

## Compendial Approvals for USP36-NF31, Second Supplement

Category	Monograph Title	Monograph Section	Scientific Liaison
New	<2> ORAL DRUG PRODUCTS-PRODUCT QUALITY TESTS PF 38(4) Pg. ONLINE	INTRODUCTION, DRUG PRODUCT QUALITY AND PERFORMANCE TESTS, PRODUCT QUALITY TESTS FOR ORAL DRUG PRODUCTS, UNIVERSAL TESTS, SPECIFIC TESTS FOR SOLIDS, ADDITIONAL TESTS FOR SPECIFIC TYPES OF SOLID DOSAGE FORMS, TABLETS, CAPSULES, GRANULES, POWDERS, MISCELLANEOUS, SPECIFIC TESTS FOR LIQUIDS, TYPES OF LIQUID DOSAGE FORMS	<a href="#">Antonio Hernandez-Cardoso</a>
Omission	<16> AUTOMATED METHODS OF ANALYSIS PF 38(5) Pg. ONLINE	Entire document	<a href="#">Horacio Pappa</a>
Revision	<41> WEIGHTS AND BALANCES PF 38(5) Pg. ONLINE	Introduction, REPEATABILITY, ACCURACY	<a href="#">Horacio Pappa</a>
Revision	<401> FATS AND FIXED OILS PF 38(5) Pg. ONLINE	OMEGA-3 FATTY ACIDS DETERMINATION AND PROFILE	<a href="#">Huy Dinh</a>
Revision	<561> ARTICLES OF BOTANICAL ORIGIN PF 38(4) Pg. ONLINE	TEST FOR AFLATOXINS	<a href="#">Christopher Okunji</a>
Revision	<698> DELIVERABLE VOLUME PF 38(4) Pg. ONLINE	Introduction, PURPOSE, SCOPE, DENSITY DETERMINATION, PROCEDURE	<a href="#">William Brown</a>
New	<1030> BIOLOGICAL ASSAY CHAPTERS - OVERVIEW AND GLOSSARY PF 38(4) Pg. ONLINE	Introduction, GLOSSARY	<a href="#">Maura Kibbey</a>
Revision	<1034> ANALYSIS OF BIOLOGICAL ASSAYS	APPENDIX-GLOSSARY, GLOSSARY, GLOSSARY REFERENCES	<a href="#">Maura Kibbey</a>
Revision	<1059> EXCIPIENT PERFORMANCE PF 38(5) Pg. ONLINE	INTRODUCTION, TABLETS AND CAPSULES, ORAL LIQUIDS, SEMISOLIDS, TOPICALS, AND SUPPOSITORIES, PARENTERALS, AEROSOLS, INTRODUCTION, DRY POWDER INHALERS, OPHTHALMIC PREPARATIONS, TRANSDERMALS AND PATCHES, RADIOPHARMACEUTICALS	<a href="#">Galina Holloway</a>
Revision	<1087> APPARENT INTRINSIC DISSOLUTION-- DISSOLUTION TESTING PROCEDURES FOR ROTATING DISK AND STATIONARY DISK PF 38(4) Pg. ONLINE	Introduction, EXPERIMENTAL PROCEDURE	<a href="#">William Brown</a>
New	<1104> IMMUNOLOGICAL TEST METHODS- IMMUNOBLOT ANALYSIS PF 38(4) Pg. ONLINE	INTRODUCTION, ASSAY SELECTION, METHOD DEVELOPMENT, PROCEDURES, IMMUNOBLOT DATA ANALYSIS, METHOD VALIDATION	<a href="#">Maura Kibbey</a>
New	<1229.3> MONITORING OF BIOBURDEN PF 38(4) Pg. ONLINE	INTRODUCTION, MONITORING AND SAMPLING, REFERENCES	<a href="#">Radhakrishna Tirumalai</a>

Revision	<1251> WEIGHING ON AN ANALYTICAL BALANCE PF 38(5) Pg. ONLINE	Introduction, PLANNING, CHECKING THE BALANCE, WEIGHING THE MATERIAL, CONCLUSION, INTRODUCTION, QUALIFICATION, OPERATION OF THE ANALYTICAL BALANCE	<a href="#">Horacio Pappa</a>
New	<1660> CONTAINERS GLASS-EVALUATION OF INNER SURFACE DURABILITY PF 38(4) Pg. ONLINE	PURPOSE, SCOPE, GLASS TYPES, FORMATION OF MOLDED AND TUBULAR GLASS CONTAINERS, GLASS CONTAINER SOURCING, GLASS SURFACE CHEMISTRY, FACTORS THAT INFLUENCE SURFACE DURABILITY, EVALUATION OF THE INNER SURFACE DURABILITY, CONCLUSIONS, PROCESSING OF MOLDED AND TUBULAR GLASS CONTAINERS	<a href="#">Desmond Hunt</a>
Revision	<1788> METHODS FOR THE DETERMINATION OF PARTICULATE MATTER IN INJECTIONS AND OPHTHALMIC SOLUTIONS PF 38(5) Pg. ONLINE	INTRODUCTION	<a href="#">Desmond Hunt</a>
Revision	AMINO BENZOIC ACID PF 38(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Volatile Diazotizable Substances, IMPURITIES/Organic Impurities, IMPURITIES/Ordinary Impurities <466>, IMPURITIES/Limit of Aniline and p-Toluidine, SPECIFIC TESTS/Melting Range or Temperature <741>, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Benzocaine RS Benzoic acid, 4-amino-, ethyl ester.C9H11NO2165.19	<a href="#">Feiwen Mao</a>
Revision	AMPICILLIN CAPSULES PF 38(5) Pg. ONLINE	PERFORMANCE TESTS/Dissolution, Procedure for a Pooled Sample <711>, ADDITIONAL REQUIREMENTS/Packaging and Storage	<a href="#">Ahalya Wise</a>
Revision	AMPICILLIN TABLETS PF 38(5) Pg. ONLINE	PERFORMANCE TESTS/Dissolution, Procedure for a Pooled Sample <711>	<a href="#">Ahalya Wise</a>
New	ATOMOXETINE CAPSULES PF 38(2) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197K> or <197A>, IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Atomoxetine Hydrochloride RS	<a href="#">Heather Joyce</a>
Revision	AVOBENZONE PF 38(5) Pg. ONLINE	ASSAY/Procedure, SPECIFIC TESTS/Melting Range or Temperature, Class I <741>	<a href="#">Feiwen Mao</a>
Omission	BACAMPICILLIN HYDROCHLORIDE PF 38(5) Pg. ONLINE	Entire document	<a href="#">Ahalya Wise</a>
Omission	BACAMPICILLIN HYDROCHLORIDE FOR ORAL SUSPENSION PF 38(5) Pg. ONLINE	Entire document	<a href="#">Ahalya Wise</a>
Omission	BACAMPICILLIN HYDROCHLORIDE TABLETS PF 38(5) Pg. ONLINE	Entire document	<a href="#">Ahalya Wise</a>
Revision	BETHANECHOL CHLORIDE PF 38(4) Pg. ONLINE	Chemical Info/196.67196.68, Chemical Info/1-Propanaminium, 2-(aminocarbonyl)oxy-N,N,N-trimethyl-, chloride, (&plusmn;-)-; 1-Propanaminium, 2-[(aminocarbonyl)oxy]-N,N,N-trimethyl-, chloride,	<a href="#">Heather Joyce</a>

		(&plusmn:)-; , IDENTIFICATION/Procedure, IDENTIFICATION/C. Procedure, IDENTIFICATION/D., ASSAY/Procedure, OTHER COMPONENTS/Content of Chloride, IMPURITIES/Related Compounds	
Revision	BETHANECHOL CHLORIDE INJECTION PF 38(4) Pg. ONLINE	IDENTIFICATION/Procedure, IDENTIFICATION/B. Procedure, IDENTIFICATION/C, ASSAY/Procedure, IMPURITIES/ Limit of 2-Hydroxypropyltrimethyl Ammonium Chloride	<a href="#">Heather Joyce</a>
Revision	BETHANECHOL CHLORIDE TABLETS PF 38(4) Pg. ONLINE	IDENTIFICATION/A. Infrared Absorption <197M>, IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, IMPURITIES/Organic Impurities	<a href="#">Heather Joyce</a>
New	BIOTIN CAPSULES PF 38(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Biotin RS	<a href="#">Natalia Davydova</a>
New	BIOTIN TABLETS PF 38(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Biotin RS	<a href="#">Natalia Davydova</a>
Revision	BUFFER SOLUTIONS PF 38(4) Pg. ONLINE	Buffer Solutions	<a href="#">Margareth Marques</a>
Revision	BUTALBITAL PF 38(4) Pg. ONLINE	IDENTIFICATION/B. Ultraviolet Absorption <197U>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature <741>, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Butabarbital RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Salicylic Acid RS	<a href="#">Heather Joyce</a>
Revision	BUTYL ALCOHOL PF 38(3) Pg. ONLINE	Chemical Info, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197F>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Butyl Ether, IMPURITIES/Limit of Butyraldehyde, 2-Butanol, Isobutyl Alcohol (2-Methyl-1-Propanol), and Butyl Ether, SPECIFIC TESTS/Specific Gravity <841>, SPECIFIC TESTS/Distilling Range, Method II <721>, SPECIFIC TESTS/Aldehydes, ADDITIONAL REQUIREMENTS/ USP Reference Standards <11>	<a href="#">Galina Holloway</a>
New	CALCIUM L-5-METHYLTETRAHYDROFOLATE PF 38(5) Pg. ONLINE	Chemical Info/Chemical Structure, Chemical Info/C20H23CaN7O6&middot;xH2O, Chemical Info/C20H23CaN7O6 (anhydrous), Chemical Info/497.52, Chemical Info/N-[4-[[[2-Amino-1,4,5,6,7,8-hexahydro-5-methyl-4-oxo-(6S)-pteridinyl)methyl]amino]benzoyl]-l-glutamic acid, calcium salt (1:1);, Chemical Info/N-{4-[[[(6S)-2-Amino-1,4,5,6,7,8-hexahydro-5-methyl-4-	<a href="#">Huy Dinh</a>

		<p>oxo-6-pteridiny]methyl]amino]-benzoyl]-l-glutamic acid, calcium salt (1:1), Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption &lt;197K&gt;, IDENTIFICATION/B. Identification Tests&amp;mdash;General, Calcium &lt;191&gt;, IDENTIFICATION/C. HPLC, ASSAY/Procedure, IMPURITIES/Chloride, IMPURITIES/Elemental Impurities&amp;mdash;Procedures &lt;233&gt;, IMPURITIES/Residual Solvents &lt;467&gt;, IMPURITIES/Related Compounds, IMPURITIES/Enantiomeric Purity, SPECIFIC TESTS/Calcium, SPECIFIC TESTS/Water Determination, Method Ic &lt;921&gt;, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP 4-Aminobenzoylglutamic Acid RS, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Calcium d,l-5-Methyltetrahydrofolate RS, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Folic Acid RS</p>	
Revision	CAPSICUM PF 38(4) Pg. ONLINE	<p>DEFINITION/Introduction, IDENTIFICATION/A. Thin-Layer Chromatography, IDENTIFICATION/B. HPLC, COMPOSITION/Content of Total Capsaicinoids, CONTAMINANTS/Elemental Impurities&amp;mdash;Procedures &lt;233&gt;, CONTAMINANTS/Articles of Botanical Origin, General Method for Pesticide Residues Analysis &lt;561&gt;, CONTAMINANTS/Articles of Botanical Origin, Test for Aflatoxins &lt;561&gt;, SPECIFIC TESTS/Limit of Nonivamide, SPECIFIC TESTS/Botanic Characteristics, SPECIFIC TESTS/Nonvolatile Ether-Soluble Extractive, SPECIFIC TESTS/Loss on Drying &lt;731&gt;, SPECIFIC TESTS/Articles of Botanical Origin, Total Ash &lt;561&gt;, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;</p>	<a href="#">Maged Sharaf</a>
Revision	CAPSICUM OLEORESIN PF 38(4) Pg. ONLINE	<p>DEFINITION/Introduction, IDENTIFICATION/A., IDENTIFICATION/A. Thin-Layer Chromatography, IDENTIFICATION/B. HPLC, ASSAY/Procedure, ASSAY/Content of Total Capsaicinoids, CONTAMINANTS/Elemental Impurities&amp;mdash;Procedures &lt;233&gt;, CONTAMINANTS/Articles of Botanical Origin, General Method for Pesticide Residues Analysis &lt;561&gt;, CONTAMINANTS/Articles of Botanical Origin, Test for Aflatoxins &lt;561&gt;, SPECIFIC TESTS/Limit of Nonivamide, SPECIFIC TESTS/Water Determination, Method 1a &lt;921&gt;, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Dihydrocapsaicin RS</p>	<a href="#">Maged Sharaf</a>
New	CARBIDOPA AND LEVODOPA ORALLY DISINTEGRATING TABLETS PF 38(4) Pg. ONLINE	<p>DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, PERFORMANCE TESTS/Disintegration &lt;701&gt;, PERFORMANCE TESTS/Dissolution &lt;711&gt;, PERFORMANCE TESTS/Uniformity of Dosage Units &lt;905&gt;, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Carbidopa RS, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Levodopa RS, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Levodopa Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Levodopa Related Compound B RS, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP</p>	<a href="#">Heather Joyce</a>

Methyl dopa RS

New	CHINESE SALVIA PF 38(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., IDENTIFICATION/B. Thin-Layer Chromatography, IDENTIFICATION/C. HPLC, IDENTIFICATION/D. HPLC, COMPOSITION/Content of Tanshinones, COMPOSITION/Content of Salvianolic Acid B, CONTAMINANTS/Elemental Impurities&mdash;Procedures <233>, CONTAMINANTS/Articles of Botanical Origin, General Method for Pesticide Residues Analysis <561>, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, CONTAMINANTS/Articles of Botanical Origin, Aflatoxins <561>, SPECIFIC TESTS/Botanic Characteristics, SPECIFIC TESTS/Articles of Botanical Origin, Foreign Organic Matter <561>, SPECIFIC TESTS/Articles of Botanical Origin, Alcohol-Soluble Extractives, Method 1 <561>, SPECIFIC TESTS/Articles of Botanical Origin, Water-Soluble Extractives, Method 2 <561>, SPECIFIC TESTS/Loss on Drying <731>, SPECIFIC TESTS/Articles of Botanical Origin, Total Ash <561>, SPECIFIC TESTS/Articles of Botanical Origin, Acid-Insoluble Ash <561>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Powdered Chinese Salvia Extract RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Salvianolic Acid B RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Tanshinone IIA RS	<a href="#">Maged Sharaf</a>
New	POWDERED CHINESE SALVIA PF 38(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., IDENTIFICATION/B. Thin-Layer Chromatography, IDENTIFICATION/C. HPLC, IDENTIFICATION/D. HPLC, COMPOSITION/Content of Tanshinones, COMPOSITION/Content of Salvianolic Acid B, CONTAMINANTS/Elemental Impurities&mdash;Procedures <233>, CONTAMINANTS/Articles of Botanical Origin, General Method for Pesticide Residues Analysis <561>, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of specified microorganisms <2022>, CONTAMINANTS/Articles of Botanical Origin, Aflatoxins <561>, SPECIFIC TESTS/Botanic Characteristics, SPECIFIC TESTS/Articles of Botanical Origin, Alcohol-Soluble Extractives, Method 1 <561>, SPECIFIC TESTS/Articles of Botanical Origin, Water-Soluble Extractives, Method 2 <561>, SPECIFIC TESTS/Loss on Drying <731>, SPECIFIC TESTS/Articles of Botanical Origin, Total Ash <561>, SPECIFIC TESTS/Articles of Botanical Origin, Acid-Insoluble Ash <561>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Powdered Chinese Salvia Extract RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Salvianolic Acid B RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Tanshinone IIA RS	<a href="#">Maged Sharaf</a>
Revision	CHLOROQUINE PHOSPHATE PF 38(4) Pg. ONLINE	IDENTIFICATION/A. Infrared Absorption <197K>	<a href="#">Amanda Martin-Esker</a>
New	CHOLECALCIFEROL CAPSULES PF 38(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure,	<a href="#">Natalia</a>

