexone HCl 0.5% Topical Cream (VersaBase®)
PCCA Formula # 12714	Fluticasone Propionate 0.05%/Naltrexone HCl 1% Topical Lotion (VersaBase®)

## **(Commonly Requested Compounding Ideas for Low-Dose Naltrexone (cont'd**

PCCA Formula # 12546	Ketotifen 0.05%/Naltrexone HCl 1% Topical Gel (PracaSil®-Plus)
PCCA Formula # 12295	Clindamycin 1%/Lidocaine 1%/Clobetasol Propionate 0.05%/Naltrexone HCl 1% Topical Gel (PracaSil®-Plus)
PCCA Formula # 12705	Naltrexone HCl 0.5%/Diphenhydramine HCl 1% Topical Cream (XemaTop™)
PCCA Formula # 12507	Doxepin HCl 0.5%/Naltrexone HCl 1% Topical Cream (XemaTop™)
PCCA Formula # 11940	Naltrexone HCl 0.5%/Diphenhydramine HCl 2%/Vitamin D3 5000 IU/Gm Topical Cream (XemaTop™)

### **Commonly Requested Formula for Patients with Alopecia**

PCCA Formula # 13521	Minoxidil 7.5%/Naltrexone HCl 0.5% Topical Gel (Atrevis Hydrogel®)
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### **Commonly Requested Formulas for Patients with Scars**

PCCA Formula # 13063	Azelastine HCl 0.1%/Naltrexone HCl 0.5% Topical Gel (PracaSil®-Plus)
PCCA Formula # 12683	Naltrexone HCl 1%/Aloe Vera 0.2%/Beta Glucan Topical Gel (PracaSil®- Plus)
PCCA Formula # 11966	Naltrexone HCl 1%/Pramoxine HCl 1% Topical Gel (PracaSil®-Plus)

### **Commonly Requested Formulas for Patients with Wounds or Burns**

PCCA Formula # 13288	Misoprostol 0.0024%/Naltrexone HCl 1%/Phenytoin 2%/Arginine HCl 1%/Aloe Vera Topical Gel (WO6® Anhydrous)
PCCA Formula # 13286	Misoprostol 0.0024%/Naltrexone HCl 1%/Arginine HCl 1%/Aloe Vera Topical Gel (WO6® Anhydrous)
PCCA Formula # 12895	Naltrexone HCl 1%/Phenytoin 2%/Lidocaine 2%/Aloe Vera 0.2%/Beta Glucan Topical Gel (Spira-Wash®/PracaSil®-Plus)
PCCA Formula # 12673	Naltrexone HCl 0.5%/Zinc Acetate 15%/Allantoin 2%/Aloe Vera 0.2% Topical Gel (PracaSil®- Plus/XemaTop™)
PCCA Formula # 12296	Naltrexone HCl 0.5%/Arginine HCl 1%/Phenytoin 2%/Timolol 0.5% Topical Gel (PracaSil®-Plus)
PCCA Formula # 12237	Naltrexone HCl 0.5%/Palmitoyl Pentapeptide/Sodium Hyaluronate Topical Gel (Spira-Wash®/PracaSil®-Plus)
PCCA Formula # 12781	Naltrexone HCl 0.5%/Aloe Vera 0.2% Topical Gel (Spira-Wash®)
PCCA Formula # 11971	Phenytoin 5%/Naltrexone HCl 1% Topical Gel (Spira-Wash®)
PCCA Formula # 11964	Arginine HCl 1%/Aloe Vera 0.2%/Misoprostol 0.0024%/Naltrexone HCl 1%/Phenytoin 2% Topical Gel (Spira-Wash®)
PCCA Formula # 12566	Naltrexone HCl 1%/Beta Glucan/Hyaluronic Acid Topical Cream (XemaTop™)
PCCA Formula # 13104	Arginine HCl 1%/Melatonin 1%/Phenytoin 2%/Naltrexone HCl 1%/Aloe Vera/Poloxamer Topical Gel
PCCA Formula # 12458	Phenytoin 5%/Pentoxifylline 5%/Naltrexone HCl 1%/Arginine 1%/Misoprostol 0.0024%/Aloe Vera 0.2% Polyox Bandage
PCCA Formula # 12074	Naltrexone HCl 0.5%/Beta Glucan Topical Spray (MucoLox™)
PCCA Formula # 11975	Aloe Vera 0.2%/Arginine HCl 1%/Misoprostol 0.0024%/Naltrexone HCl 1% Topical Gel (MucoLox™)

