## Compendial Deferrals for USPNF 2021 ISSUE 2

Date: Mon Jan 25 13:23:10 EST 2021

Category Monograph Title

Revision EXCIPIENTS (USP and NF), LISTED BY CATEGORY PF 46(1) Pg. ONLINE
Revision <17> PRESCRIPTION CONTAINER LABELING PF 46(2) Pg. ONLINE

Revision GENERAL NOTICES TO USP-NF PF 46(2) Pg. ONLINE

**Monograph Section** 

Aciditying or Aikalizing Agent, Adnesive (Pressure Sensitive), {Adnesive (Pressure Sensitive)} Dosage Form, {Alcohol Denaturant} Ethyl Acetate, Antifoaming or Defoaming Agent, {Antimicrobial Preservative} Dosage Form, {Antimicrobial Preservative Benzyl Benzoate, {Antimicrobial Preservative} Butylated Hydroxyanisole, {Antimicrobial Preservative} Butylene Glycol, {Antimicrobial Preservative Edetic Acid, {Antimicrobial Preservative} Propyl Gallate, {Antioxidant} Dosage Form, {Antioxidant} Histidine, Antitack Agent, Biodegradable Polymer, Buffering Agent, {Bulking Agent} Polyethylene Glycol, {Bulking Agent} Polyethylene Glycol 3350, {Bulking Agent} Dosage Form, {Bulking Agent} Trehalose, {Capsule Shell Dosage Form, {Capsule Shell Carrageenan, {Capsule Shell Hypromellose, {Carrier} Dosage Form, {Carrier} Asparagine, Coating Agent, {Colloid Stabilizing Agent Dosage Form, {Colloid Stabilizing Agent Dextran 40, {Colloid Stabilizing Agent} Dextran 1, {Coloring Agent} Dosage Form, {Coloring Agent} Aluminum Oxide, Complexing Agent, {Complexing Agent} Dosage Form, {Complexing Agent} Calcium Acetate, {Complexing Agent} Fumaric Acid, {Complexing Agent} Polacrilin Potassium, {Complexing Agent} Pullulan, {Complexing Agent} Sodium Citrate, {Complexing {Crystallization Inhibitor} Povidone, {Desiccant} Silicon Dioxide, Colloidal, {Diluent} Dosage Form, {Diluent} Betadex Sulfobutyl Ether Sodium, {Diluent} Calcium Lactate, {Diluent} Calcium Silicate, {Diluent} Ethylcellulose, {Diluent} Hydroxypropyl Cellulose, Low-Substituted, {Diluent} Inulin, {Diluent} Medium-chain Triglycerides, {Diluent} Sodium Bicarbonate, {Diluent} Sodium Carbonate, {Disintegrant} Dosage Form, {Disintegrant} Agar, {Disintegrant} Asparagine, {Disintegrant} Chitosan, {Disintegrant} Povidone, Drag-Reducing Agent, {Emollient} Dosage Form, {Emollient} Butyl Palmitostearate, {Emollient} Butyl Stearate, {Emollient} Cetyl Alcohol, {Emollient} Cetyl Palmitate, {Emollient} Diethyl Sebacate, {Emollient} Lanolin, {Emollient} Lanolin Alcohols, {Emollient} Palm Oil, {Emollient} Stearyl Alcohol, {Emulsifying Agent} Dosage Form, {Emulsifying Agent} Ammonium Glycyrrhizate, {Emulsifying Agent} Butyl Palmitostearat, {Emulsifying Agent} Butyl Stearate, {Emulsifying Agent} Carboxymethylcellulose Sodium, {Emulsifying Agent} Cetyl Palmitate, {Emulsifying Agent} Palm Oil, Hydrogenated, {Emulsifying Agent} Polyoxyl 40 Stearate, {Emulsifying Agent} Sodium Citrate, {Emulsifying Agent} Sodium Lactate Solution, {Emulsifying Agent} Stearyl Alcohol, {Film-Forming Agent} Dosage Form, {Film-Forming Agent} Calcium Carbonate, {Film-Forming Agent} Castor Oil, Hydrogenated, {Film-Forming Agent} Cetyl Alcohol, {Film-Forming Agent} Coconut Oil, {Film-Forming Agent} Coconut Oil, Hydrogenated, {Film-Forming Agent} Glyceryl Dibehenate, {Film-Forming Agent} Isomalt, {Film-Forming Agent} Revision

Galina Holloway Donna Bohannon

**Scientific Liaison** 

Applying to Standards, Tests, Assays, and Other Specifications of the United States Pharmacopeia/2. OFFICIAL STATUS AND LEGAL RECOGNITION

Jessica Simpson

Revision DESCRIPTION AND SOLUBILITY PF 43(4) Pg. ONLINE

Climbazole, Nebivolol Hydrochloride, E/Etoposide Phosphate:, R/Rivaroxaban:, A/Acacia, A/Acetic Acid, A/Glacial Acetic Acid, A/Adipic Acid, A/Agar, A/Alcohol, A/Alfadex, A/Alginic Acid, A/Aluminum Monostearate, A/Amino Methacrylate Copolymer, A/Strong Ammonia Solution, A/Ammonio Methacrylate Copolymer, A/Ammonio Methacrylate Copolymer Dispersion, A/Ammonium Carbonate, A/Ammonium Chloride, A/Ammonium Glycyrrhizate, A/Ammonium Phosphate, A/Ammonium Sulfate, A/Arginine, A/Ascorbic Acid, A/Asparagine, A/Activated Attapulgite, A/Colloidal Activated Attapulgite, B/Barium Hydroxide Lime, B/Benzalkonium Chloride, B/Benzethonium Chloride, B/Benzyl Benzoate, B/Betadex, B/Betadex Sulfobutyl Ether Sodium, B/Boric Acid, B/Butylene Glycol, B/Butyl Palmitostearate, B/Butyl Stearate, B/Butylated Hydroxyanisole, B/Butylated Hydroxytoluene, C/Calcium Acetate, C/Calcium Carbonate, C/Calcium Hydroxide, C/Calcium Lactate, C/Tribasic Calcium Phosphate, C/Calcium Silicate, C/Calcium Sulfate, C/Canola Oil, C/Carbomer 910, D/Decitabine, C/Carbomer Copolymer, C/Carbomer Homopolymer, C/Carbomer Interpolymer, C/Carbon Dioxide, C/Carboxymethylcellulose Calcium, C/Carboxymethylcellulose Sodium, C/Enzymatically-Hydrolyzed Carboxymethylcellulose Sodium, C/Carrageenan, C/Castor Oil, C/Hydrogenated Castor Oil, C/Cellaburate, C/Cellacefate, C/Cellulose Acetate, C/Powdered Cellulose, C/Cetrimonium Bromide, C/Cetyl Alcohol, C/Cetyl Palmitate, C/Cetylpyridinium Chloride, C/Chitosan, C/Cholesterol, C/Anhydrous Citric Acid, C/Citric Acid Monohydrate, C/Coconut Oil, C/Hydrogenated Coconut Oil, C/Copovidone, C/Corn Syrup Solids, C/Crospovidone, D/Dextran 1, D/Dextrose, D/Dibutyl Phthalate, D/Diethanolamine, D/Diethylene Glycol Monoethyl Ether, D/Diethyl Sebacate, D/Dimethicone, D/Dimethyl Sulfoxide, D/Docusate Sodium, E/Edetate Calcium Disodium, E/Edetate Disodium, E/Edetic Acid, E/Erythritol, E/Ethyl Acetate, E/Ethyl Acrylate and Methyl Methacrylate Copolymer Dispersion, E/Ethylcellulose, E/Ethylcellulose Dispersion Type B, E/Ethylene Glycol and Vinyl Alcohol Graft Copolymer, F/Ferric Oxide, F/Fumaric Acid, G/Galactose, G/Gamma Cyclodextrin, G/Gelatin, G/Gellan Gum, G/Glaze, Pharmaceutical, G/Liquid Glucose, G/Glycerin, G/Glyceryl Dibehenate, G/Glyceryl Monooleate, G/Glyceryl Monostearate, G/Glycine, H/Histidine, H/Hydrochloric Acid, H/Diluted Hydrochloric Acid, H/Hydroxyethyl Cellulose, H/Hydroxypropyl Betadex, H/Hydroxypropyl Cellulose, H/Low-Substituted Hydroxypropyl Cellulose, H/Hypromellose, H/Hypromellose 2208, H/Hypromellose 2906, H/Hypromellose 2910, H/Hypromellose Acetate Succinate, H/Hypromellose Phthalate, I/Inulin, I/Isobutyl Alcohol, I/Isopropyl Alcohol, I/Isopropyl Myristate, I/Isopropyl Palmitate, L/Alpha-Lactalbumin, L/Lactic Acid, L/Lanolin, L/Lanolin Alcohols, L/Lauric Acid, L/Lecithin, L/Leucine, L/Lysine Hydrochloride, M/Magnesium

Sujatha Ramakrishna

Title, INTRODUCTION, GENERAL PROCEDURES/Preparation of the Sample, PRESENCE::ABSENCE TEST FOR SPORES (ALL STERILIZATION PROCESSES EXCEPT FILTRATION AND RADIATION)/Heat Treatment, PRESENCE::ABSENCE TEST FOR SPORES (ALL STERILIZATION PROCESSES EXCEPT FILTRATION AND RADIATION)/Recovery and Enumeration of Spores, PRESENCE::ABSENCE TEST FOR SPORES (ALL STERILIZATION PROCESSES EXCEPT FILTRATION AND RADIATION)/Negative Control, PRESENCE::ABSENCE TEST FOR SPORES (ALL STERILIZATION PROCESSES EXCEPT FILTRATION AND RADIATION)/Growth Promotion of Media, PRESENCE::ABSENCE TEST FOR SPORES (ALL STERILIZATION PROCESSES EXCEPT FILTRATION AND RADIATION)/Suitability of Recovery and Enumeration, PRESENCE::ABSENCE TEST FOR SPORES (ALL STERILIZATION PROCESSES EXCEPT FILTRATION AND RADIATION)/Interpretation of Results, RESISTANCE ESTIMATION (MOIST HEAT PROCESSES ONLY)/Maximum Resistance Estimation, RESISTANCE ESTIMATION (MOIST HEAT PROCESSES ONLY)/Preliminary Resistance Estimation, D -VALUE DETERMINATION (MOIST HEAT PROCESSES ONLY)/D -value Determination for 121° Processes, D -VALUE DETERMINATION (MOIST HEAT PROCESSES ONLY)/D value Determination for ≤100° Processes, REFERENCES Entire document