		PERFORMANCE TESTS/Disintegration <701>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Cholecalciferol RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Vitamin D Assay System Suitability RS	<a href="#">Davydova</a>
Revision	COLORIMETRIC SOLUTIONS INTRODUCTION PF 38(4) Pg. ONLINE	Introduction, 1. DEFINITION, 2. STORAGE, 3. COMPARISON OF COLORS	<a href="#">Margareth Marques</a>
Revision	CYCLOBENZAPRINE HYDROCHLORIDE PF 38(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/Ultraviolet Absorption <197U>, ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature <741>, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Cyclobenzaprine Related Compound A RS 5-[3-(Dimethylamino)propyl]-10,11-dihydro-5H-dibenzo[a,d]-cyclohepten-5-ol.C20H23NO293.40, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Cyclobenzaprine Related Compound B RS 3-(5H-Dibenzo[a,d]cyclohepten-5-ylidene)-N-methyl-1-propanamine.C19H19N261.36	<a href="#">Heather Joyce</a>
Revision	CYCLOSPORINE PF 38(4) Pg. ONLINE	ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Cyclosporine Resolution Mixture RS	<a href="#">Shankari Shivaprasad</a>
Revision	CYPROHEPTADINE HYDROCHLORIDE PF 38(4) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Cyproheptadine Related Compound A RS 5H-Dibenzo[a,d]cycloheptene.C15H12192.26, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Cyproheptadine Related Compound C RS 5-(1-Methyl-piperidin-4-yl)-5H-dibenzo[a,d]cyclohepten-5-ol.C21H23NO305.41	<a href="#">Domenick Vicchio</a>
Revision	UREA C 13 PF 38(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B, ASSAY/Procedure, IMPURITIES/Limit of Biuret, IMPURITIES/Isotopic Purity, SPECIFIC TESTS/Melting Range or Temperature <741>, SPECIFIC TESTS/Alcohol-Insoluble Matter, SPECIFIC TESTS/Chloride and Sulfate, Chloride <221>, SPECIFIC TESTS/Chloride and Sulfate, Sulfate <221>	<a href="#">Ravi Ravichandran</a>
Revision	DESCRIPTION AND SOLUBILITY PF 38(4) Pg. ONLINE	Isobutyl Alcohol, Piperacillin, Acacia, Acetic Acid, Glacial Acetic Acid, Adipic Acid, Agar, Alcohol, Alfadex, Alginate Acid, Almond Oil, Aluminum Monostearate, Aluminum Oxide, Amino Methacrylate Copolymer, Aminobenzoic Acid, Strong Ammonia Solution, Ammonio Methacrylate Copolymer, Ammonio Methacrylate Copolymer Dispersion, Ammonium Carbonate, Ammonium Chloride, Ammonium Phosphate, Anethole, Behenoyl Polyoxylglycerides, Benzaldehyde, Benzalkonium Chloride, Benzyl Alcohol, Benzyl Benzoate, Betadex, Betadex Sulfobutyl Ether Sodium, Boric Acid,	<a href="#">Sujatha Ramakrishna</a>

Butane, Calcium Acetate, Calcium Carbonate, Calcium Chloride, Calcium Hydroxide, Calcium Lactate, Dibasic Calcium Phosphate, Tribasic Calcium Phosphate, Calcium Stearate, Calcium Sulfate, Canola Oil, Caprylocaproyl Polyoxylglycerides, Caramel, Carbomer Copolymer, Carbomer Homopolymer, Carbomer Interpolymer, Carbon Dioxide, Carboxymethylcellulose Calcium, Carboxymethylcellulose Sodium, Enzymatically-Hydrolyzed Carboxymethylcellulose Sodium, Carmellose, Carrageenan, Castor Oil, Hydrogenated Castor Oil, Cellaburate, Cellacefate, Cellulose Acetate, Microcrystalline Cellulose, Silicified Microcrystalline Cellulose, Powdered Cellulose, Cetostearyl Alcohol, Cetyl Alcohol, Cetyl Esters Wax, Cetylpyridinium Chloride, Chlorobutanol, Chloroxylenol, Cholesterol, Anhydrous Citric Acid, Citric Acid Monohydrate, Coconut Oil, Hydrogenated Coconut Oil, Copovidone, Corn Syrup, Corn Syrup Solids, Creatinine, Croscarmellose Sodium, Crospovidone, Denatonium Benzoate, Desoxycholic Acid, Dextrates, Dextrin, Dextrose, Dextrose Excipient, Dibutyl Phthalate, Dichlorodifluoromethane, Dichlorotetrafluoroethane, Diethanolamine, Diethylene Glycol Monoethyl Ether, Diethylene Glycol Stearates, Diethyl Phthalate, Dimethicone, Dimethyl Sulfoxide, Edetate Calcium Disodium, Edetate Disodium, Edetic Acid, Erythritol, Ethyl Acetate, Ethyl Acrylate and Methyl Methacrylate Copolymer Dispersion, Ethyl Oleate, Ethyl Maltol, Ethyl Vanillin, Ethylcellulose, Ethylcellulose Dispersion Type B, Ethylene Glycol Stearates, Ethylene Glycol and Vinyl Alcohol Graft Copolymer, Ferric Oxide, Ferrosoferric Oxide, Fructose, Fumaric Acid, Galactose, Gamma Cyclodextrin, Gelatin, Glaze, Pharmaceutical, Liquid Glucose, L-Glutamic Acid Hydrochloride, Glycerin, Glyceryl Behenate, Glyceryl Distearate, Glyceryl Monolinoleate, Glyceryl Monooleate, Glyceryl Monostearate, Glycine, Guar Gum, Hydrochloric Acid, Diluted Hydrochloric Acid, Hydroxyethyl Cellulose, Hydroxypropyl Betadex, Hydroxypropyl Cellulose, Low-Substituted Hydroxypropyl Cellulose, Hypromellose, Hypromellose Acetate Succinate, Hypromellose Phthalate, Imidurea, Inositol, Inulin, Irinotecan Hydrochloride, Isobutane, Isopropyl Myristate, Isopropyl Palmitate, Kaolin, Alpha-Lactalbumin, Lactic Acid, Lactitol, Anhydrous Lactose, Lactose Monohydrate, Lanolin, Lanolin Alcohols, Lauroyl Polyoxylglycerides, Lecithin, Leucine, Linoleoyl Polyoxylglycerides, Lomustine, Lysine Hydrochloride, Magnesium Aluminum Silicate, Magnesium Carbonate, Magnesium Oxide, Magnesium Stearate, Magnesium Trisilicate, Maleic Acid, Malic Acid, Maltitol, Maltodextrin, Maltol, Maltose, Mannitol, Menthol, Methacrylic Acid Copolymer, Methacrylic Acid Copolymer Dispersion, Methionine, Methyl Salicylate, Methylcellulose, Methylene Blue, Mineral Oil, Light Mineral Oil, Mono- and Di-glycerides, Monoethanolamine, Monosodium Glutamate, Monothioglycerol, Moxidectin, Myristic Acid, Nitric Acid, Nitrogen, Nitrous Oxide, Octyldodecanol, Oleic Acid, Oleoyl Polyoxylglycerides, Oleyl Alcohol, Oleyl Oleate, Oxyquinoline Sulfate, Palm Oil, Hydrogenated Palm Oil, Palm Kernel Oil, Palmitic Acid, Paraffin, Pectin, Pentetic Acid, Peppermint, Peppermint Oil, Peppermint Spirit, Petrolatum, Phosphoric Acid, Diluted Phosphoric Acid, Polacrillin Potassium, Poloxamer, Polycarbofil, Polydextrose, Hydrogenated Polydextrose, Polyethylene

Glycol, Polyethylene Oxide, Polyglyceryl 3 Diisostearate, Polyglyceryl Dioleate, Polyisobutylene, Polyoxyl Lauryl Ether, Polyoxyl 10 Oleyl Ether, Polyoxyl 15 Hydroxystearate, Polyoxyl 20 Cetostearyl Ether, Polyoxyl 35 Castor Oil, Polyoxyl 40 Hydrogenated Castor Oil, Polyoxyl 40 Stearate, Polyoxyl Stearate, Polyoxyl Stearyl Ether, Polysorbate 20, Polysorbate 40, Polysorbate 60, Polysorbate 80, Polyvinyl Acetate, Polyvinyl Acetate Dispersion, Polyvinyl Acetate Phthalate, Polyvinyl Alcohol, Potassium Alginate, Potassium Benzoate, Potassium Bicarbonate, Potassium Citrate, Potassium Hydroxide, Potassium Metabisulfite, Potassium Metaphosphate, Dibasic Potassium Phosphate, Monobasic Potassium Phosphate, Povidone, Propane, Propionic Acid, Propylene Glycol, Propylene Glycol Alginate, Propylene Glycol Dicaprylate/Dicaprate, Propylene Glycol Dilaurate, Propylene Glycol Monocaprylate, Propylene Glycol Monolaurate, Propylene Glycol Monostearate, Pullulan, Racemethionine, Superglycerinated Fully Hydrogenated Rapeseed Oil, Rose Oil, Stronger Rose Water, Safflower Oil, Shellac, Colloidal Silicon Dioxide, Simethicone, Sodium Acetate, Sodium Alginate, Sodium Ascorbate, Sodium Benzoate, Sodium Bicarbonate, Sodium Borate, Sodium Carbonate, Sodium Cetostearyl Sulfate, Sodium Chloride, Sodium Citrate, Sodium Hydroxide, Sodium Lactate Solution, Sodium Lauryl Sulfate, Sodium Metabisulfite, Dibasic Sodium Phosphate ( dried ), Monobasic Sodium Phosphate, Sodium Starch Glycolate, Sodium Stearate, Sodium Stearyl Fumarate, Sodium Sulfite, Sodium Tartrate, Sorbitan Monolaurate, Sorbitan Monooleate, Sorbitan Monopalmitate, Sorbitan Monostearate, Sorbitan Sesquioleate, Sorbitan Trioleate, Sorbitol, Soybean Oil, Stannous Chloride, Stannous Fluoride, Corn Starch, Hydroxypropyl Corn Starch, Pregelatinized Hydroxypropyl Corn Starch, Pea Starch, Hydroxypropyl Pea Starch, Pregelatinized Hydroxypropyl Pea Starch, Potato Starch, Hydroxypropyl Potato Starch, Pregelatinized Hydroxypropyl Potato Starch, Pregelatinized Starch, Pregelatinized Modified Starch, Tapioca Starch, Wheat Starch, Hydrogenated Starch Hydrolysate, Stearic Acid, Purified Stearic Acid, Stearoyl Polyoxylglycerides, Succinic Acid, Sucrose, Sucrose Palmitate, Sucrose Stearate, Compressible Sugar, Confectioner's Sugar, Sugar Spheres, Sulfur Dioxide, Sulfuric Acid, Syrup, Talc, Tartaric Acid, Thymol, Trehalose, Triacetin, Trichloromonofluoromethane, Triethyl Citrate, Medium-Chain Triglycerides, Trolamine, Vanillin, Hydrogenated Vegetable Oil, Vitamin E, Water for Injection, Bacteriostatic Water for Injection, Sterile Water for Injection, Sterile Water for Irrigation, Purified Water, Emulsifying Wax, Microcrystalline Wax, Xanthan Gum, Xylitol, Zein, Zinc Acetate, Zinc Oxide, Zinc Stearate

Revision DIPHENHYDRAMINE CITRATE PF 38(4) Pg. ONLINE

DEFINITION, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature <741>, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Diphenhydramine Related Compound A RS 2-(Diphenylmethoxy)-N-methylethanamine hydrochloride.C16H19NO&middledot;HCl 277.79

[Domenick Vicchio](#)

Revision ERYTHROMYCIN ETHYLSUCCINATE TABLETS PF

PERFORMANCE TESTS/Dissolution <711>, ADDITIONAL

[Ahalya Wise](#)



38(5) Pg. ONLINE

REQUIREMENTS/Packaging and Storage

Revision ETHYLCELLULOSE Stage 6 Harmonization

Entire Document

[Kevin Moore](#)

Chemical Info/Chemical Structure, Chemical Info/C845H1339N223O243S9, Chemical Info/ 18,799 daltons, Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A, IDENTIFICATION/B, IDENTIFICATION/C: Peptide Mapping, ASSAY/Potency, IMPURITIES/Organic Impurities, IMPURITIES/Related Compounds/Solution A, IMPURITIES/Related Compounds/Solution B, IMPURITIES/Related Compounds/Mobile phase, IMPURITIES/Related Compounds/Standard solution, IMPURITIES/Related Compounds/Sample solution, IMPURITIES/Related Compounds/Chromatographic system, IMPURITIES/Related Compounds/System suitability, IMPURITIES/Related Compounds/Analysis, IMPURITIES/Related Compounds/Acceptance criteria, IMPURITIES/Impurities With Charges Different From Filgrastim/1 M phosphoric acid solution, IMPURITIES/Impurities With Charges Different From Filgrastim/1 M sodium hydroxide solution, IMPURITIES/Impurities With Charges Different From Filgrastim/Anolyte solution, IMPURITIES/Impurities With Charges Different From Filgrastim/Catholyte solution, IMPURITIES/Impurities With Charges Different From Filgrastim/Initiator, IMPURITIES/Impurities With Charges Different From Filgrastim/Fixing solution, IMPURITIES/Impurities With Charges Different From Filgrastim/Gel wash, IMPURITIES/Impurities With Charges Different From Filgrastim/Coomassie staining solution, IMPURITIES/Impurities With Charges Different From Filgrastim/Coomassie destaining solution, IMPURITIES/Impurities With Charges Different From Filgrastim/Reference solution A, IMPURITIES/Impurities With Charges Different From Filgrastim/Reference solution B, IMPURITIES/Impurities With Charges Different From Filgrastim/Reference solution C, IMPURITIES/Impurities With Charges Different From Filgrastim/Reference solution D, IMPURITIES/Impurities With Charges Different From Filgrastim/Sample solution, IMPURITIES/Impurities With Charges Different From Filgrastim/Gel, IMPURITIES/Impurities With Charges Different From Filgrastim/Analysis, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/4X SDS sample buffer (nonreducing conditions), IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/4X SDS sample buffer (reducing conditions), IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/1X SDS sample buffer (nonreducing conditions), IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/1X SDS sample buffer (reducing conditions), IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Gel wash I, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Gel wash II, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Reducer solution, IMPURITIES/Impurities With Molecular Weight Different From That of

Revision FILGRASTIM PF 36(5) Pg. 1180

[Mary Crivellone](#)

Filgrastim/Silver nitrate solution, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Developer, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Acetic acid solution, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Running buffer, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Gel, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Reference solution A, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Reference solution B, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Reference solution C, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Reference solution D, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Sample solution, IMPURITIES/Impurities With Molecular Weight Different From That of Filgrastim/Analysis, IMPURITIES/Limit of High Molecular Weight Proteins/Mobile phase, IMPURITIES/Limit of High Molecular Weight Proteins/Column conditioning solution, IMPURITIES/Limit of High Molecular Weight Proteins/Resolution solution, IMPURITIES/Limit of High Molecular Weight Proteins/Standard solution, IMPURITIES/Limit of High Molecular Weight Proteins/Sample solution, IMPURITIES/Limit of High Molecular Weight Proteins/Chromatographic system, IMPURITIES/Limit of High Molecular Weight Proteins/System suitability, IMPURITIES/Limit of High Molecular Weight Proteins/Analysis, IMPURITIES/Limit of High Molecular Weight Proteins/Acceptance criteria, SPECIFIC TESTS/Protein Concentration, SPECIFIC TESTS/Microbial Enumeration Tests <61>, SPECIFIC TESTS/Bacterial Endotoxins Test <85>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Endotoxin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Filgrastim RS

Revision

FLUNIXIN MEGLUMINE INJECTION PF 38(5) Pg. ONLINE

DEFINITION/Introduction, IDENTIFICATION/A., IDENTIFICATION/B. Thin Layer Chromatographic Identification Test <201>, ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Particulate Matter in Injections <788>, ADDITIONAL REQUIREMENTS/Packaging and Storage

[Morgan Puderbaugh](#)

New

FLUTICASONE PROPIONATE INHALATION AEROSOL PF 38(5) Pg. ONLINE

DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197A>, IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Particle Size Distribution by Cascade Impaction <601>, PERFORMANCE TESTS/Delivered Dose Uniformity <601>, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Microbial Enumeration Tests <61> and Tests for Specified Microorganisms <62>, SPECIFIC TESTS/Foreign Particulate Matter <788>, SPECIFIC TESTS/Other Requirements, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fluticasone Propionate RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fluticasone Propionate System Suitability Mixture RS

[Ravi Ravichandran](#)