### **Permeation Enhancing**

#### **Commonly Requested Formulas for Patients with Pain or Neuropathy**

PCCA Formula # 13404	Naltrexone HCl 1%/Magnesium Chloride Hexahydrate 10% Topical Gel (PermE8® Anhydrous)
PCCA Formula # 13396	Naltrexone HCl 1%/Azelastine HCl 0.15% Topical Gel (PermE8® Anhydrous)
PCCA Formula # 13332	Naltrexone HCl 1%/Gabapentin 6% Topical Gel (PermE8® Anhydrous)
PCCA Formula # 12499	Naltrexone HCl 3%/Magnesium Chloride Hexahydrate 20% Topical Lipoderm®
PCCA Formula # 12254	Naltrexone HCl 1% Topical Lipoderm®
PCCA Formula # 11968	Naltrexone HCl 1%/Magnesium Chloride 10%/Cetyl Myristoleate 2% Topical Lipoderm ActiveMax®
PCCA Formula # 12571	Naltrexone HCl 1% Topical Anhydrous Lipoderm®

## (Commonly Requested Compounding Ideas for Low-Dose Naltrexone (cont'd

### Commonly Requested Formulas for Patients with Shingles

PCCA Formula # 13210	Acyclovir 2%/Naltrexone HCl 1%/EGCg 0.2%/Salicylic Acid 3%/Cimetidine 10% Topical Gel (PermE8® Anhydrous)
PCCA Formula # 12048	Naltrexone HCl 1%/Deoxy-D-Glucose 0.2%/EGCg 0.2%/Cimetidine 15%/Salicylic Acid 15%/Vitamin A Palmitate 25,000 U/Gm/Zinc Acetate 0.5% Topical Anhydrous Lipoderm®
PCCA Formula # 12016	Acyclovir 2%/Naltrexone HCl 1%/EGCg 0.2%/Salicylic Acid 3%/Cimetidine 15% Topical Anhydrous Lipoderm®

### Vaginal

PCCA Formula # 12506	Naltrexone HCl 1% Topical/Vaginal Cream (VersaBase®) (FormulaPlus™ BUD Study)
PCCA Formula # 9295	Sildenafil 1%/Arginine HCl 11.7%/Naltrexone HCl 0.817% Topical Cream (VersaBase®)

### Nasal

PCCA Formula # 12945	Azelastine Hydrochloride 0.175%/Naltrexone Hydrochloride 0.5% Nasal Spray (MucoLox™)
PCCA Formula # 11974	Naltrexone HCl 0.5% Nasal Spray (MucoLox™)
PCCA Formula # 12515	Naltrexone HCl 5 mg Capsules Size #1 (XyliFos™/LoxaSperse™)

### Ophthalmic

PCCA Formula # 12476	Naltrexone HCl 0.2% Ophthalmic Solution
PCCA Formula # 12365	Naltrexone HCl 1% Ophthalmic Ointment

### Injection

PCCA Formula # 4943	Naltrexone HCl 1.4 mg/mL Injection Solution (PF)
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### Veterinary Use

PCCA Formula # 12616	Naltrexone HCl 1%/Ketamine HCl 1% Topical Gel (ZoSil®) (Vet)
PCCA Formula # 12450	Naltrexone HCl 1% Topical Gel (ZoSil®) (Vet)
PCCA Formula # 4384	Naltrexone HCl 50 mg/mL Oil Oral Suspension (Vet-Feline)
PCCA Formula # 4383	Naltrexone HCl 50 mg/mL Oil Oral Suspension (Vet-Canine)
PCCA Formula # 4385	Naltrexone HCl 15 mg Cheese Troche (Vet)
PCCA Formula # 5863	Naltrexone HCl 50 mg/mL Injection Solution (Vet-Marine Animals)

The formulas and/or statements listed are provided for educational purposes only. They are compounding ideas that have commonly been requested by physicians, and have not been evaluated by the Food and Drug Administration. Formulas and/or material listed are not to be interpreted as a promise, guarantee or claim of therapeutic efficacy or safety. The information contained herein is not intended to replace or substitute for conventional medical care, or encourage its abandonment. Every patient is unique, and formulas should be adjusted to meet their individual needs.