Radhakrishna Tirumalai Krishna Menon

 $<\!56\!>\! \text{METHODS}$  FOR DETERMINATION OF RESISTANCE OF MICROORGANISMS TO STERILIZATION PROCESSES PF 45(6) Pg. ONLINE

Omission <130> PROTEIN A QUALITY ATTRIBUTES PF 46(2) Pg. ONLINE

New

New Revision Revision Revision	<621> CHROMATOGRAPHY PF 43(5) Pg. ONLINE <771> OPTHALMIC PRODUCTS - QUALITY TESTS PF 44(5) Pg. ONLINE <1033> BIOLOGICAL ASSAY VALIDATION PF 45(4) Pg. ONLINE <1059> EXCIPIENT PERFORMANCE PF 46(1) Pg. ONLINE	DEFINITIONS, SYSTEM SUITABILITY, ADJUSTMENT OF CHROMATOGRAPHIC CONDITIONS, QUANTIFICATION DRUG PRODUCT QUALITY 1. INTRODUCTION, APPENDICES/Appendix 3: Additional Sources of Information, 1. INTRODUCTION INTRODUCTION, KADJOPHARMACEUTICALS/Functional Category: Free Radical Scavenger, INTRODUCTION, WETTING AND::OR SOLUBILIZING AGENT/Additional Information	Horacio Pappa Margareth Marques Steven Walfish Galina Holloway
Revision	<1117> MICROBIOLOGICAL BEST LABORATORY PRACTICES PF 45(6) Pg. ONLINE	Opening Section, INTRODUCTION, MEDIA PREPARATION AND QUALITY CONTROL/Media Preparation, MEDIA PREPARATION AND QUALITY CONTROL/Media Storage, MEDIA PREPARATION AND QUALITY CONTROL/Quality Control Testing, MICROBIOLOGICAL MEDIA INCUBATION TIMES, MAINTENANCE OF MICROBIOLOGICAL CULTURES, LABORATORY EQUIPMENT, USING MODERN TECHNOLOGIES, LABORATORY LAYOUT AND OPERATIONS, SAMPLE HANDLING, COMPETENCIES AND TRAINING OF PERSONNEL, QUALIFICATION OF ANALYSTS, CONSIDERATIONS FOR MICROBIOLOGICAL RISK ASSESSMENTS, LABORATORY RESOURCES/Oversight of Suppliers, METHOD TRANSFER, DOCUMENTATION, MAINTENANCE OF LABORATORY RECORDS, QUANTITATIVE MICROBIOLOGY, DATA INTEGRITY OF MICROBIOLOGICAL DATA, INTERPRETATION OF ASSAY RESULTS/Use of Negative Controls, REFERENCES	Radhakrishna Tirumalai
Revision	<1229> STERILIZATION OF COMPENDIAL ARTICLES PF 45(6) Pg. ONLINE	BACKGROUND AND SCOPE, ESTABLISHING AND JUSTIFYING STERILIZATION PROCESSES THAT RELY ON MICROBIAL INACTIVATION/Biological and Physical Data, ROUTINE PROCESS CONTROL	Radhakrishna Tirumalai
New	<1229.18> VIRAL CLEARANCE PF 45(6) Pg. ONLINE	Title, Opening Section, FILTRATION AND CHROMATOGRAPHIC METHODS, THERMAL METHODS, CHEMICAL METHODS, RADIATION METHODS, REFERENCES	Radhakrishna Tirumalai
Revision	<1229.2> STEAM STERILIZATION OF AQUEOUS LIQUIDS PF 45(6) Pg. ONLINE	BIOBURDEN::BIOLOGICAL INDICATOR METHOD INTRODUCTION, MONITORING AND SAMPLING/Destructive Processes (except	Radhakrishna Tirumalai
Revision	<1229.3> MONITORING OF BIOBURDEN PF 45(6) Pg. ONLINE	Radiation) RESPONSIBILITIES/BI Manufacturer's Responsibility, SELECTION FOR SPECIFIC	Radhakrishna Tirumalai
Revision	<1229.5> BIOLOGICAL INDICATORS FOR STERILIZATION PF 45(6) Pg. ONLINE	STERILIZATION PROCESSES/Ionizing Radiation	Radhakrishna Tirumalai
New	<1604> PRESENTATION OF AERODYNAMIC PARTICLE SIZE DISTRIBUTION MEASUREMENT DATA PF 45(2) Pg. ONLINE	INTRODUCTION/Choice of CI and Sampling Flow Rate for the APSD Measurement, PHARMACOPEIAL APSD DATA ANALYSIS/The Deposition Profile, PHARMACOPEIAL APSD DATA ANALYSIS/The APSD: Sized Deposition Profile, PHARMACOPEIAL APSD DATA ANALYSIS/Stage Grouping of the Deposition Data, OTHER TREATMENTS OF APSD DATA/The APSD: Cumulative Distribution Profile, OTHER TREATMENTS OF APSD DATA/Sized Fractions	Kahkashan Zaidi
Revision	ACYCLOVIR PF 45(4) Pg. ONLINE	IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Procedure 1: Limit of Guanine, IMPURITIES/Ordinary Impurities (466), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Shankari Shivaprasad
Revision	ALCLOMETASONE DIPROPIONATE CREAM PF 45(3) Pg. ONLINE	IDENTIFICATION/B. Thin-Layer Chromatographic Identification Test (201), ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Microbial Enumeration Tests (61) and Tests for Specified Microorganisms (62):, ADDITIONAL REQUIREMENTS/USP Reference Standards (11), IDENTIFICATION/B. Thin-Layer Chromatographic Identification Test (201)	Mary Koleck
Revision	ALCLOMETASONE DIPROPIONATE OINTMENT PF 45(3) Pg. ONLINE	IDENTIFICATION/B. Thin-Layer Chromatographic Identification Test (201), ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Microbial Enumeration Tests (61) and Tests for Specified Microorganisms (62):, ADDITIONAL REQUIREMENTS/USP Reference Standards (11), IDENTIFICATION/B. Thin-Layer Chromatographic Identification Test (201)	Mary Koleck

Revision	Alcohol, 70 Percent, 80 Percent, and 90 Percent PF 45(5) Pg. ONLINE	Alcohol, 70 Percent, 80 Percent, and 90 Percent	Margareth Marques
Revision Revision Revision	ALPRAZOLAM TABLETS PF 45(5) Pg. ONLINE  AMCINONIDE PF 46(2) Pg. ONLINE  AMCINONIDE CREAM PF 46(2) Pg. ONLINE	ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), Procedure, Apparatus 1 and Apparatus 2, Immediate-release dosage forms, Procedure for a pooled sample for immediate-release dosage forms, PERFORMANCE TESTS/Uniformity of Dosage Units (905), IMPURITIES/Organic Impurities ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Heather Joyce Mary Koleck Mary Koleck
		DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Ginsenosides, CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species, and Test for Absence of Escherichia coli, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Alcohol-Soluble Extractives, Method 2, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Water-Soluble Extractives, Method 2, SPECIFIC TESTS/Loss on Drying (731), SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Acid-Insoluble Ash, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards	
Revision	AMERICAN GINSENG ROOT AND RHIZOME PF 45(4) Pg. ONLINE	(11)	Cuiying Ma
Revision	AMERICAN GINSENG ROOT AND RHIZOME DRY EXTRACT PF 45(4) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Ginsenosides, CONTAMINANTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Pesticide Residues, CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species, and Test for Absence of Escherichia coli, SPECIFIC TESTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Residual Solvents, SPECIFIC TESTS/Alcohol Determination, Method II(611), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Cuiying Ma
Revision	AMERICAN GINSENG ROOT AND RHIZOME POWDER PF 45(4) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Ginsenosides, CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species, and Test for Absence of Escherichia coli, SPECIFIC TESTS/Botanical Characteristics, SPECIFIC TESTS/Articles of Botanical Origin, Foreign Organic Matter(561), SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Alcohol-Soluble Extractives, Method 2, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Nater-Soluble Extractives, Method 2, SPECIFIC TESTS/Loss on Drying (731), SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Acid-Insoluble Ash, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Cuiying Ma
New	ARGATROBAN INJECTION PF 46(1) Pg. ONLINE	DEFINITION, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/pH (791), SPECIFIC TESTS/Particulate Matter in Injections (788), SPECIFIC TESTS/Osmolality and Osmolarity (785), Osmolality, SPECIFIC TESTS/Sterility Tests (71), SPECIFIC TESTS/Bacterial Endotoxins Test (85), SPECIFIC TESTS/Other Requirements, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Packaging ADDITIONAL REQUIREMEN	Yanyin Yang
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CHEMICAL INFORMATION, IDENTIFICATION/B. UITRAVIOIET ADSOFPTION (19/U), ASSAY/Procedure, IMPURITIES/Chloride and Sulfate (221), Chloride, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature, Class I(741), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL ATENOLOL PF 45(6) Pg. ONLINE REQUIREMENTS/USP Reference Standards (11) Revision Yanyin Yang IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy: 197K, IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and ATENOLOL TABLETS PF 45(6) Pg. ONLINE Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) Revision Yanyin Yang Title, DEFINITION/Introduction, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY, ASSAY/Procedure, PERFORMANCE TESTS, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, IMPURITIES/Atovaquone Related Impurities, IMPURITIES/Proguanil Related Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Atovaquone RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Atovaquone Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Proguanil Hydrochloride RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Proguanil Related New ATOVAQUONE AND PROGUANIL HYDROCHLORIDE TABLETS PF 44(5) Pg. ONLINE Compound G RS Shankari Shivaprasad ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Acidity or Revision AZELASTINE HYDROCHLORIDE PF 46(2) Pg. ONLINE Alkalinity, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) Mary Koleck Title, DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. HPLC, COMPOSITION/Content of Marmelosin, CONTAMINANTS/Articles of Botanical Origin <561>, Limits of Elemental Impurities, CONTAMINANTS/Articles of Botanical Origin <561>, Pesticide Residue Analysis, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Limit of Aegeline, SPECIFIC TESTS/Botanical Characteristics, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Foreign Organic Matter, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Alcohol-Soluble Extractives, Method 1, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Water-Soluble Extractives, Method 2, SPECIFIC TESTS/Loss on Drying <731>, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Total Ash, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Acid-Insoluble Ash, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Aegle marmelos Fruit Dry Extract RS, ADDITIONAL REQUIREMENTS/USP BAEL TREE FRUIT PF 44(5) Pg. ONLINE Reference Standards <11>/USP Marmelosin RS New Nam-Cheol Kim Title, DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. HPLC, COMPOSITION/Content of Marmelosin, CONTAMINANTS/Articles of Botanical Origin <561>, Limits of Elemental Impurities, CONTAMINANTS/Articles of Botanical Origin <561>, Pesticide Residue Analysis, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Limit of Aegeline, SPECIFIC TESTS/Loss on Drying <731>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Aegle marmelos Fruit Dry Extract RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Marmelosin RS New BAEL TREE FRUIT DRY EXTRACT PF 44(5) Pg. ONLINE Nam-Cheol Kim