New	FLUTICASONE PROPIONATE INHALATION POWDER PF 38(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, PERFORMANCE TESTS/Particle Size Distribution by Cascade Impaction <601>, PERFORMANCE TESTS/Delivered Dose Uniformity <601>, IMPURITIES/Organic Impurities, SPECIFIC TESTS/ Microbial Enumeration Tests <61> and Tests For Specified Microorganisms <62>, SPECIFIC TESTS/Foreign Particulate Matter <788>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fluticasone Propionate RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fluticasone Propionate System Suitability Mixture RS	<a href="#">Ravi Ravichandran</a>
New	GADOLINIUM SULFATE PF 38(4) Pg. ONLINE	Reagent Specification, Gadolinium Sulfate,	<a href="#">Ravi Ravichandran</a>
Revision	GADOPENTETATE DIMEGLUMINE INJECTION PF 38(5) Pg. ONLINE	IDENTIFICATION/Thin-Layer Chromatographic Identification Test, IDENTIFICATION/Thin-Layer Chromatographic Identification Test <201>, SPECIFIC TESTS/Content, SPECIFIC TESTS/Other Requirements, SPECIFIC TESTS/Sterility <71>, SPECIFIC TESTS/Particulate Matter in Injections <788>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling	<a href="#">Ravi Ravichandran</a>
Revision	GEMCITABINE HYDROCHLORIDE PF 38(5) Pg. ONLINE	ASSAY/Procedure, IMPURITIES/Organic Impurities	<a href="#">Feiwen Mao</a>
Revision	GEMCITABINE FOR INJECTION PF 38(5) Pg. ONLINE	IDENTIFICATION/A. Ultraviolet Absorption <197U>, ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/pH <791>	<a href="#">Feiwen Mao</a>
Revision	GLYBURIDE TABLETS PF 38(5) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Glyburide Related Compound A RS 4-[2-(5-Chloro-2-methoxybenzamido)ethyl]benzenesulfonamide.C16H17ClN2O4S368.83	<a href="#">Elena Gonikberg</a>
Revision	HALOBETASOL PROPIONATE PF 38(4) Pg. ONLINE	IMPURITIES/Residue on Ignition <281>, SPECIFIC TESTS/Loss on Drying <731>	<a href="#">Clydewyn Anthony</a>
Revision	INDICATORS INTRODUCTION PF 38(4) Pg. ONLINE	Introduction, 1. SCOPE, 2. PREPARATION OF SOME INDICATORS, 3. pH RANGE AND COLOR CHANGE FOR SOME USEFUL INDICATORS	<a href="#">Margareth Marques</a>
New	ISOBUTYL ALCOHOL PF 38(4) Pg. ONLINE	Chemical Info/Chemical Structure, Chemical Info/CH3CH(CH3)CH2OH, Chemical Info/74.12, Chemical Info/2-Methyl-1-propanol; , Chemical Info/2-Methylpropyl alcohol; , Chemical Info/1-Isobutanol; , Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197F>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Limit of Isobutyraldehyde, Butyraldehyde, 2-Butanol, 1-Butanol, and Other Volatile Impurities, IMPURITIES/Limit of Nonvolatile Residue, SPECIFIC TESTS/Acidity, SPECIFIC TESTS/Water Determination, Method I <921> ,	<a href="#">Hong Wang</a>

		ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 1-Butanol RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 2-Butanol RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Butyraldehyde RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Isobutyraldehyde RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 2-Methyl-1-Propanol RS	
Revision	ISOPROPYL ALCOHOL PF 38(2) Pg. ONLINE	Chemical Info/Isopropyl alcohol/Isopropanol, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Limit of Volatile Impurities, SPECIFIC TESTS/Water Determination, Method I <921>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 2-Propanol System Suitability RS It contains isopropyl alcohol with 0.1% each of ethyl ether, acetone, diisopropyl ether, 1-propanol, and 2- butanol.	<a href="#">Galina Holloway</a>
New	L76 PF 38(4) Pg. ONLINE	Reagent Specification, L76	<a href="#">Margareth Marques</a>
New	L77 PF 38(4) Pg. ONLINE	Reagent Specification, L## (Methacholine Chloride, IonPac CS17)	<a href="#">Heather Joyce</a>
New	L78 PF 38(5) Pg. ONLINE	Reagent Specification, L##	<a href="#">Heather Joyce</a>
New	LAMIVUDINE ORAL SOLUTION PF 38(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, PERFORMANCE TESTS/Deliverable Volume <698>, IMPURITIES/Organic Impurities, SPECIFIC TESTS/pH <791>, SPECIFIC TESTS/Microbial Enumeration Tests <61> and Tests for Specified Microorganisms <62>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Lamivudine RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Lamivudine Resolution Mixture C RS	<a href="#">Behnam Davani</a>
Revision	LEUCOVORIN CALCIUM TABLETS PF 38(5) Pg. ONLINE	PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>	<a href="#">Feiwen Mao</a>
New	LEVETIRACETAM EXTENDED-RELEASE TABLETS PF 38(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Levetiracetam RS	<a href="#">Ravi Ravichandran</a>
New	LOMUSTINE PF 38(5) Pg. ONLINE	Chemical Info/Chemical Structure, Chemical Info/C9H16ClN3O2, Chemical Info/233.70, {Chemical Info/Urea, N-(2-chloroethyl)-cyclohexyl-N'-nitroso-}, Chemical Info/1-(2-Chloroethyl)-3-cyclohexyl-1-nitrosourea, Chemical	<a href="#">Feiwen Mao</a>

		Info/CAS, DEFINITION/Introduction, DEFINITION, IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Heavy Metals, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Water Determination, Method I <921>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>	
New	LOMUSTINE CAPSULES PF 38(5) Pg. ONLINE	DEFINITION/Introduction, DEFINITION, IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, PERFORMANCE TESTS/Disintegration <701>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>	<a href="#">Feiwen Mao</a>
Revision	LORATADINE PF 38(5) Pg. ONLINE	IMPURITIES/Organic Impurities, Procedure 1, IMPURITIES/Organic impurities, Procedure 2, SPECIFIC TESTS/Melting Range or Temperature <741>, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Loratadine Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Loratadine Related Compound B RS	<a href="#">Mary Waddell</a>
New	LUTEIN CAPSULES PF 38(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Ultraviolet Absorption <197U>, IDENTIFICATION/B., COMPOSITION/Content of Total Carotenoids, COMPOSITION/Content of Lutein and Zeaxanthin, PERFORMANCE TESTS/Disintegration and Dissolution of Dietary Supplements <2040>, PERFORMANCE TESTS/Weight Variation of Dietary Supplements <2091>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Lutein RS	<a href="#">Natalia Davydova</a>
Revision	METHYLPHENIDATE HYDROCHLORIDE PF 38(5) Pg. ONLINE	Chemical Info/Chemical Structure, Chemical Info/ Methyl (RS,RS)-2-phenyl-2-piperidin-2-yl) acetate, hydrochloride, ASSAY/Procedure, IMPURITIES/Organic Impurities, Procedure 1, IMPURITIES/Organic Impurities, Procedure 2	<a href="#">Ravi Ravichandran</a>
Revision	METHYLPYRROLIDONE PF 38(5) Pg. ONLINE	SPECIFIC TESTS/Color of Solution	<a href="#">Galina Holloway</a>
Revision	METOLAZONE PF 38(4) Pg. ONLINE	Chemical Info/365.84365.83, ASSAY/Procedure, IMPURITIES/Organic Impurities	<a href="#">Sujatha Ramakrishna</a>
Revision	MEZLOCILLIN SODIUM PF 38(5) Pg. ONLINE	Chemical Info/561.57561.56, 59798-30-0, 42057-22-7Chemical Info/CAS, IDENTIFICATION/A. Thin-Layer Chromatography, IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B., ASSAY/Procedure	<a href="#">Shankari Shivaprasad</a>
Revision	MINERALS CAPSULES PF 38(5) Pg. ONLINE	STRENGTH/, Method 1, STRENGTH/Iodide, Method 2	<a href="#">Natalia Davydova</a>

Revision	MINERALS TABLETS PF 38(5) Pg. ONLINE	STRENGTH/, Method 1, STRENGTH/Iodide, Method 2	<a href="#">Natalia Davydova</a>
New	MOXIDECTIN PF 38(5) Pg. ONLINE	Chemical Info/Chemical Structure, Chemical Info/C37H53NO8, Chemical Info/639.82, Chemical Info/(6R,25S)-5-O-Demethyl-28-deoxy-25-[(E)-1,3-dimethyl-1-butenyl]-6,28-epoxy-23-oxomilbemycin B 23-(E)-(O-methyloxime);, Chemical Info/(2aE,4E,5&prime;R,6R,6\&prime;S,8E,11R,13S,15S,17aR,20R,20aR,20bS)-6&prime;-[ (E)-1,3-Dimethyl-1-butenyl]-5&prime;;6,6&prime;;7,10,11,14,15,17a,20,20a,20b-dodecahydro-20,20b-dihydroxy-5&prime;;6,8,19-tetramethylspiro[11,15-methano-2H,13H,17H-furo[4,3,2-pq][2,6]benzodioxacyclooctadecin-13,2&prime;-[2H]pyran]-4&prime;;17(3&prime;H)-dione 4&prime;- (E)-(O-methyloxime), Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Residue on Ignition <281>, IMPURITIES/Heavy Metals, Method II <231>, IMPURITIES/Organic Impurities: Early-Eluting Impurities, IMPURITIES/Organic Impurities: Late-Eluting Impurities, IMPURITIES/Total Organic Impurities, SPECIFIC TESTS/Water Determination, Method I <921>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Moxidectin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Moxidectin System Suitability Mixture RS	<a href="#">Morgan Puderbaugh</a>
Revision	NIFEDIPINE PF 38(4) Pg. ONLINE	IDENTIFICATION/B. Ultraviolet Absorption <197U>, IDENTIFICATION/C., SPECIFIC TESTS/Melting Range or Temperature, Class Ia <741>	<a href="#">Sujatha Ramakrishna</a>
Revision	Nitric Acid, Diluted PF 38(4) Pg. ONLINE	Nitric Acid, Diluted	<a href="#">Margareth Marques</a>
Revision	OMEPRAZOLE PF 38(3) Pg. ONLINE	IDENTIFICATION/A., IMPURITIES/Organic Impurities, Procedure 1, IMPURITIES/Organic Impurities, Procedure 2, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Color of Solution, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Omeprazole Related Compound E RS Omeprazole N-oxide. 4-Methoxy-2-[[ (RS)-(5-methoxy-1H-benzimidazol-2-yl)sulfinyl]methyl]-3,5-dimethylpyridine 1-oxide. C17H19N3O4S361.42, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Omeprazole Related Compound I RS Omeprazole sulfone N-oxide. 4-Methoxy-2-[[ (5-methoxy-1H-benzimidazol-2-yl)sulfonyl]methyl]-3,5-dimethylpyridine 1-oxide. C17H19N3O5S377.41	<a href="#">Elena Gonikberg</a>
New	ORPHENADRINE CITRATE, ASPIRIN, AND CAFFEINE TABLETS PF 38(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Orphenadrine Citrate, ASSAY/Aspirin and Caffeine, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, IMPURITIES/Limit of 2-Methylbenzhydrol, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL	<a href="#">Ravi Ravichandran</a>

		<p>REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Aspirin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Caffeine RS, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP 2-Methylbenzhydrol RS, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Orphenadrine Citrate RS, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Salicylic Acid RS</p> <p>IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Chlordiazepoxide Related Compound A RS 7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one 4-oxide.C15H11CIN2O2286.71, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Oxazepam Related Compound A RS 7-Chloro-5-phenyl-4,5-dihydro-1H-benzodiazepine-2,3-dione.C15H11CIN2O2286.71</p>	
Revision	OXAZEPAM PF 38(4) Pg. ONLINE		<a href="#">Ravi Ravichandran</a>
Revision	OXCARBAZEPINE TABLETS PF 38(5) Pg. ONLINE	<p>DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption &lt;197K&gt;, IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution &lt;711&gt;, PERFORMANCE TESTS/Uniformity of Dosage Units &lt;905&gt;, IMPURITIES/Note, IMPURITIES/Organic Impurities, Procedure 1, IMPURITIES/Organic Impurities, Procedure 2, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Carbamazepine RS, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Oxcarbazepine RS, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Oxcarbazepine Related Compound C RS</p>	<a href="#">Ravi Ravichandran</a>
Revision	OXYBUTYNIN CHLORIDE PF 38(4) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, SPECIFIC TESTS/Melting Range or Temperature <741>	<a href="#">Elena Gonikberg</a>
Revision	Octanesulfonic Acid Sodium Salt PF 38(4) Pg. ONLINE	Octanesulfonic Acid Sodium Salt	<a href="#">Margareth Marques</a>
Revision	PANCURONIUM BROMIDE PF 38(4) Pg. ONLINE	<p>IDENTIFICATION/B., IDENTIFICATION/C. Identification Tests&amp;mdash;General, Bromide &lt;191&gt;, ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Clarity of Solution, SPECIFIC TESTS/Color of Solution, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Pancuronium Bromide Related Compound A RS 1,1&amp;prime;- (3&amp;alpha; ,17&amp;beta;-Dihydroxy-5&amp;alpha;-androstan-2&amp;beta; ,16&amp;beta;-ylene) bis(1-methylpiperidinium) dibromide.C31H56Br2N2O2648.60, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Pancuronium Bromide Related Compound B RS 1,1&amp;prime;- (17&amp;beta;-Acetoxy-3&amp;alpha;-hydroxy-5&amp;alpha;-androstan-2&amp;beta; ,16&amp;beta;-ylene) bis(1-methylpiperidinium) dibromide.C33H58Br2N2O3690.63, ADDITIONAL REQUIREMENTS/USP Reference Standards &lt;11&gt;/USP Pancuronium Bromide Related Compound C RS 1,1&amp;prime;- (3&amp;alpha;-Acetoxy-17&amp;beta;-hydroxy-5&amp;alpha;-androstan-2&amp;beta; ,16&amp;beta;-ylene) bis(1-methylpiperidinium)</p>	<a href="#">Ravi Ravichandran</a>

		dibromide.C33H58Br2N2O3690.63	
New	PANCURONIUM BROMIDE INJECTION PF 38(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/pH <791>, SPECIFIC TESTS/Particulate Matter <788>, SPECIFIC TESTS/Bacterial Endotoxins Test <85>, SPECIFIC TESTS/Injections <1>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Pancuronium Bromide RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Pancuronium Bromide Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Pancuronium Bromide Related Compound B RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Pancuronium Bromide Related Compound C RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Vecuronium Bromide RS	<a href="#">Ravi Ravichandran</a>
Revision	PARICALCITOL INJECTION PF 38(4) Pg. ONLINE	DEFINITION/Introduction, DEFINITION/Introduction, ASSAY/Procedure, OTHER COMPONENTS/Content of Propylene Glycol and Alcohol (if present), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage	<a href="#">Elena Gonikberg</a>
New	PIOGLITAZONE AND GLIMEPIRIDE TABLETS PF 38(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Ultraviolet Absorption, IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, IMPURITIES/Organic Impurities: Pioglitazone, IMPURITIES/Organic Impurities: Glimepiride, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Glimepiride RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Pioglitazone Hydrochloride RS	<a href="#">Elena Gonikberg</a>
New	PIOGLITAZONE AND METFORMIN HYDROCHLORIDE TABLETS PF 38(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Ultraviolet Absorption <197U>, IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, IMPURITIES/Organic Impurities: Pioglitazone, IMPURITIES/Organic Impurities: Metformin, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Metformin Hydrochloride RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Metformin Related Compound B RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Metformin Related Compound C RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Pioglitazone Hydrochloride RS	<a href="#">Elena Gonikberg</a>
Revision	POLYMYXIN B SULFATE PF 38(5) Pg. ONLINE	Chemical Info/Chemical StructureChemical Info/CAS, Chemical Info/N-[(S)-4-amino-1-[[[(2S,3R)-1-[[[(S)-4-amino-1-oxo-1-[[[(3S,6S,9S,12S,15S,18S,21S)-6,9,18-tris(2-aminoethyl)-15-benzyl-3-[(R)-1-hydroxyethyl]-12-[(S)-sec-butyl]-2,5,8,11,14,17,20-heptaoxo-	<a href="#">Ahalya Wise</a>



		1,4,7,10,13,16,19-heptaazacyclotricosan-21-yl]amino)butan-2-yl]amino}-3-hydroxy-1-oxobutan-2-yl]amino}-1-oxobutan-2-yl]-6-methyloctanamide, IDENTIFICATION/Liquid Chromatographic Identification Test, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Other Requirements, SPECIFIC TESTS/Sterility Tests <71>, SPECIFIC TESTS/Pyrogen Test <151>, SPECIFIC TESTS/Composition of Polymyxins, SPECIFIC TESTS/Content of Phenylalanine	
Revision	PRILOCAINE HYDROCHLORIDE PF 38(3) Pg. ONLINE	IDENTIFICATION/B., IDENTIFICATION/C., IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature, Class I <741>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Prilocaine Related Compound A RS o-Toluidine hydrochloride.C7H9N&middot;HCl143.62, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Prilocaine Related Compound B RS (RS)-N-(4-Methylphenyl)-2-(propylamino)propanamide.C13H20N2O220.31	<a href="#">Mary Waddell</a>
Revision	REAGENTS INTRODUCTION PF 38(4) Pg. ONLINE	Introduction, 1. DEFINITIONS, 2. DESCRIPTION OF THE REAGENTS ENTRY, 3. VISUAL COMPARISONS, 4. RETAIN THE FILTRATE, 5. EXPRESSION R2O3, 6. GENERAL TESTS FOR REAGENTS	<a href="#">Margareth Marques</a>
Revision	REAGENTS, INDICATORS AND SOLUTIONS - INTRODUCTION PF 38(4) Pg. ONLINE	Introduction, 1. SCOPE, 2. PACKAGING AND STORAGE, 3. METAL-ION STANDARD SOLUTIONS, 4. DEFINITIONS, 5. CHROMATOGRAPHIC SOLVENTS AND CARRIER GASES	<a href="#">Margareth Marques</a>
Revision	RISPERIDONE ORAL SOLUTION PF 38(5) Pg. ONLINE	SPECIFIC TESTS/Microbial Enumeration Tests <61> and Tests for Specified Microorganisms <62>	<a href="#">Ravi Ravichandran</a>
New	RITONAVIR CAPSULES PF 38(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Microbial Enumeration Tests <61> and Tests for Specified Microorganisms <62>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ritonavir RS	<a href="#">Leonel Santos</a>
New	RITONAVIR ORAL SOLUTION PF 38(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, PERFORMANCE TESTS/Deliverable Volume <698>, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Alcohol Content, SPECIFIC TESTS/Microbial Enumeration Tests <61> and Tests for Specified Microorganisms <62>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Alcohol Determination&ndash;Alcohol RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ritonavir RS	<a href="#">Leonel Santos</a>
New	RITONAVIR TABLETS PF 38(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity	<a href="#">Leonel Santos</a>

		of Dosage Units <905>, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ritonavir RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ritonavir Related Compound Mixture RS	
		Chemical Info/Chemical Structure, Chemical Info/C14H22N2O2, Chemical Info/250.34, Chemical Info/Ethylmethylcarbamic acid, 3-[(S)-1-(dimethylamino)ethyl]phenyl ester; , Chemical Info/(S)-3-[1-(Dimethylamino)ethyl]phenyl ethyl(methyl)carbamate, Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197F>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Heavy Metals, IMPURITIES/Residue on Ignition <281>, IMPURITIES/Organic Impurities, IMPURITIES/Enantiomeric Purity, SPECIFIC TESTS/Water Determination, Method Ia <921>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Rivastigmine RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Rivastigmine Related Compound B RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Rivastigmine Related Compound C RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Rivastigmine Related Compound D RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Rivastigmine Tartrate RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Rivastigmine Tartrate R-Isomer RS	
New	RIVASTIGMINE PF 38(4) Pg. ONLINE		<a href="#">Elena Gonikberg</a>
Revision	Salicyldazine PF 38(5) Pg. ONLINE	Salicyldazine,	<a href="#">Margareth Marques</a>
Revision	Salicylaldehyde PF 38(5) Pg. ONLINE	Salicylaldehyde,	<a href="#">Margareth Marques</a>
New	SIPULEUCEL-T PF 38(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, SPECIFIC TESTS/ELISA Assay, SPECIFIC TESTS/Total Nucleated Cell Count Assay, SPECIFIC TESTS/Trypan Blue Exclusion (Viability) Assay, SPECIFIC TESTS/Sterility Tests <71>, SPECIFIC TESTS/Bacterial Endotoxins Test <85>, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Endotoxin RS	<a href="#">Fouad Atouf</a>
Revision	Sodium Hypochlorite Solution PF 38(4) Pg. ONLINE	Sodium Hypochlorite Solution	<a href="#">Margareth Marques</a>
Revision	Succinic Acid PF 38(5) Pg. ONLINE	Succinic Acid,	<a href="#">Margareth Marques</a>
Revision	SUCROSE OCTAACETATE PF 38(5) Pg. ONLINE	Chemical Info/Sucrose octaacetateOctaacetyl sucrose, IDENTIFICATION/A. Infrared Absorption <197K>, ADDITIONAL REQUIREMENTS/USP Reference	<a href="#">Galina Holloway</a>

		Standards <11>/USP SUCROSE OCTAACETATE RS	
Revision	SULFACETAMIDE PF 38(5) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature, Class I <741>, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Sulfanilamide RS p-Aminobenzenesulfonamide.C6H8N2O2S172.20	<a href="#">Leonel Santos</a>
Revision	SULFACETAMIDE SODIUM PF 38(5) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/B., IDENTIFICATION/C., IDENTIFICATION/D., IDENTIFICATION/E., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Sulfanilamide RS p-Aminobenzenesulfonamide.C6H8N2O2S172.20	<a href="#">Leonel Santos</a>
Revision	Sodium Thiosulfate, Tenth-Normal (0.1N) PF 38(4) Pg. ONLINE	Sodium Thiosulfate, Tenth-Normal (0.1 N)	<a href="#">Margareth Marques</a>
Revision	TEST PAPERS INTRODUCTION PF 38(4) Pg. ONLINE	Introduction, 1. DEFINITION, 2. PREPARATION OF INDICATOR AND TEST PAPERS	<a href="#">Margareth Marques</a>
Revision	TEST SOLUTIONS INTRODUCTION PF 38(4) Pg. ONLINE	Introduction, 1. USE AS INDICATORS, 2. VOLUMETRIC SOLUTIONS USED AS TEST SOLUTIONS, 3. SOLUTIONS PREPARED FRESH	<a href="#">Margareth Marques</a>
New	TORSEMIDE TABLETS PF 37(6) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Torsemide RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Torsemide Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Torsemide Related Compound E RS	<a href="#">Sujatha Ramakrishna</a>
Omission	TROLEANDOMYCIN PF 38(5) Pg. ONLINE	Entire document	<a href="#">Ahalya Wise</a>
Omission	TROLEANDOMYCIN CAPSULES PF 38(5) Pg. ONLINE	Entire document	<a href="#">Ahalya Wise</a>
Revision	USP AND NF EXCIPIENTS, LISTED BY CATEGORY PF 38(4) Pg. ONLINE	{Flavors and Perfumes} Isobutyl Alcohol, {Solvent} Isobutyl Alcohol, {Adhesive}, {Adhesive} {Dosage Form:}, {Adhesive} Dimethicone, {Adhesive} Polyisobutylene, {Air Displacement}, {Air Displacement} Carbon Dioxide, {Air Displacement} Nitrogen, {Alcohol Denaturant}, {Alcohol Denaturant} Denatonium Benzoate, {Alcohol Denaturant} Methyl Isobutyl Ketone, {Alcohol Denaturant} Sucrose Octaacetate, {Antifoaming Agent}, {Antifoaming Agent} Dimethicone, {Antifoaming Agent} Myristic Acid, {Antifoaming Agent} Palmitic Acid, {Antifoaming Agent} Simethicone, {Antimicrobial Preservative}, {Antimicrobial Preservative} {Dosage Form:}, {Antimicrobial Preservative} {Dosage Form:} Alcohol, {Antimicrobial Preservative} {Dosage Form:} Benzalkonium Chloride, {Antimicrobial Preservative} {Dosage Form:} Benzalkonium Chloride Solution,	<a href="#">Hong Wang</a>

{Antimicrobial Preservative} {Dosage Form:} Benzethonium Chloride,  
{Antimicrobial Preservative} {Dosage Form:} Benzoic Acid, {Antimicrobial  
Preservative} {Dosage Form:} Benzyl Alcohol, {Antimicrobial Preservative}  
{Dosage Form:} Boric Acid, {Antimicrobial Preservative} {Dosage Form:}  
Butylparaben, {Antimicrobial Preservative} {Dosage Form:} Calcium  
Acetate, {Antimicrobial Preservative} {Dosage Form:} Calcium Chloride,  
{Antimicrobial Preservative} {Dosage Form:} Calcium Lactate,  
{Antimicrobial Preservative} {Dosage Form:} Calcium Propionate,  
{Antimicrobial Preservative} {Dosage Form:} Cetrimonium Bromide,  
{Antimicrobial Preservative} {Dosage Form:} Cetylpyridinium Chloride,  
{Antimicrobial Preservative} {Dosage Form:} Chlorobutanol, {Antimicrobial  
Preservative} {Dosage Form:} Chlorocresol, {Antimicrobial Preservative}  
{Dosage Form:} Chloroxymenol, {Antimicrobial Preservative} {Dosage  
Form:} Cresol, {Antimicrobial Preservative} {Dosage Form:} Dehydroacetic  
Acid, {Antimicrobial Preservative} {Dosage Form:} Erythorbic Acid,  
{Antimicrobial Preservative} {Dosage Form:} Ethylparaben, {Antimicrobial  
Preservative} {Dosage Form:} Glycerin, {Antimicrobial Preservative}  
{Dosage Form:} Imidurea, {Antimicrobial Preservative} {Dosage Form:}  
Methylparaben, {Antimicrobial Preservative} {Dosage Form:}  
Methylparaben Sodium, {Antimicrobial Preservative} {Dosage Form:}  
Monothioglycerol, {Antimicrobial Preservative} {Dosage Form:} Pentetic  
Acid, {Antimicrobial Preservative} {Dosage Form:} Phenol, {Antimicrobial  
Preservative} {Dosage Form:} Phenoxyethanol, {Antimicrobial  
Preservative} {Dosage Form:} Phenylethyl Alcohol, {Antimicrobial  
Preservative} {Dosage Form:} Phenylmercuric Acetate, {Antimicrobial  
Preservative} {Dosage Form:} Phenylmercuric Nitrate, {Antimicrobial  
Preservative} {Dosage Form:} Potassium Benzoate, {Antimicrobial  
Preservative} {Dosage Form:} Potassium Metabisulfite, {Antimicrobial  
Preservative} {Dosage Form:} Potassium Sorbate, {Antimicrobial  
Preservative} {Dosage Form:} Propionic Acid, {Antimicrobial Preservative}  
{Dosage Form:} Propylene Glycol, {Antimicrobial Preservative} {Dosage  
Form:} Propylparaben, {Antimicrobial Preservative} {Dosage Form:}  
Propylparaben Sodium, {Antimicrobial Preservative} {Dosage Form:}  
Sodium Acetate, {Antimicrobial Preservative} {Dosage Form:} Sodium  
Benzoate, {Antimicrobial Preservative} {Dosage Form:} Sodium Borate,  
{Antimicrobial Preservative} {Dosage Form:} Sodium Dehydroacetate,  
{Antimicrobial Preservative} {Dosage Form:} Sodium Lactate Solution,  
{Antimicrobial Preservative} {Dosage Form:} Sodium Metabisulfite,  
{Antimicrobial Preservative} {Dosage Form:} Sodium Propionate,  
{Antimicrobial Preservative} {Dosage Form:} Sodium Sulfite, {Antimicrobial  
Preservative} {Dosage Form:} Sorbic Acid, {Antimicrobial Preservative}  
{Dosage Form:} Sulfur Dioxide, {Antimicrobial Preservative} {Dosage  
Form:} Thimerosal, {Antimicrobial Preservative} {Dosage Form:} Thymol,  
{Antimicrobial Preservative} {Dosage Form:} Zinc Oxide, {Antioxidant},  
{Antioxidant} {Dosage Form:}, {Antioxidant} {Dosage Form:} Ascorbic  
Acid, {Antioxidant} {Dosage Form:} Ascorbyl Palmitate, {Antioxidant}  
{Dosage Form:} Butylated Hydroxyanisole, {Antioxidant} {Dosage Form:}

Butylated Hydroxytoluene, {Antioxidant} {Dosage Form:} Citric Acid Monohydrate, {Antioxidant} {Dosage Form:} Erythorbic Acid, {Antioxidant} {Dosage Form:} Fumaric Acid, {Antioxidant} {Dosage Form:} Hypophosphorous Acid, {Antioxidant} {Dosage Form:} Lactobionic Acid, {Antioxidant} {Dosage Form:} Malic Acid, {Antioxidant} {Dosage Form:} Methionine, {Antioxidant} {Dosage Form:} Monothioglycerol, {Antioxidant} {Dosage Form:} Potassium Metabisulfite, {Antioxidant} {Dosage Form:} Propionic Acid, {Antioxidant} {Dosage Form:} Propyl Gallate, {Antioxidant} {Dosage Form:} Racemethionine, {Antioxidant} {Dosage Form:} Sodium Ascorbate, {Antioxidant} {Dosage Form:} Sodium Bisulfite, {Antioxidant} {Dosage Form:} Sodium Formaldehyde Sulfoxylate, {Antioxidant} {Dosage Form:} Sodium Metabisulfite, {Antioxidant} {Dosage Form:} Sodium Sulfite, {Antioxidant} {Dosage Form:} Sodium Thiosulfate, {Antioxidant} {Dosage Form:} Stannous Chloride, {Antioxidant} {Dosage Form:} Sulfur Dioxide, {Antioxidant} {Dosage Form:} Thymol, {Antioxidant} {Dosage Form:} Tocopherol, {Antioxidant} {Dosage Form:} Tocopherols Excipient, {Antioxidant} {Dosage Form:} Vitamin E, {Antioxidant} {Dosage Form:} Vitamin E Polyethylene Glycol Succinate, {Bulking Agent}, {Bulking Agent} {Dosage Form:}, {Bulking Agent} {Dosage Form:} Creatinine, {Bulking Agent} {Dosage Form:} Glycine, {Bulking Agent} {Dosage Form:} Alpha-Lactalbumin, {Bulking Agent} {Dosage Form:} Mannitol, {Bulking Agent} {Dosage Form:} Polydextrose, {Bulking Agent} {Dosage Form:} Polydextrose, Hydrogenated, {Bulking Agent} {Dosage Form:} Pullulan, {Bulking Agent} {Dosage Form:} Trehalose, {Capsule Shell}, {Capsule Shell} {Dosage Form:}, {Capsule Shell} {Dosage Form:} Gelatin, {Capsule Shell} {Dosage Form:} Hypromellose, {Capsule Shell} {Dosage Form:} Pullulan, {Carrier}, {Carrier} {Dosage Form:}, {Carrier} {Dosage Form:} Lactose, Anhydrous, {Carrier} {Dosage Form:} Lactose, Monohydrate, {Chelating and/or Complexing Agent}, {Chelating and/or Complexing Agent} {Dosage Form:}, {Chelating and/or Complexing Agent} {Dosage Form:} Alfadex, {Chelating and/or Complexing Agent} {Dosage Form:} Betadex Sulfobutyl Ether Sodium, {Chelating and/or Complexing Agent} {Dosage Form:} Citric Acid Monohydrate, {Chelating and/or Complexing Agent} {Dosage Form:} Edetate Calcium Disodium, {Chelating and/or Complexing Agent} {Dosage Form:} Edetate Disodium, {Chelating and/or Complexing Agent} {Dosage Form:} Edetic Acid, {Chelating and/or Complexing Agent} {Dosage Form:} Galactose, {Chelating and/or Complexing Agent} {Dosage Form:} Gamma Cyclodextrin, {Chelating and/or Complexing Agent} {Dosage Form:} Hydroxypropyl Betadex, {Chelating and/or Complexing Agent} {Dosage Form:} Alpha-Lactalbumin, {Chelating and/or Complexing Agent} {Dosage Form:} Malic Acid, {Chelating and/or Complexing Agent} {Dosage Form:} Oxyquinoline Sulfate, {Chelating and/or Complexing Agent} {Dosage Form:} Pentetic Acid, {Chelating and/or Complexing Agent} {Dosage Form:} Potassium Citrate, {Chelating and/or Complexing Agent} {Dosage Form:} Sodium Phosphate, Dibasic, {Chelating and/or Complexing Agent} {Dosage Form:} Sodium Phosphate, Monobasic,

{ Coating Agent }, { Coating Agent } { Dosage Form: }, { Coating Agent }  
{ Dosage Form: } Amino Methacrylate Copolymer, { Coating Agent } { Dosage  
Form: } Ammonio Methacrylate Copolymer, { Coating Agent } { Dosage  
Form: } Ammonio Methacrylate Copolymer Dispersion, { Coating Agent }  
{ Dosage Form: } Calcium Carbonate, { Coating Agent } { Dosage Form: }  
Carboxymethylcellulose Calcium, { Coating Agent } { Dosage Form: }  
Carboxymethylcellulose Sodium, { Coating Agent } { Dosage Form: }  
Carboxymethylcellulose Sodium, Enzymatically-Hydrolyzed, { Coating Agent }  
{ Dosage Form: } Cellaburate, { Coating Agent } { Dosage Form: } Cellacefate,  
{ Coating Agent } { Dosage Form: } Cellulose Acetate, { Coating Agent }  
{ Dosage Form: } Cetyl Alcohol, { Coating Agent } { Dosage Form: } Chitosan,  
{ Coating Agent } { Dosage Form: } Coconut Oil, { Coating Agent } { Dosage  
Form: } Coconut Oil, Hydrogenated, { Coating Agent } { Dosage Form: }  
Copovidone, { Coating Agent } { Dosage Form: } Corn Syrup Solids, { Coating  
Agent } { Dosage Form: } Ethyl Acrylate and Methyl Methacrylate Copolymer  
Dispersion, { Coating Agent } { Dosage Form: } Ethylcellulose, { Coating  
Agent } { Dosage Form: } Ethylcellulose Aqueous Dispersion, { Coating Agent }  
{ Dosage Form: } Ethylcellulose Dispersion Type B, { Coating Agent } { Dosage  
Form: } Ethylene Glycol and Vinyl Alcohol Graft Copolymer, { Coating Agent }  
{ Dosage Form: } Gelatin, { Coating Agent } { Dosage Form: } Glaze,  
Pharmaceutical, { Coating Agent } { Dosage Form: } Glucose, Liquid, { Coating  
Agent } { Dosage Form: } Glyceryl Behenate, { Coating Agent } { Dosage  
Form: } Hydroxyethyl Cellulose, { Coating Agent } { Dosage Form: }  
Hydroxypropyl Cellulose, { Coating Agent } { Dosage Form: } Hypromellose,  
{ Coating Agent } { Dosage Form: } Hypromellose Acetate Succinate, { Coating  
Agent } { Dosage Form: } Hypromellose Phthalate, { Coating Agent } { Dosage  
Form: } Isomalt, { Coating Agent } { Dosage Form: } Alpha-Lactalbumin,  
{ Coating Agent } { Dosage Form: } Maltitol, { Coating Agent } { Dosage  
Form: } Maltodextrin, { Coating Agent } { Dosage Form: } Methacrylic Acid  
Copolymer, { Coating Agent } { Dosage Form: } Methacrylic Acid Copolymer  
Dispersion (official until May 1, 2017), { Coating Agent } { Dosage Form: }  
Methacrylic Acid and Ethyl Acrylate Copolymer, { Coating Agent } { Dosage  
Form: } Methacrylic Acid and Ethyl Acrylate Copolymer Dispersion, { Coating  
Agent } { Dosage Form: } Methacrylic Acid and Ethyl Acrylate Copolymer,  
Partially-Neutralized, { Coating Agent } { Dosage Form: } Methacrylic Acid and  
Methyl Methacrylate Copolymer, { Coating Agent } { Dosage Form: }  
Methylcellulose, { Coating Agent } { Dosage Form: } Palm Kernel Oil, { Coating  
Agent } { Dosage Form: } Palm Oil, { Coating Agent } { Dosage Form: } Palm  
Oil, Hydrogenated, { Coating Agent } { Dosage Form: } Polydextrose,  
{ Coating Agent } { Dosage Form: } Polydextrose, Hydrogenated, { Coating  
Agent } { Dosage Form: } Polyethylene Glycol, { Coating Agent } { Dosage  
Form: } Polyethylene Oxide, { Coating Agent } { Dosage Form: } Polyvinyl  
Acetate, { Coating Agent } { Dosage Form: } Polyvinyl Acetate Dispersion,  
{ Coating Agent } { Dosage Form: } Polyvinyl Acetate Phthalate, { Coating  
Agent } { Dosage Form: } Polyvinyl Alcohol, { Coating Agent } { Dosage Form: }  
Pullulan, { Coating Agent } { Dosage Form: } Rapeseed Oil, Fully  
Hydrogenated, { Coating Agent } { Dosage Form: } Rapeseed Oil,