New	BAEL TREE FRUIT POWDER PF 44(5) Pg. ONLINE	Species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Limit of Aegeline, SPECIFIC TESTS/Botanical Characteristics, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Alcohol-Soluble Extractives, Method 1, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Water-Soluble Extractives, Method 2, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Total Ash, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Total Ash, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Acid-Insoluble Ash, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Aegle marmelos Fruit Dry Extract RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Marmelosin RS	Nam-Cheol Kim
		CHEMICAL INFORMATION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Optical Rotation (781S), Procedures, Specific Rotation, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL	
Revision	BECLOMETHASONE DIPROPIONATE PF 46(2) Pg. ONLINE	REQUIREMENTS/USP Reference Standards (11)	Ravi Ravichandran
Omission	BELLADONNA LEAF PF 44(3) Pg. ONLINE	Entire document	Nam-Cheol Kim
Omission	BELLADONNA EXTRACT PF 44(3) Pg. ONLINE	Entire document	Nam-Cheol Kim
Omission	BELLADONNA EXTRACT TABLETS PF 44(3) Pg. ONLINE	Entire document	Nam-Cheol Kim
Omission	BELLADONNA TINCTURE PF 44(3) Pg. ONLINE	Entire document	Nam-Cheol Kim
New	BUDESONIDE DELAYED-RELEASE CAPSULES PF 45(5) Pg. ONLINE	DEFINITION, IDENTIFICATION/A., 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/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)  CILCULATE OF THE CONTROL OF THE PROPERTY OF	Mary Koleck
Revision	BUSULFAN PF 45(5) Pg. ONLINE	SPECIFIC TESTS/Melting Range or Temperature (741), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Jane Li
Revision Revision	BUSULFAN TABLETS PF 45(5) Pg. ONLINE  BUTALBITAL, ASPIRIN, AND CAFFEINE CAPSULES PF 46(2) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy: 197K or 197A, IDENTIFICATION/B., IDENTIFICATION/C., IDENTIFICATION/D., ASSAY/Procedure, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE LESTS/DISSOLUTION (/11), IMPURITIES/Limit of Free Salicylic Acid, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage	Jane Li
Revision	BUTALBITAL, ASPIRIN, AND CAFFEINE CAPSULES PF 46(2) Pg. ONLINE	REQUIREMENTS/Packaging and Storage	Wei Yang
Revision	BUTORPHANOL TARTRATE PF 46(2) Pg. ONLINE	IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, Procedure 1, IMPURITIES/Organic Impurities, Procedure 2, IMPURITIES/Organic Impurities IDENTIFICATION/INIT-LAYER CHROMATOGRAPHY, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC	Wei Yang
Revision	BUTORPHANOL TARTRATE INJECTION PF 46(2) Pg. ONLINE	TESTS/Bacterial Endotoxins Test (85), ADDITIONAL REQUIREMENTS/Packaging and Storage	Wei Yang

Title, DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. HPLC, COMPOSITION/Content of Marmelosin, CONTAMINANTS/Articles of Botanical Origin <561>, Limits of Elemental Impurities, CONTAMINANTS/Articles of Botanical Origin <561>, Pesticide Residue Analysis, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, Test Procedures, Test for Absence of Salmonella

Revision	BUTORPHANOL TARTRATE NASAL SPRAY PF 46(2) Pg. ONLINE	IDENTIFICATION/B. Inin-Layer Chromatographic Identification Test (201), IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage	Wei Yang
New	CALCIPOTRIENE CREAM PF 45(6) Pg. ONLINE	DEFINITION, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Minimum Fill (755), IMPURITIES/Organic Impurities, SPECIFIC TESTS/Microbial Enumeration Tests (61) and Tests for Specified Microorganisms (62), SPECIFIC TESTS/pH (791), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/DR Reference Standards (11) IDENIIFICATION/B. Ultraviolet Absorption (19/U), ASSAY/Procedure, IMPURITIES/Organic Impurities, IMPURITIES/Limit of Propylene Glycol Ethers of	Jane Li
Revision	CALCIPOTRIENE OINTMENT PF 45(5) Pg. ONLINE	Calcipotriene (if present), SPECIFIC TESTS/pH (791) DEFINITION, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Limit of Fluoride, IMPURITIES/Limit of Acid-Insoluble Substances, ADDITIONAL REQUIREMENTS/USP	Jane Li
Revision	CALCIUM CITRATE PF 45(5) Pg. ONLINE	Reference Standards (11)	Michael Chang
Revision	CALCIUM UNDECYLENATE PF 46(2) Pg. ONLINE	IDENTIFICATION/B. Melting Range or Temperature, Class Ia(741), IDENTIFICATION/B. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/C., ASSAY/Procedure, IMPURITIES/Limit of Free Undecylenic Acid, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Michael Chang
Revision	CARBOMER 934 PF 45(5) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy: 197K or 197A., IDENTIFICATION/B., IDENTIFICATION/C., ASSAY/Carboxylic Acid Content, IMPURITIES/Limit of Benzene, IMPURITIES/Limit of Acrylic Acid, SPECIFIC TESTS/Viscosity—Rotational Methods (912), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Sean Delaney
Revision	CARBOMER 934P PF 45(5) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy: 197A or 197K., IDENTIFICATION/B., IDENTIFICATION/C., ASSAY/Carboxylic Acid Content, IMPURITIES/Limit of Benzene, IMPURITIES/Limit of Acrylic Acid, SPECIFIC TESTS/Viscosity—Rotational Methods (912), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Sean Delaney
Revision	CARBOMER 940 PF 45(5) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy: 197A or 197K., IDENTIFICATION/B., IDENTIFICATION/C., ASSAY/Carboxylic Acid Content, IMPURITIES/Limit of Benzene, IMPURITIES/Limit of Acrylic Acid, SPECIFIC TESTS/Viscosity—Rotational Methods (912), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Sean Delaney
Revision	CARBOMER 941 PF 45(5) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy: 197A or 197K., IDENTIFICATION/B., IDENTIFICATION/C., ASSAY/Carboxylic Acid Content, IMPURITIES/Limit of Benzene, IMPURITIES/Limit of Acrylic Acid, SPECIFIC TESTS/Viscosity—Rotational Methods (912), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Sean Delaney
Revision	CARBOMER 1342 PF 45(5) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy: 197K or 197A., IDENTIFICATION/B., IDENTIFICATION/C., ASSAY/Carboxylic Acid Content, IMPURITIES/Limit of Benzene, IMPURITIES/Limit of Acrylic Acid, SPECIFIC TESTS/Viscosity—Rotational Methods (912), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Sean Delaney
Revision	CEFADROXIL CAPSULES PF 45(6) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage	Slavica Shane

Revision	CEFADROXIL FOR ORAL SUSPENSION PF 45(6) Pg. ONLINE	DEFINITION, IDENTIFICATION/Thin-Layer Chromatography, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Slavica Shane
Omission	CEFOTETAN PF 45(4) Pg. ONLINE	Entire document	Slavica Shane
Omission	CEFOTETAN INJECTION PF 45(4) Pg. ONLINE	Entire document  DENTIFICATION/A. THIII-Layer CHROHIALOGIAPHY, IDENTIFICATION/A.,  ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), PERFORMANCE TESTS/Deliverable Volume (698), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference	Slavica Shane
Revision	CEFPROZIL FOR ORAL SUSPENSION PF 45(6) Pg. ONLINE	Standards (11) CHEMICAL INFORMATION, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, IMPURITIES/Limit of Pyridine, SPECIFIC TESTS/Bacterial Endotoxins Test (85):, ADDITIONAL REQUIREMENTS/USP Reference	Slavica Shane
Revision	CEFTAZIDIME PF 45(3) Pg. ONLINE	Standards (11)	Slavica Shane
Revision	CEFTAZIDIME FOR INJECTION PF 45(3) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, OTHER COMPONENTS/Sodium Carbonate (Where Present), OTHER COMPONENTS/Content of Arginine (Where Present), IMPURITIES/Organic Impurities, IMPURITIES/Limit of Pyridine, SPECIFIC TESTS/Bacterial Endotoxins Test (85):, SPECIFIC TESTS/Sterility Tests (71):, SPECIFIC TESTS/Loss on Drying (731), ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Slavica Shane
Omission	CEFTIZOXIME SODIUM PF 45(4) Pg. ONLINE	Entire document	Slavica Shane
Omission	CEFTIZOXIME INJECTION PF 45(4) Pg. ONLINE	Entire document	Slavica Shane
Omission	CEFTIZOXIME FOR INJECTION PF 45(4) Pg. ONLINE	Entire document	Slavica Shane
Revision	CEFUROXIME AXETIL TABLETS PF 45(5) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities	Slavica Shane
New	CETIRIZINE HYDROCHLORIDE CAPSULES PF 44(6) Pg. ONLINE	Title, DEFINITION/Introduction, IDENTIFICATION/A., IDENTIFICATION/B., 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 Cetirizine Hydrochloride RS	Richard Nguyen
Revision	CHLORAMBUCIL PF 46(1) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Residue on Ignition (281), IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature (741), ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Jane Li
Revision	CHLORAMBUCIL TABLETS PF 46(1) Pg. ONLINE	IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) DEFINITION, IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE	Jane Li
Revision	CHLORDIAZEPOXIDE AND AMITRIPTYLINE HYDROCHLORIDE TABLETS PF 45(6) Pg. ONLINE	TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Heather Joyce
Revision	CHLORDIAZEPOXIDE HYDROCHLORIDE CAPSULES PF 45(6) Pg. ONLINE	DEFINITION, IDENTIFICATION/A., 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)	Heather Joyce

New CHOLINE CITRATE PF 46(2) Pg. ONLINE

Revision CHRYSANTHEMUM FLOWER PF 45(1) Pg. ONLINE

Revision CHRYSANTHEMUM FLOWER DRY EXTRACT PF 45(1) Pg. ONLINE

CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Content of Choline, ASSAY/Content of Cirate, ASSAY/Content of Choline Citrate, IMPURITIES/Residual Solvents (467), IMPURITIES/Residue on Ignition (281), IMPURITIES/Limit of Total Amines, SPECIFIC TESTS/Water Determination (921), Method I, Method Ia, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Fatkhulla Tadjimukhamedov

DEFINITION/Untitled Section, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Caffeoylquinic Acids and Flavone Glycosides, CONTAMINANTS/Articles of Botanical Origin (561), Limits of Elemental Impurities:, CONTAMINANTS/Articles of Botanical Origin (561), Pesticide Residue Analysis:, CONTAMINANTS/Articles of Botanical Origin (561), Test for Aflatoxins:, CONTAMINANTS/Microbial Enumeration Tests (2021):, CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli:, SPECIFIC TESTS/Botanical Characteristics, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Foreign Organic Matter:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Alcohol-Soluble Extractives, Method 1:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Water-Soluble Extractives, Method 2:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Acid-Insoluble Ash:, SPECIFIC TESTS/Loss on Drying (731), ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/Labeling:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

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DEFINITION/Untitled Section, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Caffeoylquinic Acids and Flavone Glycosides, CONTAMINANTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Pesticide Residues:, CONTAMINANTS/Articles of Botanical Origin (561), Test for Aflatoxins:, CONTAMINANTS/Microbial Enumeration Tests (2021):, CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Secherichia coli:, SPECIFIC TESTS/Loss on Drying (731), SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash:, SPECIFIC TESTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Residual Solvents:, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/Labeling:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

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Revision	CHRYSANTHEMUM FLOWER POWDER PF 45(1) Pg. ONLINE
Revision	CIDOFOVIR PF 45(4) Pg. ONLINE
Revision	CLARITHROMYCIN TABLETS PF 46(2) Pg. ONLINE
	CLOBETASOL PROPIONATE TOPICAL SPRAY PF 45(1) Pg. ONLINE COLISTIN SULFATE FOR ORAL SUSPENSION PF 46(2) Pg. ONLINE
Revision	CRANBERRY FRUIT JUICE PF 45(6) Pg. ONLINE
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DEFINITION/Untitled Section, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Caffeoylquinic Acids and Flavone Glycosides, CONTAMINANTS/Articles of Botanical Origin (561), Limits of Elemental Impurities:, CONTAMINANTS/Articles of Botanical Origin (561), Pesticide Residue Analysis:, CONTAMINANTS/Articles of Botanical Origin (561), Test for Aflatoxins:, CONTAMINANTS/Microbial Enumeration Tests (2021):, CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli:, SPECIFIC TESTS/Botanical Characteristics, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Alcohol-Soluble Extractives, Method 1:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Water-Soluble Extractives, Method 2:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Acid-Insoluble Ash:, SPECIFIC TESTS/Loss on Drying (731), ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/Labeling:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IMPURITIES/Organic Impurities, IMPURITIES/Enantiomeric Purity, IMPURITIES/Limit of Triphenylmethanol, SPECIFIC TESTS/Bacterial Endotoxins Test (85), ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards

Cuiying Ma

Shankari Shivaprasad

IDENTIFICATION/B. Spectroscopic Identification Tests (197), Infrared Spectroscopy, ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Praveen Pabba

DEFINITION, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, OTHER COMPONENTS/Content of Alcohol, OTHER COMPONENTS/Content of Isopropyl Myristate, PERFORMANCE TESTS/Delivered-Dose Uniformity, PERFORMANCE TESTS/Minman Fill (755):, 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)

Entire document

Mary Koleck Julie Zhang

DEFINITION, IDENTIFICATION/A. HPLC Profile of Organic Acids, IDENTIFICATION/B. Absence of Adulterants, IDENTIFICATION/B. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/C. HPLC Profile of Flavonoids, COMPOSITION/Content of Dextrose and Fructose, COMPOSITION/Content of Organic Acids, ADULTERANTS/Limit of Sorbitol and Sucrose, SPECIFIC TESTS/Limit of Benzoic Acid, SPECIFIC TESTS/Refractive Index (831), CONTAMINANTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Pesticide Residues, CONTAMINANTS/Microbial Enumeration Tests (2021), CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Maria Monagas

New	CRANBERRY FRUIT JUICE CONCENTRATE PF 45(6) Pg. ONLINE
Nov	CDANDEDDY EDUIT JUICE DRY EVIDACT DE 4E/6) Da ONI INIE
	CRANBERRY FRUIT JUICE DRY EXTRACT PF 45(6) Pg. ONLINE  CROMOLYN SODIUM ORAL SOLUTION PF 45(4) Pg. ONLINE
New	CYCLOPHOSPHAMIDE CAPSULES PF 44(6) Pg. ONLINE
New	DECITABINE PF 45(4) Pg. ONLINE

DEFINITION, IDENTIFICATION/A. HPLC Profile of Organic Acids, IDENTIFICATION/B. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/C. HPLC Profile of Flavonoids, COMPOSITION/Content of Dextrose and Fructose, COMPOSITION/Content of Organic Acids, COMPOSITION/Content of Proanthocyanidins, ADULTERANTS/Limit of Sorbitol and Sucrose, SPECIFIC TESTS/Limit of Benzoic Acid, SPECIFIC TESTS/Refractive Index (831), SPECIFIC TESTS/Nephelometry and Visual Comparison (855), CONTAMINANTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Pesticide Residues, CONTAMINANTS/Microbial Enumeration Tests (2021), CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, CONTAMINANTS/Articles of Botanical Origin (561), Test for Aflatoxins, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Maria Monagas

DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC Profile of Flavonoids, COMPOSITION/Content of Proanthocyanidins, ADULTERANTS/HPLC Profile of Phenolic Compounds, ADULTERANTS/CONTAMINANTS, ADULTERANTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Pesticide Residues, ADULTERANTS/Microbial Enumeration Tests (2021), ADULTERANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Water Determination (921), Method I, Method Ia, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash, SPECIFIC TESTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Residual Solvents, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Maria Monagas

DEFINITION, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Deliverable Volume (698), IMPURITIES/Organic Impurities, SPECIFIC TESTS/Sterility Tests (71), SPECIFIC TESTS/pH (791), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Mary Koleck

Title, DEFINITION/Introduction, IDENTIFICATION/A., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, 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 Cyclophosphamide RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Cyclophosphamide Related Compound A RS

Jane Li

CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Residue on Ignition (281), IMPURITIES/Organic Impurities, Procedure 1, IMPURITIES/Organic Impurities, Procedure 2, SPECIFIC TESTS/Optical Rotation (781S), Procedures, Specific Rotation, SPECIFIC TESTS/Microbial Enumeration Tests (61) and Tests for Specified Microorganisms (62), SPECIFIC TESTS/Bacterial Endotoxins Test (85), SPECIFIC TESTS/Water Determination (921), Method I, Method Ic, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Jane Li

		REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Beyond-Use Date, ADDITIONAL REQUIREMENTS/USP	
New	DEXAMETHASONE COMPOUNDED ORAL SUSPENSION PF 46(2) Pg. ONLINE	Reference Standards (11) IDENTIFICATION/A. HINT-Layer CHROMAGURAPHY, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), PERFORMANCE TESTS/Uniformity of Dosage Units (905), IMPURITIES/Organic	Brian Serumaga
Revision	DEXAMETHASONE TABLETS PF 45(6) Pg. ONLINE	Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Mary Koleck
Revision	DIAZEPAM PF 45(2) Pg. ONLINE	IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy:, IDENTIFICATION/B. Thin-Layer Chromatographic Identification Test (201), IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature, Class I (741):, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Heather Joyce
Revision	DIAZEPAM INJECTION PF 45(2) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/B. Infrared Absorption, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Bacterial Endotoxins Test (85):, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Heather Joyce
Revision	DIAZEPAM TABLETS PF 45(2) Pg. ONLINE	IDENTIFICATION/B. Thin-Layer Chromatographic Identification Test (201), IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Heather Joyce
Omission	DIGITALIS PF 44(3) Pg. ONLINE	Entire document	Nam-Cheol Kim
Omission	POWDERED DIGITALIS PF 44(3) Pg. ONLINE	Entire document	Nam-Cheol Kim
Omission	DIGITALIS CAPSULES PF 44(3) Pg. ONLINE	Entire document	Nam-Cheol Kim
Omission	DIGITALIS TABLETS PF 44(3) Pg. ONLINE	Entire document IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, OTHER COMPONENTS/8- Chlorotheophylline, OTHER COMPONENTS, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL	Nam-Cheol Kim
Revision	DIMENHYDRINATE INJECTION PF 45(5) Pg. ONLINE	REQUIREMENTS/USP Reference Standards (11)	Behnaz Almasi
Revision	DOPAMINE HYDROCHLORIDE PF 46(2) Pg. ONLINE	IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B. Spectroscopic Identification Tests (197), Ultraviolet-Visible Spectroscopy: 197U, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Readily Carbonizable Substances Test (271), SPECIFIC TESTS/Clarity and Color of Solution, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic	Tsion Bililign
Revision	DOXEPIN HYDROCHLORIDE ORAL SOLUTION PF 45(5) Pg. ONLINE	Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Heather Joyce
New	DROMETRIZOLE TRISILOXANE PF 45(2) Pg. ONLINE	CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy:, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Limit of Platinum, IMPURITIES/Organic Impurities, IMPURITIES/Limit of Heptamethyl Trisiloxane, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/A., IDENTIFICATION/D., ASSAY/Hydrochlorothiazide, PERFORMANCE TESTS/Dissolution (711), PERFORMANCE TESTS/Uniformity of Dosage Units (905), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP References.	Sujatha Ramakrishna
Revision	ENALAPRIL MALEATE AND HYDROCHLOROTHIAZIDE TABLETS PF 46(2) Pg. ONLINE	REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Tsion Bililign