Superglycerinated Fully Hydrogenated, {Coating Agent} {Dosage Form:}  
Shellac, {Coating Agent} {Dosage Form:} Starch, Pregelatinized Modified,  
{Coating Agent} {Dosage Form:} Sucrose, {Coating Agent} {Dosage  
Form:} Sugar, Confectioner's, {Coating Agent} {Dosage Form:} Titanium  
Dioxide, {Coating Agent} {Dosage Form:} Wax, Carnauba, {Coating Agent}  
{Dosage Form:} Wax, Microcrystalline, {Coating Agent} {Dosage Form:}  
Xylitol, {Coating Agent} {Dosage Form:} Zein, {Coating Agent} {Dosage  
Form:} Zinc Oxide, {Colloid Stabilizing Agent}, {Colloid Stabilizing Agent}  
{Dosage Form:}, {Colloid Stabilizing Agent} Gelatin, {Coloring Agent},  
{Coloring Agent} Caramel, {Coloring Agent} Ferric Oxide, {Coloring Agent}  
Ferrosoferric Oxide, {Coloring Agent} {Dosage Form:}, {Coloring Agent}  
{Dosage Form:} Aluminum Oxide, {Desiccant}, {Desiccant} Calcium  
Chloride, {Desiccant} Calcium Sulfate, {Desiccant} Polyvinyl Acetate,  
{Desiccant} Silicon Dioxide, {Diluent}, {Diluent} {Dosage Form:},  
{Diluent} {Dosage Form:} Amino Methacrylate Copolymer, {Diluent}  
{Dosage Form:} Ammonio Methacrylate Copolymer, {Diluent} {Dosage  
Form:} Ammonio Methacrylate Copolymer Dispersion, {Diluent} {Dosage  
Form:} Calcium Carbonate, {Diluent} {Dosage Form:} Calcium Phosphate,  
Dibasic, Anhydrous, {Diluent} {Dosage Form:} Calcium Phosphate, Dibasic,  
Dihydrate, {Diluent} {Dosage Form:} Calcium Phosphate, Tribasic,  
{Diluent} {Dosage Form:} Calcium Sulfate, {Diluent} {Dosage Form:}  
Cellulurite, {Diluent} {Dosage Form:} Cellulose, Microcrystalline,  
{Diluent} {Dosage Form:} Cellulose, Silicified Microcrystalline, {Diluent}  
{Dosage Form:} Cellulose, Powdered, {Diluent} {Dosage Form:} Cellulose  
Acetate, {Diluent} {Dosage Form:} Corn Syrup, {Diluent} {Dosage Form:}  
Corn Syrup Solids, {Diluent} {Dosage Form:} Dextrates, {Diluent} {Dosage  
Form:} Dextrin, {Diluent} {Dosage Form:} Dextrose, {Diluent} {Dosage  
Form:} Dextrose Excipient, {Diluent} {Dosage Form:} Erythritol, {Diluent}  
{Dosage Form:} Ethyl Acrylate and Methyl Methacrylate Copolymer  
Dispersion, {Diluent} {Dosage Form:} Fructose, {Diluent} {Dosage Form:}  
Isomalt, {Diluent} {Dosage Form:} Kaolin, {Diluent} {Dosage Form:}  
Alpha-Lactalbumin, {Diluent} {Dosage Form:} Lactitol, {Diluent} {Dosage  
Form:} Lactose, Anhydrous, {Diluent} {Dosage Form:} Lactose,  
Monohydrate, {Diluent} {Dosage Form:} Magnesium Carbonate, {Diluent}  
{Dosage Form:} Magnesium Oxide, {Diluent} {Dosage Form:} Maltitol,  
{Diluent} {Dosage Form:} Maltodextrin, {Diluent} {Dosage Form:}  
Maltose, {Diluent} {Dosage Form:} Mannitol, {Diluent} {Dosage Form:}  
Methacrylic Acid Copolymer, {Diluent} {Dosage Form:} Methacrylic Acid  
Copolymer Dispersion (official until May 1, 2017), {Diluent} {Dosage  
Form:} Methacrylic Acid and Ethyl Acrylate Copolymer Dispersion, {Diluent}  
{Dosage Form:} Polydextrose, {Diluent} {Dosage Form:} Polyethylene  
Glycol, {Diluent} {Dosage Form:} Propylene Glycol Monocaprylate,  
{Diluent} {Dosage Form:} Pullulan, {Diluent} {Dosage Form:}  
Simethicone, {Diluent} {Dosage Form:} Sodium Chloride, {Diluent}  
{Dosage Form:} Sorbitol, {Diluent} {Dosage Form:} Starch, Pregelatinized,  
{Diluent} {Dosage Form:} Starch, Pregelatinized Modified, {Diluent}  
{Dosage Form:} Starch, Corn, {Diluent} {Dosage Form:} Starch,

Hydroxypropyl Corn, {Diluent} {Dosage Form:} Starch, Pregelatinized  
Hydroxypropyl Corn, {Diluent} {Dosage Form:} Starch, Pea, {Diluent}  
{Dosage Form:} Starch, Hydroxypropyl Pea, {Diluent} {Dosage Form:}  
Starch, Pregelatinized Hydroxypropyl Pea, {Diluent} {Dosage Form:}  
Starch, Potato, {Diluent} {Dosage Form:} Starch, Hydroxypropyl Potato,  
{Diluent} {Dosage Form:} Starch, Pregelatinized Hydroxypropyl Potato,  
{Diluent} {Dosage Form:} Starch, Tapioca, {Diluent} {Dosage Form:}  
Starch, Wheat, {Diluent} {Dosage Form:} Hydrogenated Starch  
Hydrolysate, {Diluent} {Dosage Form:} Sucrose, {Diluent} {Dosage  
Form:} Sugar, Compressible, {Diluent} {Dosage Form:} Sugar,  
Confectioner's, {Diluent} {Dosage Form:} Sugar Spheres, {Diluent}  
{Dosage Form:} Talc, {Diluent} {Dosage Form:} Trehalose, {Diluent}  
{Dosage Form:} Xylitol, {Disintegrant}, {Disintegrant} {Dosage Form:},  
{Disintegrant} Alginic Acid, {Disintegrant} Carboxymethylcellulose Calcium,  
{Disintegrant} Carboxymethylcellulose Sodium, {Disintegrant} Cellulose,  
Microcrystalline, {Disintegrant} Cellulose, Silicified Microcrystalline,  
{Disintegrant} Cellulose, Powdered, {Disintegrant} Croscarmellose Sodium,  
{Disintegrant} Crospovidone, {Disintegrant} Glycine, {Disintegrant} Guar  
Gum, {Disintegrant} Hydroxypropyl Cellulose, Low-Substituted,  
{Disintegrant} Magnesium Aluminum Silicate, {Disintegrant} Maltose,  
{Disintegrant} Methylcellulose, {Disintegrant} Polacrillin Potassium,  
{Disintegrant} Pullulan, {Disintegrant} Silicon Dioxide, Colloidal,  
{Disintegrant} Sodium Alginate, {Disintegrant} Sodium Starch Glycolate,  
{Disintegrant} Starch, Pregelatinized Modified, {Disintegrant} Starch, Corn,  
{Disintegrant} Starch, Hydroxypropyl Corn, {Disintegrant} Starch,  
Pregelatinized Hydroxypropyl Corn, {Disintegrant} Starch, Pea,  
{Disintegrant} Starch, Hydroxypropyl Pea, {Disintegrant} Starch,  
Pregelatinized Hydroxypropyl Pea, {Disintegrant} Starch, Potato,  
{Disintegrant} Starch, Hydroxypropyl Potato, {Disintegrant} Starch,  
Pregelatinized Hydroxypropyl Potato, {Disintegrant} Starch, Tapioca,  
{Disintegrant} Starch, Wheat, {Disintegrant} Trehalose, {Emollient},  
{Emollient} {Dosage Form:}, {Emollient} {Dosage Form:} Alkyl (C12-15)  
Benzoate, {Emollient} {Dosage Form:} Almond Oil, {Emollient} {Dosage  
Form:} Aluminum Monostearate, {Emollient} {Dosage Form:} Canola Oil,  
{Emollient} {Dosage Form:} Castor Oil, {Emollient} {Dosage Form:}  
Cetostearyl Alcohol, {Emollient} {Dosage Form:} Cholesterol, {Emollient}  
{Dosage Form:} Coconut Oil, {Emollient} {Dosage Form:} Cyclomethicone,  
{Emollient} {Dosage Form:} Dimethicone, {Emollient} {Dosage Form:}  
Ethylene Glycol Stearates, {Emollient} {Dosage Form:} Glycerin,  
{Emollient} {Dosage Form:} Glyceryl Monooleate, {Emollient} {Dosage  
Form:} Glyceryl Monostearate, {Emollient} {Dosage Form:} Isopropyl  
Myristate, {Emollient} {Dosage Form:} Isopropyl Palmitate, {Emollient}  
{Dosage Form:} Lecithin, {Emollient} {Dosage Form:} Mineral Oil,  
{Emollient} {Dosage Form:} Mineral Oil, Light, {Emollient} {Dosage  
Form:} Myristyl Alcohol, {Emollient} {Dosage Form:} Octyldodecanol,  
{Emollient} {Dosage Form:} Oleyl Alcohol, {Emollient} {Dosage Form:}  
Oleyl Oleate, {Emollient} {Dosage Form:} Petrolatum, {Emollient} {Dosage



Form: } Polydecene, Hydrogenated, {Emollient} {Dosage Form: } Propylene Glycol Dilaurate, {Emollient} {Dosage Form: } Propylene Glycol Monolaurate, {Emollient} {Dosage Form: } Safflower Oil, {Emollient} {Dosage Form: } Soybean Oil, Hydrogenated, {Emollient} {Dosage Form: } Sunflower Oil, {Emollient} {Dosage Form: } Wax, Cetyl Esters, {Emollient} {Dosage Form: } Xylitol, {Emollient} {Dosage Form: } Zinc Acetate, {Emulsifying Agent}, {Emulsifying Agent} {Dosage Form: }, {Emulsifying Agent} Acacia, {Emulsifying Agent} Agar, {Emulsifying Agent} Behenoyl Polyoxylglycerides, {Emulsifying Agent} Benzalkonium Chloride, {Emulsifying Agent} Benzyl Benzoate, {Emulsifying Agent} Caprylocaproyl Polyoxylglycerides, {Emulsifying Agent} Caprylic Acid, {Emulsifying Agent} Carbomer Copolymer, {Emulsifying Agent} Carbomer Homopolymer, {Emulsifying Agent} Carbomer Interpolymer, {Emulsifying Agent} Carboxymethylcellulose Calcium, {Emulsifying Agent} Cetostearyl Alcohol, {Emulsifying Agent} Cetyl Alcohol, {Emulsifying Agent} Cetylpyridinium Chloride, {Emulsifying Agent} Cholesterol, {Emulsifying Agent} Coconut Oil, {Emulsifying Agent} Desoxycholic Acid, {Emulsifying Agent} Diethanolamine (Adjunct), {Emulsifying Agent} Diethylene Glycol Monoethyl Ether, {Emulsifying Agent} Diethylene Glycol Stearates, {Emulsifying Agent} Egg Phospholipids, {Emulsifying Agent} Ethylene Glycol Stearates, {Emulsifying Agent} Glyceryl Distearate, {Emulsifying Agent} Glyceryl Monolinoleate, {Emulsifying Agent} Glyceryl Monooleate, {Emulsifying Agent} Glyceryl Monostearate, {Emulsifying Agent} Glyceryl Tristearate, {Emulsifying Agent} Hydroxypropyl Cellulose, {Emulsifying Agent} Hypromellose, {Emulsifying Agent} Alpha-Lactalbumin, {Emulsifying Agent} Lanolin, {Emulsifying Agent} Lanolin Alcohols, {Emulsifying Agent} Lauroyl Polyoxylglycerides, {Emulsifying Agent} Lecithin, {Emulsifying Agent} Linoleoyl Polyoxylglycerides, {Emulsifying Agent} Magnesium Oxide, {Emulsifying Agent} Medium-chain Triglycerides, {Emulsifying Agent} Methylcellulose, {Emulsifying Agent} Mono- and Di-glycerides, {Emulsifying Agent} Monoethanolamine (Adjunct), {Emulsifying Agent} Myristic Acid, {Emulsifying Agent} Octyldodecanol, {Emulsifying Agent} Oleic Acid (Adjunct), {Emulsifying Agent} Oleoyl Polyoxylglycerides, {Emulsifying Agent} Oleyl Alcohol (Stabilizer), {Emulsifying Agent} Oleyl Oleate, {Emulsifying Agent} Palm Kernel Oil, {Emulsifying Agent} Palm Oil, {Emulsifying Agent} Palmitic Acid, {Emulsifying Agent} Pectin, {Emulsifying Agent} Poloxamer, {Emulsifying Agent} Polycarbophil, {Emulsifying Agent} Polyglyceryl 3 Diisostearate, {Emulsifying Agent} Polyglyceryl Dioleate, {Emulsifying Agent} Polyoxyl 10 Oleyl Ether, {Emulsifying Agent} Polyoxyl 15 Hydroxystearate, {Emulsifying Agent} Polyoxyl 20 Cetostearyl Ether, {Emulsifying Agent} Polyoxyl 35 Castor Oil, {Emulsifying Agent} Polyoxyl 40 Hydrogenated Castor Oil, {Emulsifying Agent} Polyoxyl 40 Stearate, {Emulsifying Agent} Polyoxyl Lauryl Ether, {Emulsifying Agent} Polyoxyl Stearate, {Emulsifying Agent} Polyoxyl Stearyl Ether, {Emulsifying Agent} Polysorbate 20, {Emulsifying Agent} Polysorbate 40, {Emulsifying Agent} Polysorbate 60, {Emulsifying Agent} Polysorbate 80, {Emulsifying Agent} Potassium Alginate, {Emulsifying Agent} Propylene Glycol Alginate,