DEFINITION, ASSAY/Procedure, SPECIFIC TESTS/pH (791), ADDITIONAL

Revision	EPINEPHRINE INJECTION PF 44(6) Pg. ONLINE	IDENTIFICATION/A., ASSAY/Procedure, IMPURITIES/Enantiomeric Purity, SPECIFIC TESTS/Particulate Matter in Injections <788>, SPECIFIC TESTS/Sterility Tests <71>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Dopamine Hydrochloride RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Epinephrine RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Racepinephrine Hydrochloride RS	Gerald Hsu
New	EPTIFIBATIDE PF 46(2) Pg. ONLINE	CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A. HPLC, IDENTIFICATION/B. Mass Spectrometry (736), ASSAY/Procedure, IMPURITIES/Eptifibatide-Related Impurities, IMPURITIES/Trifluoroacetic Acid (TFA) in Peptides (503.1), OTHER COMPONENTS/Acetic Acid in Peptides (503.), Method 2, SPECIFIC TESTS/Bacterial Endotoxins Test (85), SPECIFIC TESTS/Microbial Enumeration Tests (61) and Tests for Specified Microorganisms (62), SPECIFIC TESTS/Water Determination (921), Method I, Method Ic, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Elena Curti
New	ERLOTINIB TABLETS PF 46(2) Pg. ONLINE	DEFINITION, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), PERFORMANCE TESTS, PERFORMANCE TESTS/Uniformity of Dosage Units (905), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Jane Li
New	ERLOTINIB HYDROCHLORIDE PF 46(2) Pg. ONLINE	CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., IDENTIFICATION/C. Identification Tests—General (191), Chemical Identification Tests, Chloride, ASSAY/Procedure, IMPURITIES/Residue on Ignition (281), IMPURITIES/Organic Impurities, SPECIFIC TESTS/Water Determination (921), Method I, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL	Jane Li
Omission	ERYTHROMYCIN ESTOLATE CAPSULES PF 46(2) Pg. ONLINE	Entire document	Julie Zhang
Omission	ERYTHROMYCIN ESTOLATE TABLETS PF 46(2) Pg. ONLINE ERYTHROMYCIN ESTOLATE AND SULFISOXAZOLE ACETYL ORAL SUSPENSION PF	Entire document	Julie Zhang
Omission	46(2) Pg. ONLINE	Entire document	Julie Zhang
Revision	ESTRADIOL VAGINAL INSERTS PF 45(3) Pg. ONLINE	IDENTIFICATION/A. Thin-Layer Chromatographic Identification Test (201):, ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Gerald Hsu
Revision	ETHACRYNATE SODIUM FOR INJECTION PF 45(4) Pg. ONLINE	CHEMICAL INFORMATION, IDENTIFICATION/A. Ultraviolet Absorption (197U), IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/pH (791), SPECIFIC TESTS/Bacterial Endotoxins Test (85), SPECIFIC TESTS/Other requirements, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Tsion Bililign
Revision	ETHACRYNIC ACID PF 45(4) Pg. ONLINE	IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B. Ultraviolet Absorption (197U), IDENTIFICATION/B., IDENTIFICATION/C. Procedure, ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Equivalent Weight, SPECIFIC TESTS/Toluene Extractives, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Tsion Bililign

New	ETOPOSIDE PHOSPHATE PF 45(2) Pg. ONLINE	CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy:, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Optical Rotation (781S), Procedures, Specific Rotation, SPECIFIC TESTS/Water Determination (921), Method I:, SPECIFIC TESTS/Bacterial Endotoxins Test (85):, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/Labeling:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Jane Li
New	ETOPOSIDE PHOSPHATE FOR INJECTION PF 45(2) Pg. ONLINE	DEFINITION, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Uniformity of Dosage Units (905):, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Bacterial Endotoxins Test (85):, SPECIFIC TESTS/Sterility Tests (71):, SPECIFIC TESTS/Particulate Matter in Injections (788):, SPECIFIC TESTS/PH (791), SPECIFIC TESTS/Other Requirements:, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Jane Li
e.v		ASSAY/Procedure, IMPURITIES/Procedure 1: Exenatide Related Substances and Impurities, IMPURITIES/Procedure 2: N-Acetyl His1-Exenatide, IMPURITIES/Procedure 3: Limit of d-His1 Exenatide, PROCESS-RELATED IMPURITIES/Limit of Phosphate, SPECIFIC TESTS/Bacterial Endotoxins Test (85); ADDITIONAL	Jane Li
Revision	EXENATIDE PF 45(3) Pg. ONLINE	REQUIREMENTS/Labeling:  CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/C.,  ASSAY/Procedure, OTHER COMPONENTS/Content of Calcium, IMPURITIES/Organic	Manoj Metta
Revision	FENOPROFEN CALCIUM PF 45(4) Pg. ONLINE	Impurities	Wei Yang
Davisias	FENORDOFFN CALCIUM CARCULES DE 4F(4) D. ONLINE	DEFINITION, IDENTIFICATION/A. Infrared Absorption, IDENTIFICATION/A., IDENTIFICATION/B., IDENTIFICATION/C., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL	
Revision	FENOPROFEN CALCIUM CAPSULES PF 45(4) Pg. ONLINE	REQUIREMENTS/Packaging and Storage	Wei Yang
Revision	FENOPROFEN CALCIUM TABLETS PF 45(4) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. Infrared Absorption, IDENTIFICATION/A., IDENTIFICATION/B., IDENTIFICATION/C., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage	Wei Yang
		Title, DEFINITION/Introduction, IDENTIFICATION/A. Spectroscopic Identification Tests <197>, Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Disintegration <701>, 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 Fexofenadine Hydrochloride RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fexofenadine Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fexofenadine Related Compound B RS, ADDITIONAL	
New	FEXOFENADINE HYDROCHLORIDE ORALLY DISINTEGRATING TABLETS PF 44(6) Pg. ONLINE	REQUIREMENTS/USP Reference Standards <11>/USP Fexofenadine Related Compound C RS	Richard Nguyen
New	FLUDROCORTISONE ACETATE COMPOUNDED ORAL SUSPENSION PF 46(2) Pg. ONLINE	DEFINITION, ASSAY/Procedure, SPECIFIC TESTS/pH (791), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Beyond-Use Date, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Brian Serumaga
New	FLUDROCORTISONE ACETATE COMPOUNDED ORAL SUSPENSION, VETERINARY PF 46(2) Pg. ONLINE	DEFINITION, ASSAY/Procedure, SPECIFIC TESTS/pH (791), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Beyond-Use Date, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Brian Serumaga

Revision	FLUOROMETHOLONE ACETATE PF 46(2) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Intrared Spectroscopy, IDENTIFICATION/B. Spectroscopic Identification Tests (197), Ultraviolet-Visible Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities	Gerald Hsu
		ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Microbial	
Revision	FLUOROURACIL TOPICAL SOLUTION PF 45(6) Pg. ONLINE	Enumeration Tests (61) and Tests for Specified Microorganisms (62), ADDITIONAL REQUIREMENTS/USP Reference Standards (11)  IDENTIFICATION/INITIATED ADSOLPTION STAPP, IDENTIFICATION/D. OR AVOIDED Absorption <197U>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Ordinary Impurities <466>, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fluphenazine Related Compound A RS, ADDITIONAL	Jane Li
Revision	FLUPHENAZINE HYDROCHLORIDE PF 44(6) Pg. ONLINE	REQUIREMENTS/USP Reference Standards <11>/USP Fluphenazine Related Compound B RS  IDENTIFICATION/A. ITHII-Layer CHROHIRLINGTOPHY, IDENTIFICATION/A.,  IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fluphenazine Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP	Heather Joyce
Revision	FLUPHENAZINE HYDROCHLORIDE ELIXIR PF 44(6) Pg. ONLINE	Fluphenazine Related Compound B RS  IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fluphenazine Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fluphenazine Related Compound B RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP	Heather Joyce
Revision	FLUPHENAZINE HYDROCHLORIDE INJECTION PF 44(6) Pg. ONLINE	Methylparaben RS  IDENTIFICATION/A. HINT-Layer Chromatography, IDENTIFICATION/A.,  IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fluphenazine Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fluphenazine Related Compound	
Revision	FLUPHENAZINE HYDROCHLORIDE ORAL SOLUTION PF 44(6) Pg. ONLINE	B RS  IDENTIFICATION/A. Thin-Layer Chromatography, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fluphenazine Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards	Heather Joyce
Revision	FLUPHENAZINE HYDROCHLORIDE TABLETS PF 44(6) Pg. ONLINE	<11>/USP Fluphenazine Related Compound B RS IDENTIFICATION/A. Inin-Layer Chromatographic Identification Test (201), IDENTIFICATION/A., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REOUIREMENTS/Packaging and Storage, ADDITIONAL REOUIREMENTS/USP Reference	Heather Joyce
Revision	FLUTICASONE PROPIONATE CREAM PF 45(6) Pg. ONLINE	Standards (11) IDENTIFICATION/A. Inin-Layer Unromatographic Identification Test (201), IDENTIFICATION/A., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL	Gerald Hsu
Revision	FLUTICASONE PROPIONATE OINTMENT PF 46(1) Pg. ONLINE	REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) $$	Gerald Hsu
New	GABAPENTIN COMPOUNDED ORAL SUSPENSION PF 46(2) Pg. ONLINE	DEFINITION, ASSAY/Procedure, SPECIFIC TESTS/pH (791), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Beyond-Use Date, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Brian Serumaga
		DEFINITION, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), PERFORMANCE TESTS/Uniformity of Dosage Units (905):, IMPURITIES/Organic Impurities, Procedure 1, IMPURITIES/Organic Impurities, Procedure 2, ADDITIONAL REQUIREMENTS/Packaging and Storage:,	
New	GLIPIZIDE EXTENDED-RELEASE TABLETS PF 45(1) Pg. ONLINE	ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Behnaz Almasi