{Emulsifying Agent} Propylene Glycol Dicaprylate/Dicaprate, {Emulsifying Agent} Propylene Glycol Dilaurate, {Emulsifying Agent} Propylene Glycol Monocaprylate, {Emulsifying Agent} Propylene Glycol Monolaurate, {Emulsifying Agent} Propylene Glycol Monostearate, {Emulsifying Agent} Rapeseed Oil, Superglycerinated Fully Hydrogenated, {Emulsifying Agent} Sodium Borate, {Emulsifying Agent} Sodium Cetostearyl Sulfate, {Emulsifying Agent} Sodium Lauryl Sulfate, {Emulsifying Agent} Sodium Stearate, {Emulsifying Agent} Sorbitan Monolaurate, {Emulsifying Agent} Sorbitan Monooleate, {Emulsifying Agent} Sorbitan Monopalmitate, {Emulsifying Agent} Sorbitan Monostearate, {Emulsifying Agent} Sorbitan Sesquioleate, {Emulsifying Agent} Sorbitan Trioleate, {Emulsifying Agent} Stannous Chloride, {Emulsifying Agent} Starch, Hydroxypropyl Corn, {Emulsifying Agent} Starch, Hydroxypropyl Pea, {Emulsifying Agent} Starch, Hydroxypropyl Potato, {Emulsifying Agent} Stearic Acid, {Emulsifying Agent} Stearoyl Polyoxylglycerides, {Emulsifying Agent} Sucrose Palmitate, {Emulsifying Agent} Sucrose Stearate, {Emulsifying Agent} Sunflower Oil, {Emulsifying Agent} Trolamine, {Emulsifying Agent} Vitamin E Polyethylene Glycol Succinate, {Emulsifying Agent} Wax, Emulsifying, {Film-forming Agent}, {Film-forming Agent} {Dosage Form:}, {Film-forming Agent} {Dosage Form:} Alginate, {Film-forming Agent} {Dosage Form:} Amino Methacrylate Copolymer, {Film-forming Agent} {Dosage Form:} Ammonio Methacrylate Copolymer, {Film-forming Agent} {Dosage Form:} Ammonio Methacrylate Copolymer Dispersion, {Film-forming Agent} {Dosage Form:} Carboxymethylcellulose Calcium, {Film-forming Agent} {Dosage Form:} Carboxymethylcellulose Sodium, {Film-forming Agent} {Dosage Form:} Carboxymethylcellulose Sodium, Enzymatically-Hydrolyzed, {Film-forming Agent} {Dosage Form:} Cellulose, {Film-forming Agent} {Dosage Form:} Cellulose Acetate, {Film-forming Agent} {Dosage Form:} Chitosan, {Film-forming Agent} {Dosage Form:} Copovidone, {Film-forming Agent} {Dosage Form:} Dibutyl Phthalate, {Film-forming Agent} {Dosage Form:} Diethyl Phthalate, {Film-forming Agent} {Dosage Form:} Ethyl Acrylate and Methyl Methacrylate Copolymer Dispersion, {Film-forming Agent} {Dosage Form:} Ethylcellulose, {Film-forming Agent} {Dosage Form:} Ethylcellulose Aqueous Dispersion, {Film-forming Agent} {Dosage Form:} Ethylcellulose Dispersion Type B, {Film-forming Agent} {Dosage Form:} Ethylene Glycol and Vinyl Alcohol Grafted Copolymer, {Film-forming Agent} {Dosage Form:} Gelatin, {Film-forming Agent} {Dosage Form:} Glaze, Pharmaceutical, {Film-forming Agent} {Dosage Form:} Hydroxyethyl Cellulose, {Film-forming Agent} {Dosage Form:} Hydroxypropyl Cellulose, {Film-forming Agent} {Dosage Form:} Hypromellose, {Film-forming Agent} {Dosage Form:} Hypromellose Acetate Succinate, {Film-forming Agent} {Dosage Form:} Hypromellose Phthalate, {Film-forming Agent} {Dosage Form:} Methacrylic Acid Copolymer, {Film-forming Agent} {Dosage Form:} Methacrylic Acid Copolymer Dispersion (official until May 1, 2017), {Film-forming Agent} {Dosage Form:} Methacrylic Acid and Ethyl Acrylate Copolymer, {Film-forming Agent}

{ Dosage Form: } Methacrylic Acid and Ethyl Acrylate Copolymer Dispersion, { Film-forming Agent } { Dosage Form: } Methacrylic Acid and Ethyl Acrylate Copolymer, Partially-Neutralized, { Film-forming Agent } { Dosage Form: } Methacrylic Acid and Methyl Methacrylate Copolymer, { Film-forming Agent } { Dosage Form: } Methylcellulose, { Film-forming Agent } { Dosage Form: } Polyvinyl Acetate, { Film-forming Agent } { Dosage Form: } Polyvinyl Acetate Dispersion, { Film-forming Agent } { Dosage Form: } Polyvinyl Acetate Phthalate, { Film-forming Agent } { Dosage Form: } Polyvinyl Alcohol, { Film-forming Agent } { Dosage Form: } Pullulan, { Film-forming Agent } { Dosage Form: } Pyroxylin, { Film-forming Agent } { Dosage Form: } Shellac, { Film-forming Agent } { Dosage Form: } Sodium Alginate, { Film-forming Agent } { Dosage Form: } Dextrin, { Film-forming Agent } { Dosage Form: } Pectin, { Film-forming Agent } { Dosage Form: } Polyethylene Glycol, { Film-forming Agent } { Dosage Form: } Xanthan Gum, { Filtering Aid }, { Filtering Aid } Cellulose, Powdered, { Filtering Aid } Siliceous Earth, Purified, { Flavors and Fragrance }, { Flavors and Fragrance } { Dosage Form: }, { Flavors and Fragrance } Adipic Acid, { Flavors and Fragrance } Almond Oil, { Flavors and Fragrance } Anethole, { Flavors and Fragrance } Benzaldehyde, { Flavors and Fragrance } Denatonium Benzoate, { Flavors and Fragrance } Ethyl Acetate, { Flavors and Fragrance } Ethyl Maltol, { Flavors and Fragrance } Ethyl Vanillin, { Flavors and Fragrance } Ethylcellulose, { Flavors and Fragrance } Fructose, { Flavors and Fragrance } Fumaric Acid, { Flavors and Fragrance } L- Glutamic Acid, Hydrochloride, { Flavors and Fragrance } Lactitol, { Flavors and Fragrance } Leucine, { Flavors and Fragrance } Malic Acid, { Flavors and Fragrance } Maltol, { Flavors and Fragrance } Menthol, { Flavors and Fragrance } Methionine, { Flavors and Fragrance } Methyl Salicylate, { Flavors and Fragrance } Monosodium Glutamate, { Flavors and Fragrance } Peppermint, { Flavors and Fragrance } Peppermint Oil, { Flavors and Fragrance } Peppermint Spirit, { Flavors and Fragrance } Racemethionine, { Flavors and Fragrance } Rose Oil, { Flavors and Fragrance } Rose Water, Stronger, { Flavors and Fragrance } Sodium Acetate, { Flavors and Fragrance } Sodium Lactate Solution, { Flavors and Fragrance } Tartaric Acid, { Flavors and Fragrance } Thymol, { Flavors and Fragrance } Vanillin, { Free Radical Scavenger }, { Free Radical Scavenger } { Dosage Form: }, { Free Radical Scavenger } Aminobenzoic Acid, { Free Radical Scavenger } Methylene Blue, { Glidant and/or Anticaking Agent }, { Glidant and/or Anticaking Agent } { Dosage Form: }, { Glidant and/or Anticaking Agent } Calcium Phosphate, Tribasic, { Glidant and/or Anticaking Agent } Calcium Silicate, { Glidant and/or Anticaking Agent } Cellulose, Powdered, { Glidant and/or Anticaking Agent } Magnesium Oxide, { Glidant and/or Anticaking Agent } Magnesium Silicate, { Glidant and/or Anticaking Agent } Magnesium Trisilicate, { Glidant and/or Anticaking Agent } Silica, Dental-Type, { Glidant and/or Anticaking Agent } Silica, Hydrophobic Colloidal, { Glidant and/or Anticaking Agent } Silicon Dioxide, Colloidal, { Glidant and/or Anticaking Agent } Sodium Stearate, { Glidant and/or Anticaking Agent } Talc, { Humectant }, { Humectant } Corn Syrup Solids, { Humectant } Cyclomethicone, { Humectant } Erythritol, { Humectant } Glycerin, { Humectant } Hexylene

Glycol, {Humectant} Hydrogenated Starch Hydrolysate, {Humectant}  
Inositol, {Humectant} Maltitol, {Humectant} Polydextrose, {Humectant}  
Polydextrose, Hydrogenated, {Humectant} Propylene Glycol, {Humectant}  
Sodium Lactate Solution, {Humectant} Sorbitol, {Humectant} Sorbitol  
Sorbitan Solution, {Humectant} Tagatose, {Humectant} Triacetin,  
{Humectant} Xylitol, {Lubricant}, {Lubricant} {Dosage Form:},  
{Lubricant} {Dosage Form:} Behenoyl Polyoxyglycerides, {Lubricant}  
{Dosage Form:} Calcium Stearate, {Lubricant} {Dosage Form:} Castor Oil,  
Hydrogenated, {Lubricant} {Dosage Form:} Coconut Oil, Hydrogenated,  
{Lubricant} {Dosage Form:} Glyceryl Behenate, {Lubricant} {Dosage  
Form:} Glyceryl Monostearate, {Lubricant} {Dosage Form:} Glyceryl  
Tristearate, {Lubricant} {Dosage Form:} Magnesium Stearate, {Lubricant}  
{Dosage Form:} Mineral Oil, Light, {Lubricant} {Dosage Form:} Myristic  
Acid, {Lubricant} {Dosage Form:} Palm Oil, Hydrogenated, {Lubricant}  
{Dosage Form:} Palmitic Acid, {Lubricant} {Dosage Form:} Poloxamer,  
{Lubricant} {Dosage Form:} Polyethylene Glycol, {Lubricant} {Dosage  
Form:} Polyoxyl 10 Oleyl Ether, {Lubricant} {Dosage Form:} Polyoxyl 15  
Hydroxystearate, {Lubricant} {Dosage Form:} Polyoxyl 20 Cetostearyl  
Ether, {Lubricant} {Dosage Form:} Polyoxyl 35 Castor Oil, {Lubricant}  
{Dosage Form:} Polyoxyl 40 Hydrogenated Castor Oil, {Lubricant} {Dosage  
Form:} Polyoxyl 40 Stearate, {Lubricant} {Dosage Form:} Polysorbate 20,  
{Lubricant} {Dosage Form:} Polysorbate 40, {Lubricant} {Dosage Form:}  
Polysorbate 60, {Lubricant} {Dosage Form:} Polysorbate 80, {Lubricant}  
{Dosage Form:} Potassium Benzoate, {Lubricant} {Dosage Form:} Sodium  
Benzoate, {Lubricant} {Dosage Form:} Sodium Lauryl Sulfate, {Lubricant}  
{Dosage Form:} Sodium Stearate, {Lubricant} {Dosage Form:} Sodium  
Stearyl Fumarate, {Lubricant} {Dosage Form:} Sorbitan Monolaurate,  
{Lubricant} {Dosage Form:} Sorbitan Monooleate, {Lubricant} {Dosage  
Form:} Sorbitan Monopalmitate, {Lubricant} {Dosage Form:} Sorbitan  
Monostearate, {Lubricant} {Dosage Form:} Sorbitan Sesquioleate,  
{Lubricant} {Dosage Form:} Sorbitan Trioleate, {Lubricant} {Dosage  
Form:} Stearic Acid, {Lubricant} {Dosage Form:} Stearic Acid, Purified,  
{Lubricant} {Dosage Form:} Sucrose Stearate, {Lubricant} {Dosage  
Form:} Talc, {Lubricant} {Dosage Form:} Vegetable Oil, Hydrogenated,  
Type I, {Lubricant} {Dosage Form:} Zinc Stearate, {Ointment Base},  
{Ointment Base} {Dosage Form:}, {Ointment Base} Caprylocaproyl  
Polyoxyglycerides, {Ointment Base} Coconut Oil, {Ointment Base}  
Diethylene Glycol Monoethyl Ether, {Ointment Base} Lanolin, {Ointment  
Base} Lanolin Alcohols, {Ointment Base} Lauroyl Polyoxyglycerides,  
{Ointment Base} Linoleoyl Polyoxyglycerides, {Ointment Base} Ointment,  
Hydrophilic, {Ointment Base} Ointment, White, {Ointment Base} Ointment,  
Yellow, {Ointment Base} Oleoyl Polyoxyglycerides, {Ointment Base}  
Paraffin, {Ointment Base} Petrolatum, {Ointment Base} Petrolatum,  
Hydrophilic, {Ointment Base} Petrolatum, White, {Ointment Base}  
Polydecene, Hydrogenated, {Ointment Base} Polyethylene Glycol,  
{Ointment Base} Polyethylene Glycol Monomethyl Ether, {Ointment Base}  
Polyglyceryl 3 Diisostearate, {Ointment Base} Rose Water Ointment,

{Ointment Base} Squalane, {Ointment Base} Stearoyl Polyoxylglycerides, {Ointment Base} Vegetable Oil, Hydrogenated, Type II, {Ointment Base} Vitamin E Polyethylene Glycol Succinate, {Pharmaceutical Water}, {Pharmaceutical Water} {Dosage Form:}, {Pharmaceutical Water} Water Purified, {Pharmaceutical Water} Water Purified, Sterile, {Pharmaceutical Water} Water for Injection, {Pharmaceutical Water} Water for Injection, Bacteriostatic, {Pharmaceutical Water} Water for Injection, Sterile, {Pharmaceutical Water} Water for Irrigation, Sterile, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)}, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:}, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Acetic Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Acetic Acid, Glacial, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Adipic Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Ammonia Solution, Strong, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Ammonium Carbonate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Ammonium Chloride, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Ammonium Phosphate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Boric Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Calcium Carbonate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Calcium Hydroxide, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Calcium Lactate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Calcium Phosphate, Tribasic, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Citric Acid Monohydrate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Citric Acid, Anhydrous, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Diethanolamine, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Fumaric Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Glycine, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Hydrochloric Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Hydrochloric Acid, Diluted, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Alpha-Lactalbumin, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Lactic Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Lysine Hydrochloride, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Maleic Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Malic Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)} {Dosage Form:} Methionine, {pH Modifier (Acidifying Agent/Alkalizing

Agent/Buffering Agent)) {Dosage Form:} Monoethanolamine, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Monosodium Glutamate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Nitric Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Phosphoric Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Phosphoric Acid, Diluted, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Potassium Bicarbonate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Potassium Citrate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Potassium Hydroxide, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Potassium Metaphosphate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Potassium Phosphate, Dibasic, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Potassium Phosphate, Monobasic, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Propionic Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Racemethionine, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Sodium Acetate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Sodium Bicarbonate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Sodium Borate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Sodium Carbonate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Sodium Citrate, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Sodium Hydroxide, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Sodium Lactate Solution, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Sodium Phosphate, Dibasic, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Sodium Phosphate, Monobasic, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Succinic Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Sulfuric Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Tartaric Acid, {pH Modifier (Acidifying Agent/Alkalizing Agent/Buffering Agent)) {Dosage Form:} Trolamine, {Plasticizer}, {Plasticizer} {Dosage Form:}, {Plasticizer} Acetyltributyl Citrate, {Plasticizer} Acetyltriethyl Citrate, {Plasticizer} Benzyl Benzoate, {Plasticizer} Castor Oil, {Plasticizer} Chlorobutanol, {Plasticizer} Diacetylated Monoglycerides, {Plasticizer} Dibutyl Sebacate, {Plasticizer} Diethyl Phthalate, {Plasticizer} Glycerin, {Plasticizer} Mannitol, {Plasticizer} Polyethylene Glycol, {Plasticizer} Polyethylene Glycol Monomethyl Ether, {Plasticizer} Propylene Glycol, {Plasticizer} Pullulan, {Plasticizer} Sorbitol, {Plasticizer} Sorbitol Sorbitan Solution, {Plasticizer} Triacetin, {Plasticizer} Tributyl Citrate, {Plasticizer} Triethyl Citrate, {Plasticizer} Vitamin E, {Polymers for Ophthalmic Use},

{Polymers for Ophthalmic Use} {Dosage Form:}, {Polymers for Ophthalmic Use} {Dosage Form:} Carbomer Copolymer, {Polymers for Ophthalmic Use} {Dosage Form:} Carbomer Homopolymer, {Polymers for Ophthalmic Use} {Dosage Form:} Carbomer Interpolymer, {Polymers for Ophthalmic Use} {Dosage Form:} Carmellose, {Polymers for Ophthalmic Use} {Dosage Form:} Guar Gum, {Polymers for Ophthalmic Use} {Dosage Form:} Hydroxyethyl Cellulose, {Polymers for Ophthalmic Use} {Dosage Form:} Hypromellose, {Polymers for Ophthalmic Use} {Dosage Form:} Polyvinyl Alcohol, {Polymers for Ophthalmic Use} {Dosage Form:} Povidone, {Polymers for Ophthalmic Use} {Dosage Form:} Xanthan Gum, {Polymer Membrane}, {Polymer Membrane} {Dosage Form:}, {Polymer Membrane} Amino Methacrylate Copolymer, {Polymer Membrane} Ammonio Methacrylate Copolymer, {Polymer Membrane} Ammonio Methacrylate Copolymer Dispersion, {Polymer Membrane} Cellaburate, {Polymer Membrane} Cellulose Acetate, {Polymer Membrane} Ethyl Acrylate and Methyl Methacrylate Copolymer Dispersion, {Polymer Membrane} Ethylcellulose, {Polymer Membrane} Ethylcellulose Aqueous Dispersion, {Polymer Membrane} Ethylcellulose Dispersion Type B, {Polymer Membrane} Pullulan, {Propellant}, {Propellant} {Dosage Form:}, {Propellant} {Dosage Form:} Butane, {Propellant} {Dosage Form:} Carbon Dioxide, {Propellant} {Dosage Form:} Dichlorodifluoromethane, {Propellant} {Dosage Form:} Dichlorotetrafluoroethane, {Propellant} {Dosage Form:} Isobutane, {Propellant} {Dosage Form:} Nitrogen, {Propellant} {Dosage Form:} Nitrous Oxide, {Propellant} {Dosage Form:} Propane, {Propellant} {Dosage Form:} Trichloromonofluoromethane, {Reducing Agent}, {Reducing Agent} {Dosage Form:}, {Reducing Agent} Stannous Chloride, {Reducing Agent} Stannous Fluoride, {Release-modifying Agent}, {Release-modifying Agent} {Dosage Form:}, {Release-modifying Agent} Alginic Acid, {Release-modifying Agent} Carbomer Copolymer, {Release-modifying Agent} Carbomer Homopolymer, {Release-modifying Agent} Carbomer Interpolymer, {Release-modifying Agent} Carboxymethylcellulose Sodium, {Release-modifying Agent} Carrageenan, {Release-modifying Agent} Cellaburate, {Release-modifying Agent} Ethylcellulose, {Release-modifying Agent} Ethylcellulose Aqueous Dispersion, {Release-modifying Agent} Ethylcellulose Dispersion Type B, {Release-modifying Agent} Glyceryl Monooleate, {Release-modifying Agent} Glyceryl Monostearate, {Release-modifying Agent} Guar Gum, {Release-modifying Agent} Hydroxypropyl Betadex, {Release-modifying Agent} Hydroxypropyl Cellulose, {Release-modifying Agent} Hypromellose, {Release-modifying Agent} Polyethylene Oxide, {Release-modifying Agent} Polyvinyl Acetate Dispersion, {Release-modifying Agent} Shellac, {Release-modifying Agent} Sodium Alginate, {Release-modifying Agent} Starch, Pregelatinized, {Release-modifying Agent} Starch, Pregelatinized Modified, {Release-modifying Agent} Xanthan Gum, {Sequestering Agent}, {Sequestering Agent} {Dosage Form:}, {Sequestering Agent} Betadex, {Sequestering Agent} Betadex Sulfobutyl Ether Sodium, {Sequestering Agent} Calcium Acetate, {Sequestering Agent} Cyclodextrin, Gamma,

{Sequestering Agent} Hydroxypropyl Betadex, {Sequestering Agent} Pentetic Acid, {Sequestering Agent} Pullulan, {Sequestering Agent} Sodium Citrate, {Sequestering Agent} Sodium Tartrate, {Sequestering Agent} Tartaric Acid, {Solvent}, {Solvent} Acetone, {Solvent} Alcohol, {Solvent} Alcohol, Diluted, {Solvent} Almond Oil, {Solvent} Amylene Hydrate, {Solvent} Benzyl Alcohol, {Solvent} Benzyl Benzoate, {Solvent} Butyl Alcohol, {Solvent} Canola Oil, {Solvent} Caprylocaproyl Polyoxylglycerides, {Solvent} Castor Oil, {Solvent} Corn Oil, {Solvent} Cottonseed Oil, {Solvent} Dibutyl Phthalate, {Solvent} Diethyl Phthalate, {Solvent} Diethylene Glycol Monoethyl Ether, {Solvent} Dimethyl Sulfoxide, {Solvent} Ethyl Acetate, {Solvent} Ethyl Oleate, {Solvent} Glycerin, {Solvent} Hexylene Glycol, {Solvent} Isopropyl Alcohol, {Solvent} Isopropyl Myristate, {Solvent} Isopropyl Palmitate, {Solvent} Lauroyl Polyoxylglycerides, {Solvent} Linoleoyl Polyoxylglycerides, {Solvent} Medium-chain Triglycerides, {Solvent} Methyl Alcohol, {Solvent} Methyl Isobutyl Ketone, {Solvent} Methylene Chloride, {Solvent} Methylpyrrolidone, {Solvent} Mineral Oil, {Solvent} Mineral Oil, Light, {Solvent} Oleoyl Polyoxylglycerides, {Solvent} Peanut Oil, {Solvent} Polydecene, Hydrogenated, {Solvent} Polyethylene Glycol, {Solvent} Polyethylene Glycol Monomethyl Ether, {Solvent} Propylene Carbonate, {Solvent} Propylene Glycol, {Solvent} Safflower Oil, {Solvent} Sesame Oil, {Solvent} Soybean Oil, {Solvent} Stearoyl Polyoxylglycerides, {Solvent} Sunflower Oil, {Solvent} Triacetin, {Solvent} Triethyl Citrate, {Solvent} Water for Injection, {Solvent} Water for Injection, Sterile, {Solvent} Water for Irrigation, Sterile, {Solvent} Water, Purified, {Sorbent}, {Sorbent} Cellulose, Powdered, {Sorbent} Charcoal, Activated, {Sorbent} Siliceous Earth, Purified, {Sorbent, Carbon Dioxide}, {Sorbent, Carbon Dioxide} Barium Hydroxide Lime, {Sorbent, Carbon Dioxide} Soda Lime, {Stiffening Agent}, {Stiffening Agent} {Dosage Form:}, {Stiffening Agent} {Dosage Form:} Castor Oil, Hydrogenated, {Stiffening Agent} {Dosage Form:} Cetostearyl Alcohol, {Stiffening Agent} {Dosage Form:} Cetyl Alcohol, {Stiffening Agent} {Dosage Form:} Cetyl Palmitate, {Stiffening Agent} {Dosage Form:} Dextrin, {Stiffening Agent} {Dosage Form:} Hard Fat, {Stiffening Agent} {Dosage Form:} Alpha-Lactalbumin, {Stiffening Agent} {Dosage Form:} Paraffin, {Stiffening Agent} {Dosage Form:} Paraffin, Synthetic, {Stiffening Agent} {Dosage Form:} Rapeseed Oil, Fully Hydrogenated, {Stiffening Agent} {Dosage Form:} Rapeseed Oil, Superglycerinated Fully Hydrogenated, {Stiffening Agent} {Dosage Form:} Sodium Stearate, {Stiffening Agent} {Dosage Form:} Stearyl Alcohol, {Stiffening Agent} {Dosage Form:} Wax, Cetyl Esters, {Stiffening Agent} {Dosage Form:} Wax, Emulsifying, {Stiffening Agent} {Dosage Form:} Wax, Microcrystalline, {Stiffening Agent} {Dosage Form:} Wax, White, {Stiffening Agent} {Dosage Form:} Wax, Yellow, {Suppository Base}, {Suppository Base} {Dosage Form:}, {Suppository Base} {Dosage Form:} Agar, {Suppository Base} {Dosage Form:} Cocoa Butter, {Suppository Base} {Dosage Form:} Hard Fat, {Suppository Base} {Dosage Form:} Palm Kernal Oil, {Suppository Base} {Dosage Form:} Polyethylene Glycol,



{Suspending and/or Viscosity-Increasing Agent}, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:}, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Acacia, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Agar, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Alamic Acid, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Alginate Acid, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Aluminum Monostearate, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Attapulgit, Activated, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Attapulgit, Colloidal Activated, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Bentonite, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Bentonite, Purified, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Bentonite Magma, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carbomer 1342, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carbomer 910, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carbomer 934, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carbomer 934P, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carbomer 940, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carbomer 941, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carbomer Copolymer, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carbomer Homopolymer, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carbomer Interpolymer, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carboxymethylcellulose Calcium, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carboxymethylcellulose Sodium, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carboxymethylcellulose Sodium 12, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carboxymethylcellulose Sodium, Enzymatically-Hydrolyzed, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carmellose, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Carrageenan, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Cellulose, Microcrystalline, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Cellulose, Microcrystalline, and Carboxymethylcellulose Sodium, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Cellulose, Powdered, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Cetostearyl Alcohol, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Chitosan, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Corn Syrup, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Corn Syrup Solids, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Cyclomethicone, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Dextrin, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Egg Phospholipids, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Ethylcellulose, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form:} Gelatin, {Suspending and/or Viscosity-Increasing Agent} {Dosage

Form: } Gellan Gum, {Suspending and/or Viscosity-Increasing Agent}  
{Dosage Form: } Glyceryl Behenate, {Suspending and/or Viscosity-  
Increasing Agent} {Dosage Form: } Guar Gum, {Suspending and/or  
Viscosity-Increasing Agent} {Dosage Form: } Hydroxyethyl Cellulose,  
{Suspending and/or Viscosity-Increasing Agent} {Dosage Form: }  
Hydroxypropyl Cellulose, {Suspending and/or Viscosity-Increasing Agent}  
{Dosage Form: } Hypromellose, {Suspending and/or Viscosity-Increasing  
Agent} {Dosage Form: } Isomalt, {Suspending and/or Viscosity-Increasing  
Agent} {Dosage Form: } Alpha-Lactalbumin, {Suspending and/or Viscosity-  
Increasing Agent} {Dosage Form: } Kaolin, {Suspending and/or Viscosity-  
Increasing Agent} {Dosage Form: } Magnesium Aluminum Silicate,  
{Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Maltitol  
Solution, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: }  
Maltodextrin, {Suspending and/or Viscosity-Increasing Agent} {Dosage  
Form: } Medium-chain Triglycerides, {Suspending and/or Viscosity-  
Increasing Agent} {Dosage Form: } Methylcellulose, {Suspending and/or  
Viscosity-Increasing Agent} {Dosage Form: } Pectin, {Suspending and/or  
Viscosity-Increasing Agent} {Dosage Form: } Polycarbophil, {Suspending  
and/or Viscosity-Increasing Agent} {Dosage Form: } Polydextrose,  
{Suspending and/or Viscosity-Increasing Agent} {Dosage Form: }  
Polydextrose, Hydrogenated, {Suspending and/or Viscosity-Increasing  
Agent} {Dosage Form: } Polyethylene Oxide, {Suspending and/or Viscosity-  
Increasing Agent} {Dosage Form: } Polysorbate 20, {Suspending and/or  
Viscosity-Increasing Agent} {Dosage Form: } Polysorbate 40, {Suspending  
and/or Viscosity-Increasing Agent} {Dosage Form: } Polysorbate 60,  
{Suspending and/or Viscosity-Increasing Agent} {Dosage Form: }  
Polysorbate 80, {Suspending and/or Viscosity-Increasing Agent} {Dosage  
Form: } Polyvinyl Alcohol, {Suspending and/or Viscosity-Increasing Agent}  
{Dosage Form: } Potassium Alginate, {Suspending and/or Viscosity-  
Increasing Agent} {Dosage Form: } Povidone, {Suspending and/or Viscosity-  
Increasing Agent} {Dosage Form: } Propylene Glycol Alginate, {Suspending  
and/or Viscosity-Increasing Agent} {Dosage Form: } Pullulan, {Suspending  
and/or Viscosity-Increasing Agent} {Dosage Form: } Silica, Dental-Type,  
{Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Silica,  
Hydrophobic Colloidal, {Suspending and/or Viscosity-Increasing Agent}  
{Dosage Form: } Silicon Dioxide, {Suspending and/or Viscosity-Increasing  
Agent} {Dosage Form: } Silicon Dioxide, Colloidal, {Suspending and/or  
Viscosity-Increasing Agent} {Dosage Form: } Sodium Alginate, {Suspending  
and/or Viscosity-Increasing Agent} {Dosage Form: } Sorbitan Monolaurate,  
{Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Sorbitan  
Monooleate, {Suspending and/or Viscosity-Increasing Agent} {Dosage  
Form: } Sorbitan Monopalmitate, {Suspending and/or Viscosity-Increasing  
Agent} {Dosage Form: } Sorbitan Monostearate, {Suspending and/or  
Viscosity-Increasing Agent} {Dosage Form: } Sorbitan Sesquioleate,  
{Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Sorbitan  
Trioleate, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: }  
Starch, Corn, {Suspending and/or Viscosity-Increasing Agent} {Dosage

Form: } Starch, Hydroxypropyl Corn, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Starch, Pregelatinized Hydroxypropyl Corn, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Starch, Pea, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Starch, Hydroxypropyl Pea, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Starch, Pregelatinized Hydroxypropyl Pea, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Starch, Potato, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Starch, Hydroxypropyl Potato, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Starch, Pregelatinized Hydroxypropyl Potato, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Starch, Tapioca, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Starch, Wheat, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Sucrose, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Sucrose Palmitate, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Tragacanth, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Vitamin E Polyethylene Glycol Succinate, {Suspending and/or Viscosity-Increasing Agent} {Dosage Form: } Xanthan Gum, {Sweetening Agent}, {Sweetening Agent} {Dosage Form: }, {Sweetening Agent} Acesulfame Potassium, {Sweetening Agent} Aspartame, {Sweetening Agent} Aspartame Acesulfame, {Sweetening Agent} Corn Syrup, {Sweetening Agent} Corn Syrup, High Fructose, {Sweetening Agent} Corn Syrup Solids, {Sweetening Agent} Dextrates, {Sweetening Agent} Dextrose, {Sweetening Agent} Dextrose Excipient, {Sweetening Agent} Erythritol, {Sweetening Agent} Fructose, {Sweetening Agent} Galactose, {Sweetening Agent} Glucose, Liquid, {Sweetening Agent} Glycerin, {Sweetening Agent} Inulin, {Sweetening Agent} Isomalt, {Sweetening Agent} Lactitol, {Sweetening Agent} Maltitol, {Sweetening Agent} Maltitol Solution, {Sweetening Agent} Maltose, {Sweetening Agent} Mannitol, {Sweetening Agent} Neotame, {Sweetening Agent} Saccharin, {Sweetening Agent} Saccharin Calcium, {Sweetening Agent} Saccharin Sodium, {Sweetening Agent} Sorbitol, {Sweetening Agent} Sorbitol Solution, {Sweetening Agent} Hydrogenated Starch Hydrolysate, {Sweetening Agent} Sucralose, {Sweetening Agent} Sucrose, {Sweetening Agent} Sugar, Compressible, {Sweetening Agent} Sugar, Confectioner's, {Sweetening Agent} Syrup, {Sweetening Agent} Tagatose, {Sweetening Agent} Trehalose, {Sweetening Agent} Xylitol, {Tonicity Agent}, {Tonicity Agent} {Dosage Form: }, {Tonicity Agent} Corn Syrup, {Tonicity Agent} Corn Syrup Solids, {Tonicity Agent} Dextrose, {Tonicity Agent} Glycerin, {Tonicity Agent} Mannitol, {Tonicity Agent} Potassium Chloride, {Tonicity Agent} Sodium Chloride, {Transfer Ligand}, {Transfer Ligand} {Dosage Form: }, {Transfer Ligand} Edetate Disodium, {Transfer Ligand} Sodium Acetate, {Transfer Ligand} Sodium Citrate, {Transfer Ligand} Sodium Gluconate, {Transfer Ligand} Sodium Tartrate, {Vehicle}, {Vehicle} {Dosage Form: }, {Vehicle} {flavored and/or sweetened}, {Vehicle} {flavored and/or sweetened} Aromatic Elixir, {Vehicle} {flavored and/or sweetened} Benzaldehyde Elixir, Compound, {Vehicle} {flavored and/or

sweetened} Corn Syrup Solids, {Vehicle} {flavored and/or sweetened}  
Dextrose, {Vehicle} {flavored and/or sweetened} Ethyl Maltol, {Vehicle}  
{flavored and/or sweetened} Peppermint Water, {Vehicle} {flavored and/or  
sweetened} Sorbitol Solution, {Vehicle} {flavored and/or sweetened}  
Syrup, {Vehicle} {flavored and/or sweetened} Trehalose, {Vehicle}  
{oleaginous}, {Vehicle} {oleaginous} Alkyl (C12-15) Benzoate, {Vehicle}  
{oleaginous} Almond Oil, {Vehicle} {oleaginous} Canola Oil, {Vehicle}  
{oleaginous} Castor Oil, {Vehicle} {oleaginous} Corn Oil, {Vehicle}  
{oleaginous} Cottonseed Oil, {Vehicle} {oleaginous} Ethyl Oleate,  
{Vehicle} {oleaginous} Isopropyl Myristate, {Vehicle} {oleaginous}  
Isopropyl Palmitate, {Vehicle} {oleaginous} Mineral Oil, {Vehicle}  
{oleaginous} Mineral Oil, Light, {Vehicle} {oleaginous} Myristyl Alcohol,  
{Vehicle} {oleaginous} Octyldodecanol, {Vehicle} {oleaginous} Olive Oil,  
{Vehicle} {oleaginous} Peanut Oil, {Vehicle} {oleaginous} Polydecene,  
Hydrogenated, {Vehicle} {oleaginous} Polyoxyl 15 Hydroxystearate,  
{Vehicle} {oleaginous} Safflower Oil, {Vehicle} {oleaginous} Sesame Oil,  
{Vehicle} {oleaginous} Soybean Oil, {Vehicle} {oleaginous} Squalane,  
{Vehicle} {solid carrier}, {Vehicle} {solid carrier} Chitosan, {Vehicle}  
{solid carrier} Corn Syrup Solids, {Vehicle} {solid carrier} Alpha-  
Lactalbumin, {Vehicle} {solid carrier} Propylene Glycol  
Dicaprylate/Dicaprate, {Vehicle} {solid carrier} Propylene Glycol  
Monocaprylate, {Vehicle} {solid carrier} Sugar Spheres, {Vehicle} {sterile},  
{Vehicle} {sterile} rAlbumin Human, {Vehicle} {sterile} Sodium Chloride  
Injection, Bacteriostatic, {Vehicle} {sterile} Water for Injection,  
Bacteriostatic, {Water-Repelling Agent}, {Water-Repelling Agent}  
Cyclomethicone, {Water-Repelling Agent} Dimethicone, {Water-Repelling  
Agent} Simethicone, {Wet Binder}, {Wet Binder} {Dosage Form:}, {Wet  
Binder} {Dosage Form:} Acacia, {Wet Binder} {Dosage Form:} Agar, {Wet  
Binder} {Dosage Form:} Alginate Acid, {Wet Binder} {Dosage Form:} Amino  
Methacrylate Copolymer, {Wet Binder} {Dosage Form:} Ammonio  
Methacrylate Copolymer, {Wet Binder} {Dosage Form:} Ammonio  
Methacrylate Copolymer Dispersion, {Wet Binder} {Dosage Form:} Calcium  
Carbonate, {Wet Binder} {Dosage Form:} Calcium Lactate, {Wet Binder}  
{Dosage Form:} Carbomer Copolymer, {Wet Binder} {Dosage Form:}  
Carbomer Homopolymer, {Wet Binder} {Dosage Form:} Carbomer  
Interpolymer, {Wet Binder} {Dosage Form:} Carboxymethylcellulose  
Sodium, {Wet Binder} {Dosage Form:} Cellulose, Microcrystalline, {Wet  
Binder} {Dosage Form:} Cellulose, Silicified Microcrystalline, {Wet Binder}  
{Dosage Form:} Coconut Oil, Hydrogenated, {Wet Binder} {Dosage Form:}  
Copolydione, {Wet Binder} {Dosage Form:} Corn Syrup, {Wet Binder}  
{Dosage Form:} Corn Syrup Solids, {Wet Binder} {Dosage Form:}  
Dextrates, {Wet Binder} {Dosage Form:} Dextrin, {Wet Binder} {Dosage  
Form:} Ethyl Acrylate and Methyl Methacrylate Copolymer Dispersion, {Wet  
Binder} {Dosage Form:} Ethylcellulose, {Wet Binder} {Dosage Form:}  
Ethylene Glycol and Vinyl Alcohol Graft Copolymer, {Wet Binder} {Dosage  
Form:} Gelatin, {Wet Binder} {Dosage Form:} Glucose, Liquid, {Wet  
Binder} {Dosage Form:} Glyceryl Behenate, {Wet Binder} {Dosage Form:}