Revision	GUANABENZ ACETATE PF 45(6) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy: 197A or 197K, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Limit of Aminoguanidine, IMPURITIES/Organic Impurities, IMPURITIES/Limit of 2,6-Dichlorobenzaldehyde, ADDITIONAL REQUIREMENTS/Packaging and Storage	Tsion Bililign
Omission	GUANETHIDINE MONOSULFATE PF 45(6) Pq. ONLINE	Entire document	Tsion Bililign
Omission	GUTTA PERCHA PF 46(2) Pq. ONLINE	Entire document	Jane Li
Revision	HALOPERIDOL INJECTION PF 45(4) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Bacterial Endotoxins Test (85), SPECIFIC TESTS/Sterility Tests (71), SPECIFIC TESTS/Other Requirements, SPECIFIC TESTS/Particulate Matter in Injections (788), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Heather Joyce
Revision	HALOPERIDOL ORAL SOLUTION PF 45(4) Pg. ONLINE	DEFINITION, IDENTIFICATION/B., ASSAY/Procedure, 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)	Heather Joyce
Revision	HYDROCORTISONE CREAM PF 44(6) Pg. ONLINE	IDENTIFICATION/A. Thin-Layer Chromatographic Identification Test <201>, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, 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 Prednisolone RS	Gerald Hsu
Revision	HYDROCORTISONE LOTION PF 45(3) Pg. ONLINE	IDENTIFICATION/A. Thin-Layer Chromatographic Identification Test (201), IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, 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)	Gerald Hsu
Revision	HYDROCORTISONE OINTMENT PF 44(6) Pg. ONLINE	IDENTIFICATION/A. Thin-Layer Chromatographic Identification Test <201>, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, 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 Prednisolone RS	Gerald Hsu
Revision	HYDROCORTISONE RECTAL SUSPENSION PF 45(3) Pg. ONLINE	IDENTIFICATION/Thin-Layer Chromatographic Identification Test (201), IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, 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)	Gerald Hsu
Omission	HYDROCORTISONE SODIUM PHOSPHATE PF 45(6) Pg. ONLINE	Entire document	Gerald Hsu
Omission	HYDROCORTISONE SODIUM PHOSPHATE INJECTION PF 45(6) Pg. ONLINE	Entire document IDENTIFICATION/A. INTRARED ADSORPTION, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP	Gerald Hsu
Revision	HYDROMORPHONE HYDROCHLORIDE INJECTION PF 45(3) Pg. ONLINE	Reference Standards (11)	Wei Yang
New	HYDROXYCHLOROQUINE SULFATE COMPOUNDED ORAL SUSPENSION PF 46(2) Pg. ONLINE	DEFINITION, ASSAY/Procedure, SPECIFIC TESTS/pH (791), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Beyond-Use Date, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Brian Serumaga
Revision	ISONIAZID TABLETS PF 46(2) Pg. ONLINE	IDENTIFICATION/B. Spectroscopic Identification Tests (197), Ultraviolet-Visible Spectroscopy, ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), PERFORMANCE TESTS/Uniformity of Dosage Units (905), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage	Shankari Shivaprasad

Omission	ISOSORBIDE ORAL SOLUTION PF 45(4) Pg. ONLINE	Entire document	Tsion Bililign
Revision	LEVORPHANOL TARTRATE PF 45(5) Pg. ONLINE	CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A. Infrared Absorption (197K)or (197A), IDENTIFICATION/B. Ultraviolet Absorption (197U), ASSAY/Procedure, IMPURITIES/Ordinary Impurities (466), IMPURITIES/Organic Impurities	Hillary Cai
		DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., IDENTIFICATION/C., ASSAY/Procedure, PERFORMANCE TESTS/Topical Aerosols (603), IMPURITIES/Organic Impurities, SPECIFIC TESTS/Microbial Enumeration Tests (61) and Tests for Specified Microorganisms (62), ADDITIONAL REQUIREMENTS/Packaging and Storage,	
Revision	LIDOCAINE TOPICAL AEROSOL PF 46(2) Pg. ONLINE	ADDITIONAL REQUIREMENTS/USP Reference Standards (11)  IDENTIFICATION/A., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL	Richard Nguyen
Revision	LIDOCAINE AND PRILOCAINE CREAM PF 45(3) Pg. ONLINE	REQUIREMENTS/Packaging and Storage:  IDENTIFICATION/B., ASSAT/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference	Richard Nguyen
Revision	LINDANE LOTION PF 45(5) Pg. ONLINE	Standards (11) IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL	Shankari Shivaprasad
Revision	LINDANE SHAMPOO PF 45(5) Pg. ONLINE	REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Shankari Shivaprasad
Revision	MAGNESIUM SULFATE PF 45(2) Pg. ONLINE	DEFINITION/Untitled Section, IDENTIFICATION/A. Identification Tests—General (191), Chemical Identification Tests, Sulfate, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Iron (241), ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/B. Chromatographic Identity, ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL	Michael Chang
Revision	MALTOL PF 46(2) Pg. ONLINE	REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards $\langle 11 \rangle$	Peng Zhang
		Title, DEFINITION/Introduction, IDENTIFICATION/A., IDENTIFICATION/B., 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 Amantadine Hydrochloride RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Memantine Hydrochloride RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Memantine Related Compound E RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Memantine Related Compound E RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Memantine Related Compound E RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Memantine Related Compound E RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Memantine Related Compound E RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Memantine Related Compound H RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Memantine Related Compound H RS, ADDITIONAL REQUIREMENTS/USP Reference Standards	
New	MEMANTINE HYDROCHLORIDE EXTENDED RELEASE CAPSULES PF 44(6) Pg. ONLINE	<11>/USP Memantine Related Compound I RS IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL	Mary Koleck
Revision	METHYLDOPA TABLETS PF 45(5) Pg. ONLINE	REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)  IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Uniformity of Dosage Units (905), IMPURITIES/Organic	Donald Min
Revision	METHYLDOPA AND HYDROCHLOROTHIAZIDE TABLETS PF 45(5) Pg. ONLINE	Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDEN ILPLA ILUN/B. Inin-Layer Unromatography, ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference	Donald Min
Revision	MOLINDONE HYDROCHLORIDE PF 45(6) Pg. ONLINE	Standards (11)	Mary Koleck

Revision	MUPIROCIN CALCIUM PF 45(3) Pg. ONLINE	IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy:, IDENTIFICATION/C. Identification Tests—General (191), Chemical Identification Tests, Calcium, ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Slavica Shane
Revision	MUPIROCIN CREAM PF 45(3) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, 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) IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Microbial Enumeration Tests (61) and Tests for Specified Microorganisms (62), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL	Slavica Shane
Revision	MUPIROCIN OINTMENT PF 45(4) Pg. ONLINE	REQUIREMENTS/USP Reference Standards (11)  IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL	Slavica Shane
Revision	MUPIROCIN NASAL OINTMENT PF 45(3) Pg. ONLINE	REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/A., IDENTIFICATION/B., ASSAT/PTOCEUGIE, IMPURITIES/OTGAINC Impurities, SPECIFIC TESTS/Bacterial Endotoxins Test (85), SPECIFIC TESTS/Sterility Tests (71), SPECIFIC TESTS/Water Determination (921), Method I, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference	Slavica Shane
Revision	NAFCILLIN FOR INJECTION PF 46(2) Pg. ONLINE	Standards (11)	Slavica Shane
Revision	NAFCILLIN SODIUM PF 46(2) Pg. ONLINE	CHEMICAL INFORMATION, ASSAY/Procedure, IMPURITIES/Organic Impurities, IMPURITIES/Limit of Amoxicillin Related Compound A (6-Aminopenicillanic acid), ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Slavica Shane
Revision	NALOXONE HYDROCHLORIDE PF 46(2) Pg. ONLINE	CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Noroxymorphone Hydrochloride [(-)-4,5a-Epoxy-3,14-dihydroxymorphinan-6-one hydrochloride] and Other Impurities, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11), IMPURITIES/Limit of Naloxone Related Compound D	Hillary Cai
Revision	NALTREXONE HYDROCHLORIDE COMPOUNDED CREAM PF 46(2) Pg. ONLINE	DEFINITION, ASSAY/Procedure, SPECIFIC TESTS/pH (791), SPECIFIC TESTS/Viscosity—Rotational Methods (912), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Beyond-Use Date, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Prian Sarumaga
REVISION	NALINEAUNE IIIDAUCHEUREDE CUMPUUNDED CREAM PF 40(2) Pg. UNLINE	(11)	Brian Serumaga

New	NEBIVOLOL HYDROCHLORIDE PF 44(6) Pg. ONLINE
Revision	NEOMYCIN SULFATE PF 44(6) Pg. ONLINE
New	NEPAFENAC PF 45(5) Pg. ONLINE
Revision	OXACILLIN INJECTION PF 46(2) Pg. ONLINE
Revision	OXACILLIN FOR INJECTION PF 46(2) Pg. ONLINE
Revision	OXANDROLONE TABLETS PF 46(1) Pg. ONLINE
New	OXICONAZOLE NITRATE PF 45(2) Pg. ONLINE