Guar Gum, {Wet Binder} {Dosage Form:} Hydrogenated Starch  
Hydrolysate, {Wet Binder} {Dosage Form:} Hydroxyethyl Cellulose, {Wet  
Binder} {Dosage Form:} Hydroxypropyl Cellulose, {Wet Binder} {Dosage  
Form:} Hydroxypropyl Cellulose, Low-Substituted, {Wet Binder} {Dosage  
Form:} Hypromellose, {Wet Binder} {Dosage Form:} Hypromellose Acetate  
Succinate, {Wet Binder} {Dosage Form:} Inulin, {Wet Binder} {Dosage  
Form:} Alpha-Lactalbumin, {Wet Binder} {Dosage Form:} Lactose,  
Monohydrate, {Wet Binder} {Dosage Form:} Maltodextrin, {Wet Binder}  
{Dosage Form:} Maltose, {Wet Binder} {Dosage Form:} Methacrylic Acid  
Copolymer, {Wet Binder} {Dosage Form:} Methacrylic Acid Copolymer  
Dispersion (official until May 1, 2017), {Wet Binder} {Dosage Form:}  
Methacrylic Acid and Ethyl Acrylate Copolymer Dispersion, {Wet Binder}  
{Dosage Form:} Methylcellulose, {Wet Binder} {Dosage Form:} Palm Oil,  
Hydrogenated, {Wet Binder} {Dosage Form:} Polycarbophil, {Wet Binder}  
{Dosage Form:} Polydextrose, Hydrogenated, {Wet Binder} {Dosage  
Form:} Polyethylene Oxide, {Wet Binder} {Dosage Form:} Polyvinyl  
Acetate, {Wet Binder} {Dosage Form:} Povidone, {Wet Binder} {Dosage  
Form:} Pullulan, {Wet Binder} {Dosage Form:} Sodium Alginate, {Wet  
Binder} {Dosage Form:} Starch, Pregelatinized, {Wet Binder} {Dosage  
Form:} Starch, Pregelatinized Modified, {Wet Binder} {Dosage Form:}  
Starch, Corn, {Wet Binder} {Dosage Form:} Starch, Hydroxypropyl Corn,  
{Wet Binder} {Dosage Form:} Starch, Pregelatinized Hydroxypropyl Corn,  
{Wet Binder} {Dosage Form:} Starch, Pea, {Wet Binder} {Dosage Form:}  
Starch, Hydroxypropyl Pea, {Wet Binder} {Dosage Form:} Starch,  
Pregelatinized Hydroxypropyl Pea, {Wet Binder} {Dosage Form:} Starch,  
Potato, {Wet Binder} {Dosage Form:} Starch, Hydroxypropyl Potato, {Wet  
Binder} {Dosage Form:} Starch, Pregelatinized Hydroxypropyl Potato, {Wet  
Binder} {Dosage Form:} Starch, Tapioca, {Wet Binder} {Dosage Form:}  
Starch, Wheat, {Wet Binder} {Dosage Form:} Sucrose, {Wet Binder}  
{Dosage Form:} Sunflower Oil, {Wet Binder} {Dosage Form:} Syrup, {Wet  
Binder} {Dosage Form:} Trehalose, {Wet Binder} {Dosage Form:}  
Vegetable Oil, Hydrogenated, {Wet Binder} {Dosage Form:} Vitamin E  
Polyethylene Glycol Succinate, {Wet Binder} {Dosage Form:} Zein,  
{Wetting and/or Solubilizing Agent}, {Wetting and/or Solubilizing Agent}  
{Dosage Form:}, {Wetting and/or Solubilizing Agent} Behenoyl  
Polyoxyglycerides, {Wetting and/or Solubilizing Agent} Benzalkonium  
Chloride, {Wetting and/or Solubilizing Agent} Benzethonium Chloride,  
{Wetting and/or Solubilizing Agent} Betadex Sulfobutyl Ether Sodium,  
{Wetting and/or Solubilizing Agent} Caprylocaproyl Polyoxyglycerides,  
{Wetting and/or Solubilizing Agent} Cetylpyridinium Chloride, {Wetting  
and/or Solubilizing Agent} Docusate Sodium, {Wetting and/or Solubilizing  
Agent} Egg Phospholipids, {Wetting and/or Solubilizing Agent} Glycine,  
{Wetting and/or Solubilizing Agent} Lauroyl Polyoxyglycerides, {Wetting  
and/or Solubilizing Agent} Linoleoyl Polyoxyglycerides, {Wetting and/or  
Solubilizing Agent} Nonoxynol 9, {Wetting and/or Solubilizing Agent}  
Octoxynol 9, {Wetting and/or Solubilizing Agent} Oleoyl Polyoxyglycerides,  
{Wetting and/or Solubilizing Agent} Poloxamer, {Wetting and/or Solubilizing

Agent} Polyoxyl 10 Oleyl Ether, {Wetting and/or Solubilizing Agent} Polyoxyl 15 Hydroxystearate, {Wetting and/or Solubilizing Agent} Polyoxyl 20 Cetostearyl Ether, {Wetting and/or Solubilizing Agent} Polyoxyl 35 Castor Oil, {Wetting and/or Solubilizing Agent} Polyoxyl 40 Hydrogenated Castor Oil, {Wetting and/or Solubilizing Agent} Polyoxyl 40 Stearate, {Wetting and/or Solubilizing Agent} Polyoxyl Lauryl Ether, {Wetting and/or Solubilizing Agent} Polyoxyl Stearate, {Wetting and/or Solubilizing Agent} Polyoxyl Stearyl Ether, {Wetting and/or Solubilizing Agent} Polysorbate 20, {Wetting and/or Solubilizing Agent} Polysorbate 40, {Wetting and/or Solubilizing Agent} Polysorbate 60, {Wetting and/or Solubilizing Agent} Polysorbate 80, {Wetting and/or Solubilizing Agent} Pullulan, {Wetting and/or Solubilizing Agent} Sodium Lauryl Sulfate, {Wetting and/or Solubilizing Agent} Sorbitan Monolaurate, {Wetting and/or Solubilizing Agent} Sorbitan Monooleate, {Wetting and/or Solubilizing Agent} Sorbitan Monopalmitate, {Wetting and/or Solubilizing Agent} Sorbitan Monostearate, {Wetting and/or Solubilizing Agent} Sorbitan Sesquioleate, {Wetting and/or Solubilizing Agent} Sorbitan Trioleate, {Wetting and/or Solubilizing Agent} Stearoyl Polyoxyglycerides, {Wetting and/or Solubilizing Agent} Tyloxapol, {Wetting and/or Solubilizing Agent} Wax, Emulsifying

New	VALERIAN TINCTURE PF 38(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Thin-Layer Chromatography, IDENTIFICATION/B. HPLC, STRENGTH/Content of Valerenic Acids, OTHER COMPONENTS/Alcohol Determination, Method I <611>, CONTAMINANTS/Articles of Botanical Origin, General Method for Pesticide Residues Analysis <561>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Valerenic Acid RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Powdered Valerian Extract RS	<a href="#">Maged Sharaf</a>
Revision	OIL- AND WATER-SOLUBLE VITAMINS CAPSULES PF 38(5) Pg. ONLINE	STRENGTH/, Method 1, STRENGTH/Ascorbic Acid, Method 2, STRENGTH/, Method 1, STRENGTH/Calcium Ascorbate, Method 2, STRENGTH/Sodium Ascorbate, Method 2, STRENGTH/Biotin, Method 1, STRENGTH/Biotin, Method 2, STRENGTH/Cyanocobalamin, Method 2, STRENGTH/Folic Acid, Method 1, STRENGTH/Folic Acid, Method 2, STRENGTH/Calcium Pantothenate, Method 1, STRENGTH/Calcium Pantothenate, Method 2, STRENGTH/Calcium Pantothenate, Method 3, STRENGTH/Niacin or Niacinamide, Pyridoxine Hydrochloride, Riboflavin, and Thiamine, Method 1, STRENGTH/Thiamine, Method 2, STRENGTH/Niacin or Niacinamide, Pyridoxine Hydrochloride, Riboflavin, and Thiamine, Method 3	<a href="#">Natalia Davydova</a>
Revision	OIL- AND WATER-SOLUBLE VITAMINS WITH MINERALS CAPSULES PF 38(5) Pg. ONLINE	STRENGTH/, Method 1, STRENGTH/Ascorbic Acid, Method 2, STRENGTH/, Method 1, STRENGTH/Calcium Ascorbate, Method 2, STRENGTH/Sodium Ascorbate, Method 2, STRENGTH/Biotin, Method 1, STRENGTH/Biotin, Method 2, STRENGTH/Cyanocobalamin, Method 1, STRENGTH/Cyanocobalamin, Method 2, STRENGTH/Folic Acid, Method 1, STRENGTH/Folic Acid, Method 2, STRENGTH/Calcium Pantothenate, Method	<a href="#">Natalia Davydova</a>

		1, STRENGTH/Calcium Pantothenate, Method 2, STRENGTH/Calcium Pantothenate, Method 3, STRENGTH/Niacin or Niacinamide, Pyridoxine Hydrochloride, Riboflavin, and Thiamine, Method 1, STRENGTH/Thiamine, Method 2, STRENGTH/Niacin or Niacinamide, Pyridoxine Hydrochloride, Riboflavin, and Thiamine, Method 3, STRENGTH/Iodide, Method 2	
Revision	OIL- AND WATER-SOLUBLE VITAMINS WITH MINERALS ORAL SOLUTION PF 38(5) Pg. ONLINE	STRENGTH/Ascorbic Acid, Method 1, STRENGTH/, Method 2, STRENGTH/Calcium Ascorbate, Method 1, STRENGTH/Sodium Ascorbate, Method 1, STRENGTH/, Method 1, STRENGTH/Iodide, Method 2	<a href="#">Natalia Davydova</a>
Revision	OIL- AND WATER-SOLUBLE VITAMINS WITH MINERALS TABLETS PF 38(5) Pg. ONLINE	STRENGTH/, Method 1, STRENGTH/Ascorbic Acid, Method 2, STRENGTH/, Method 1, STRENGTH/Calcium Ascorbate, Method 2, STRENGTH/Method 1, STRENGTH/Sodium Ascorbate, Method 2, STRENGTH/Iodide, Method 2	<a href="#">Natalia Davydova</a>
Revision	OIL- AND WATER-SOLUBLE VITAMINS ORAL SOLUTION PF 38(5) Pg. ONLINE	STRENGTH/Ascorbic Acid, Method 1, STRENGTH/, Method 2, STRENGTH/Calcium Ascorbate, Method 1, STRENGTH/Sodium Ascorbate, Method 1, STRENGTH/Method 2	<a href="#">Natalia Davydova</a>
Revision	OIL- AND WATER-SOLUBLE VITAMINS TABLETS PF 38(5) Pg. ONLINE	STRENGTH/, Method 1, STRENGTH/Ascorbic Acid, Method 2, STRENGTH/Method 1, STRENGTH/Calcium Ascorbate, Method 2, STRENGTH/, Method 1, STRENGTH/Sodium Ascorbate, Method 2	<a href="#">Natalia Davydova</a>
Revision	WATER-SOLUBLE VITAMINS CAPSULES PF 38(5) Pg. ONLINE	STRENGTH/, Method 1, STRENGTH/Ascorbic Acid, Method 2, STRENGTH/, Method 1, STRENGTH/Calcium Ascorbate, Method 2, STRENGTH/Sodium Ascorbate, Method 2, STRENGTH/Biotin, Method 1, STRENGTH/Biotin, Method 2, STRENGTH/Cyanocobalamin, Method 2, STRENGTH/Folic Acid, Method 1, STRENGTH/Folic Acid, Method 2, STRENGTH/Calcium Pantothenate, Method 1, STRENGTH/Calcium Pantothenate, Method 2, STRENGTH/Calcium Pantothenate, Method 3, STRENGTH/Niacin or Niacinamide, Pyridoxine Hydrochloride, Riboflavin, and Thiamine, Method 1, STRENGTH/Thiamine, Method 2, STRENGTH/Niacin or Niacinamide, Pyridoxine Hydrochloride, Riboflavin, and Thiamine, Method 3	<a href="#">Natalia Davydova</a>
Revision	WATER-SOLUBLE VITAMINS WITH MINERALS CAPSULES PF 38(5) Pg. ONLINE	STRENGTH/, Method 1, STRENGTH/Ascorbic Acid, Method 2, STRENGTH/, Method 1, STRENGTH/Calcium Ascorbate, Method 2, STRENGTH/Sodium Ascorbate, Method 2, STRENGTH/Biotin, Method 1, STRENGTH/Biotin, Method 2, STRENGTH/Cyanocobalamin, Method 1, STRENGTH/Cyanocobalamin, Method 2, STRENGTH/Folic Acid, Method 1, STRENGTH/Folic Acid, Method 2, STRENGTH/Calcium Pantothenate, Method 1, STRENGTH/Calcium Pantothenate, Method 2, STRENGTH/Calcium Pantothenate, Method 3, STRENGTH/Niacin or Niacinamide, Pyridoxine Hydrochloride, Riboflavin, and Thiamine, Method 1, STRENGTH/Thiamine, Method 2, STRENGTH/Niacin or Niacinamide, Pyridoxine Hydrochloride, Riboflavin, and Thiamine, Method 3, STRENGTH/Iodide, Method 2	<a href="#">Natalia Davydova</a>
Revision	WATER-SOLUBLE VITAMINS WITH MINERALS ORAL SOLUTION PF 38(5) Pg. ONLINE	STRENGTH/, Method 1, STRENGTH/Iodide, Method 2	<a href="#">Natalia Davydova</a>

Revision	WATER-SOLUBLE VITAMINS WITH MINERALS TABLETS PF 38(5) Pg. ONLINE	STRENGTH/, Method 1, STRENGTH/Ascorbic Acid, Method 2, STRENGTH/, Method 1, STRENGTH/Calcium Ascorbate, Method 2, STRENGTH/Sodium Ascorbate, Method 2, STRENGTH/Iodide, Method 2	<a href="#">Natalia Davydova</a>
Revision	WATER-SOLUBLE VITAMINS TABLETS PF 38(5) Pg. ONLINE	STRENGTH/, Method 1, STRENGTH/Ascorbic Acid, Method 2, STRENGTH/, Method 1, STRENGTH/Calcium Ascorbate, Method 2, STRENGTH/Sodium Ascorbate, Method 2	<a href="#">Natalia Davydova</a>
Revision	VOLUMETRIC SOLUTIONS INTRODUCTION PF 38(4) Pg. ONLINE	Introduction, Preparation and Methods of Standardization of Volumetric Solutions, 1. DEFINITIONS, 2. PREPARATION AND STANDARDIZATION	<a href="#">Margareth Marques</a>
New	ZINC ACETATE ORAL SOLUTION PF 38(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Identification Tests&mdash;General, Zinc <191> and Acetate <191>, ASSAY/Procedure, SPECIFIC TESTS/pH <791>, SPECIFIC TESTS/Microbial Enumeration Tests <61> and Tests for Specified Microorganisms <62>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling	<a href="#">Natalia Davydova</a>
Revision	ZOLPIDEM TARTRATE TABLETS PF 38(5) Pg. ONLINE	PERFORMANCE TESTS/Dissolution <711>, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Zolpidem Related Compound A RS N,N-Dimethyl-2-(7-methyl-2-p-tolylimidazo[1,2-a]pyridin-3-yl)acetamide.C19H21N3O307.39	<a href="#">Ravi Ravichandran</a>