Title, Chemical Info/Chemical Structure, Chemical Info/C22H25F2NO4·HCl, Chemical Info/441.90, Chemical Info/2H-1-Benzopyran-2-methanol, α α ′ [iminobis(methylene)]bis[6-fluoro-3,4-dihydro]-, hydrochloride, (αR,α′R,2R,2′S)-rel-;, Chemical Info/(1RS,1′RS)-1,1′-[(2RS,2′SR)-Bis(6-fluoro-3,4-dihydro-2H-1-benzopyran-2-yl)]-2,2′-iminodiethanol hydrochloride, Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Spectroscopic Identification Tests <197>, Infrared Spectroscopy, IDENTIFICATION/B., IDENTIFICATION/C. Identification Tests-General <191>, Chemical Identification Tests, Chloride, ASSAY/Procedure, IMPURITIES/Residue on Ignition <281>, IMPURITIES/Organic Impurities, IMPURITIES/Stereoisomeric Purity, IMPURITIES/Content of Nebivolol Related Compound C and Nebivolol Related Compound D (if present), SPECIFIC TESTS/Water Determination <921>, Method I, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Nebivolol Hydrochloride RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Nebivolol Related Compound A RS, ADDITIONAL REOUIREMENTS/USP Reference Standards <11>/USP Nebivolol Related Compound C RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Nebivolol Related Compound D RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Nebivolol Related Compound E RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Nebivolol Stereoisomers Mixture RS

Donald Min

Chemical Info/Chemical Info/Chemical StructureChemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A., IDENTIFICATION/B., IDENTIFICATION/C., SPECIFIC TESTS/Composition of Neomycin Sulfate, SPECIFIC TESTS/Sterility Tests <71>, SPECIFIC TESTS/Bacterial Endotoxins Test <85>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Neomycin A RS, ADDITIONAL REOUIREMENTS/USP Reference Standards <11>/USP Neomycin B RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Neomycin Sulfate System Suitability Mixture RS

Julie Zhang

CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A. SPECIOSCOPIC Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Residue on Ignition (281), IMPURITIES/Organic Impurities, SPECIFIC TESTS/Loss on Drying (731), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/B., ASSAY/Procedure, SPECIFIC TESTS/Sterility Tests (71), SPECIFIC

Hillary Cai

TESTS/Pyrogen Test (151)

Christine Hiemer

IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Sterility Tests (71), SPECIFIC TESTS/Bacterial Endotoxins Test (85), ADDITIONAL REQUIREMENTS/USP Reference Standards (11) ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (/11), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Christine Hiemer

Ren-Hwa Yeh

CHEMICAL INFORMATION, DEFINITION/Untitled Section, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy:, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Residue on Ignition (281):, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Loss on Drying (731), SPECIFIC TESTS/pH (791), ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Shankari Shiyaprasad

New OXICONAZOLE NITRATE CREAM PF 45(2) Pg. ONLINE

New OXICONAZOLE NITRATE LOTION PF 45(2) Pg. ONLINE

Revision PENTAZOCINE AND NALOXONE TABLETS PF 45(1) Pg. ONLINE

New WHITE PEONY ROOT DRY EXTRACT PF 46(1) Pg. ONLINE

WHITE PEONY ROOT PF 46(1) Pg. ONLINE

New

DEFINITION, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, PERFORMANCE TESTS/Minimum Fill (755):, SPECIFIC TESTS/Microbial Enumeration Tests (61) and Tests for Specified Microorganisms (62):, SPECIFIC TESTS/pH (791), ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Shankari Shivaprasad

DEFINITION, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, PERFORMANCE TESTS/Minimum Fill (755):, SPECIFIC TESTS/Microbial Enumeration Tests (61) and Tests for Specified Microorganisms (62):, SPECIFIC TESTS/pH (791):, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Shankari Shivaprasad

IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), PERFORMANCE TESTS/Uniformity of Dosage Units (905):, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage: Hillary Cai

DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Benzoyl Monoterpenoid Glycosides, CONTAMINANTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Pesticide Residues, CONTAMINANTS/Articles of Botanical Origin (561), Test for Aflatoxins, CONTAMINANTS/Microbial Enumeration Tests (2021), CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash, SPECIFIC TESTS/Loss on Drying (731), SPECIFIC TESTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Residual Solvents, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Cuiying Ma

DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Benzoyl Monoterpenoid Glycosides, CONTAMINANTS/Articles of Botanical Origin (561), Limits of Elemental Impurities, CONTAMINANTS/Articles of Botanical Origin (561), Pesticide Residue Analysis, CONTAMINANTS/Articles of Botanical Origin (561), Test for Aflatoxins, CONTAMINANTS/Microbial Enumeration Tests (2021), CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Botanical Characteristics, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Foreign Organic Matter, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Alcohol-Soluble Extractives, Method 1, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Water-Soluble Extractives, Method 2, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Acid-Insoluble Ash, SPECIFIC TESTS/Loss on Drying (731), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

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New	WHITE PEONY ROOT POWDER PF 46(1) Pg. ONLINE	Analysis, Alcohol-Soluble Extractives, Method 1, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Water-Soluble Extractives, Method 2, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Acid-Insoluble Ash, SPECIFIC TESTS/Loss on Drying (731), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Cuiying Ma
Revision	PHENOBARBITAL PF 45(5) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature (741), ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Claire Chisolm
Revision	PHENOBARBITAL ORAL SOLUTION PF 45(5) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference	Claire Chisolm
Revision	PHENOBARBITAL TABLETS PF 45(5) Pg. ONLINE	Standards (11)	Claire Chisolm
Revision Revision	PHENOBARBITAL SODIUM PF 45(3) Pg. ONLINE  PHENOBARBITAL SODIUM INJECTION PF 45(3) Pg. ONLINE	IDENTIFICATION/A. Procedure, IDENTIFICATION/A., IDENTIFICATION/B., IDENTIFICATION/C.Identification Tests—General (191), Chemical Identification Tests, Sodium, ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Bacterial Endotoxins Test (85):, ADDITIONAL REQUIREMENTS/Labeling:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/A. Procedure, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Bacterial Endotoxins Test (85):, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Claire Chisolm
Omission	PHENOBARBITAL SODIUM FOR INJECTION PF 45(3) Pg. ONLINE	Entire document	Claire Chisolm
Revision	PHENOXYBENZAMINE HYDROCHLORIDE PF 45(2) Pg. ONLINE	DEFINITION/Untitled Section, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy:, IDENTIFICATION/B. Ultraviolet Absorption (197U), ASSAY/Procedure, IMPURITIES/Ordinary Impurities (466), IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature (741), Class I:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Donald Min
Revision	PHENOXYBENZAMINE HYDROCHLORIDE CAPSULES PF 45(2) Pg. ONLINE	ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Donald Min
Revision	PHENTERMINE HYDROCHLORIDE PF 45(3) Pg. ONLINE	DEFINITION/Untitled Section, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy:, IDENTIFICATION/B. Ultraviolet Absorption (197U), ASSAY/Procedure, IMPURITIES/Organic Impurities, IMPURITIES/Limit of Phentermine Related Compound C, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Hillary Cai

DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Benzoyl Monoterpenoid glycosides, CONTAMINANTS/Articles of Botanical Origin (561), Limits of Elemental Impurities, CONTAMINANTS/Articles of Botanical Origin (561), Pesticide Residue Analysis, CONTAMINANTS/Articles of Botanical Origin (561), Test for Aflatoxins, CONTAMINANTS/Microbial Enumeration Tests (2021), CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Botanical Characteristics, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of

Revision	PHENTOLAMINE MESYLATE PF 45(6) Pg. ONLINE	CHEMICAL INFORMATION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy: 197Mor 197A, IDENTIFICATION/C., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Donald Min
New	PHENTOLAMINE MESYLATE INJECTION PF 45(6) Pg. ONLINE	DEFINITION, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Bacterial Endotoxins Test (85), SPECIFIC TESTS/Particulate Matter in Injections (788), Method 1, SPECIFIC TESTS/Sterility Tests (71), SPECIFIC TESTS/Other Requirements, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Backaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Donald Min
Revision	PHENTOLAMINE MESYLATE FOR INJECTION PF 45(6) Pg. ONLINE	IDENTIFICATION/Infrared Absorption (197M), IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Uniformity of Dosage Units (905), IMPURITIES/Organic Impurities, SPECIFIC TESTS/Bacterial Endotoxins Test (85), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Donald Min
New	PICRORHIZA SPECIES ROOT AND RHIZOME PF 45(1) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Iridoid Glycosides, CONTAMINANTS/Articles of Botanical Origin (561), Limits of Elemental Impurities:, CONTAMINANTS/Articles of Botanical Origin (561), Pesticide Residue Analysis:, CONTAMINANTS/Articles of Botanical Origin (561), Pesticide Residue Analysis:, CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli:, SPECIFIC TESTS/Botanical Characteristics, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Foreign Organic Matter:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Alcohol-Soluble Extractives, Method 1:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Acid-Insoluble Ash:, SPECIFIC TESTS/Water Determination (921), Method II:, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/Labeling:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Nam-Cheol Kim
		DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Iridoid Glycosides, CONTAMINANTS/Articles of Botanical Origin (561), Limits of Elemental Impurities:, CONTAMINANTS/Articles of Botanical Origin (561), Pesticide Residue Analysis:, CONTAMINANTS/Microbial Enumeration Tests (2021); CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli:, SPECIFIC TESTS/Water Determination (921), Method II:, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP	
New	PICRORHIZA SPECIES ROOT AND RHIZOME DRY EXTRACT PF 45(1) Pg. ONLINE	Reference Standards (11)	Nam-Cheol Kim

New	PICRORHIZA SPECIES ROOT AND RHIZOME POWDER PF 45(1) Pg. ONLINE	DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Iridoid Glycosides, CONTAMINANTS/Articles of Botanical Origin (561), Limits of Elemental Impurities:, CONTAMINANTS/Articles of Botanical Origin (561), Pesticide Residue Analysis:, CONTAMINANTS/Microbial Enumeration Tests (2021):, CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli:, SPECIFIC TESTS/Botanical Characteristics:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Foreign Organic Matter:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Alcohol-Soluble Extractives, Method 1:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash:, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Acid-Insoluble Ash:, SPECIFIC TESTS/Water Determination (921), Method II:, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/Labeling:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Nam-Cheol Kim
Revision	PIPERACILLIN PF 45(5) Pg. ONLINE	IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Ampicillin, Piperacillin Penicilloic Acid, Piperacillin Related Compound E, and Acetylated Penicilloic Acid of Piperacillin, IMPURITIES/Piperacillinylampicillin, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Optical Rotation (781S), Procedures, Specific Rotation, SPECIFIC TESTS/Bacterial Endotoxins Test (85), SPECIFIC TESTS/Sterility Tests (71), ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Christine Hiemer
New	PIROCTONE OLAMINE PF 45(6) Pg. ONLINE	CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy: 197K, IDENTIFICATION/B. Spectroscopic Identification Tests (197), Ultraviolet-Visible Spectroscopy: 197U, ASSAY/Procedure, IMPURITIES/Residue on Ignition (281), IMPURITIES/Organic Impurities, IMPURITIES/Content of Monoethanolamine, IMPURITIES/Ph (791), IMPURITIES/Loss on Drying (731), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Sujatha Ramakrishna
Revision Revision	POTASSIUM BICARBONATE AND POTASSIUM CHLORIDE EFFERVESCENT TABLETS FOR ORAL SOLUTION PF 45(5) Pg. ONLINE  POTASSIUM CITRATE AND CITRIC ACID ORAL SOLUTION PF 45(4) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/B., IDENTIFICATION/C., ASSAY/Procedure 1: Potassium, ASSAY/Procedure 2: Chloride, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/A. POTASSIUM, IDENTIFICATION/C. CITRATE, ASSAY/Procedure 1: Potassium, ASSAY/Procedure 2: Citrate, ASSAY/Procedure 3: Citric Acid, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Michael Chang Michael Chang
Revision Revision	PRAMIPEXOLE DIHYDROCHLORIDE PF 46(1) Pg. ONLINE  PREDNISOLONE ACETATE PF 44(6) Pg. ONLINE	DEFINITION, ASSAY/Procedure, IMPURITIES/Limit of Pramipexole Related Compound D, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) CHEMICAL INDOCUMENTAL REQUIREMENTS STANDARD STAND	Claire Chisolm Ren-Hwa Yeh
Revision	PREDNISOLONE ACETATE OPHTHALMIC SUSPENSION PF 44(6) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Hydrocortisone Acetate RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Prednisolone RS	Ren-Hwa Yeh

Revision	PREDNISONE TABLETS PF 45(3) Pg. ONLINE	IDENTIFICATION/A. ITITIATEU ADSOTPLIOII (197K), IDENTIFICATION/A., 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), IDENTIFICATION/A. Infrared Absorption (197K)	Ren-Hwa Yeh
Revision	PROPAFENONE HYDROCHLORIDE PF 45(4) Pg. ONLINE	IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature (741), ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Donald Min
Revision  Revision	PROTRIPTYLINE HYDROCHLORIDE PF 45(2) Pg. ONLINE  RANITIDINE HYDROCHLORIDE PF 45(6) Pg. ONLINE	DEFINITION/Untitled Section, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy:, IDENTIFICATION/B. Ultraviolet Absorption (197U), IDENTIFICATION/B., IDENTIFICATION/C., IDENTIFICATION/D. X-Ray Diffraction (941):, ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/pH (791) IDENTIFICATION/A. SPECIFIC TESTS/pH (791) IDENTIFICATION/A. SPECTROSCOPIC IDENTIFICATION/B. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Claire Chisolm  Andrea Carney
Revision	RANITIDINE INJECTION PF 45(6) Pg. ONLINE	IDENTIFICATION/A., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Bacterial Endotoxins Test (85), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/A., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL	Andrea Carney
Revision	RANITIDINE TABLETS PF 45(6) Pg. ONLINE	REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy:, ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), PERFORMANCE	Andrea Carney
Revision	RISEDRONATE SODIUM TABLETS PF 45(1) Pg. ONLINE	TESTS/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)  DENTIFICATION/B., ASSAT/FIOLEGIBLE, IMPORTILES/LIBITED IZ, OF DIBITED INDIFICATION/B., ASSAT/FIOLEGIBLE, IMPURITIES/COMPANIES, IMPURITIES/Limit of Ropivacaine Related Compound B, SPECIFIC TESTS/Bacterial Endotoxins Test (85), SPECIFIC TESTS/Sterility Tests (71), ADDITIONAL REQUIREMENTS/DSP Reference	Andrea Carney
Revision	ROPIVACAINE HYDROCHLORIDE INJECTION PF 45(4) Pg. ONLINE	Standards (11)	Ren-Hwa Yeh
Revision	SELEGILINE HYDROCHLORIDE CAPSULES PF 45(2) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities	Claire Chisolm
Revision	SELENIUM SULFIDE PF 44(6) Pg. ONLINE	IDENTIFICATION/A. Selenium, IDENTIFICATION/B. Sulfur, ASSAY/Procedure, IMPURITIES/Soluble Selenium Compounds, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>	Michael Chang
		CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A., IDENTIFICATION/B. Identification Tests—General (191), Chemical Identification Tests, Sodium, ASSAY/Procedure 1: Sodium Oleate Content, ASSAY/Procedure 2: Sodium Content, OTHER COMPONENTS/dl-a-Tocopherol Content, SPECIFIC TESTS/Composition of Fatty Acids, SPECIFIC TESTS/Fats and Fixed Oils (401), Procedures, Peroxide Value, SPECIFIC TESTS/Loss on Drying (731), SPECIFIC TESTS/Microbial Enumeration Tests (61) and Tests for Specified Microorganisms (62), SPECIFIC TESTS/Bacterial Endotoxins Test (85), SPECIFIC TESTS/pH (791), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling,	
New	SODIUM OLEATE PF 45(5) Pg. ONLINE	ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Sean Delaney

New SOUR JUJUBE SEED PF 45(6) Pg. ONLINE

SOUR JUJUBE SEED DRY EXTRACT PF 45(6) Pg. ONLINE

DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203): Flavone C-Glycosides, IDENTIFICATION/B. HPTLC for Articles of Botanical Origin (203): Titerpenoid Glycosides, IDENTIFICATION/C. HPLC, COMPOSITION/Content of Triterpenoid Glycosides, COMPOSITION/Content of Flavone C-Glycosides, CONTAMINANTS/Articles of Botanical Origin (561), Limits of Elemental Impurities, CONTAMINANTS/Articles of Botanical Origin (561), Pesticide Residue Analysis, CONTAMINANTS/Articles of Botanical Origin (561), Test for Aflatoxins, CONTAMINANTS/Microbial Enumeration Tests (2021), CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Botanical Characteristics, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Foreign Organic Matter, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Alcohol-Soluble Extractives, Method 1, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Water-Soluble Extractives, Method 2, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Acid-Insoluble Ash, SPECIFIC TESTS/Loss on Drying (731), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

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DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203): Flavone C-Glycosides, IDENTIFICATION/B. HPTLC for Articles of Botanical Origin (203): Triterpenoid Glycosides, IDENTIFICATION/C. HPLC, COMPOSITION/Content of Triterpenoid Glycosides, COMPOSITION/Content of Flavone C-Glycosides, CONTAMINANTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Pesticide Residues, CONTAMINANTS/Articles of Botanical Origin (561), Test for Aflatoxins, CONTAMINANTS/Microbial Enumeration Tests (2021), CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash, SPECIFIC TESTS/Loss on Drying (731), SPECIFIC TESTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Residual Solvents, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

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DEFINITION, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203): Flavone C-Glycosides, IDENTIFICATION/B. HPTLC for Articles of Botanical Origin (203): Triterpenoid Glycosides, IDENTIFICATION/C. HPLC, COMPOSITION/Content of Triterpenoid Glycosides, COMPOSITION/Content of Flavone C-Glycosides, CONTAMINANTS/Articles of Botanical Origin (561), Limits of Elemental Impurities, CONTAMINANTS/Articles of Botanical Origin (561), Pesticide Residue Analysis, CONTAMINANTS/Articles of Botanical Origin (561), Test for Aflatoxins, CONTAMINANTS/Microbial Enumeration Tests (2021), CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Botanical Characteristics, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Alcohol-Soluble Extractives, Method 1, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Water-Soluble Extractives, Method 2, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash, SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Acid-Insoluble Ash, SPECIFIC TESTS/Loss on Drying (731), ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

New

Omission	SULFAMETHOXAZOLE ORAL SUSPENSION PF 45(4) Pg. ONLINE	Entire document	Praveen Pabba
Revision	SULFASALAZINE TABLETS PF 45(3) Pg. ONLINE	IDENTIFICATION/Procedure, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Praveen Pabba
Revision	SULFASALAZINE DELAYED-RELEASE TABLETS PF 45(3) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Praveen Pabba
Revision	SUMATRIPTAN INJECTION PF 45(4) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Osmolality and Osmolarity (785), SPECIFIC TESTS/Bacterial Endotoxins Test (85), ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/A., IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure,	Nicholas Garito Jr.
Revision	TETRACAINE HYDROCHLORIDE OPHTHALMIC SOLUTION PF 45(6) Pg. ONLINE	IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)  IDENTIFICATION/A. Spectroscopic Identification Tests (19/), Infrared Spectroscopy:,	Ren-Hwa Yeh
Revision	TETRAHYDROZOLINE HYDROCHLORIDE PF 45(3) Pg. ONLINE	IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/A. UITRAVIOIET ADSORPTION (1970), ASSAY/Procedure,	Sujatha Ramakrishna
Revision	TETRAHYDROZOLINE HYDROCHLORIDE OPHTHALMIC SOLUTION PF 45(3) Pg. ONLINE	IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Sujatha Ramakrishna
		Title, Chemical Info/Chemical Structure, Chemical Info/C23H28F2N6O4S, Chemical Info/522.57, Chemical Info/1,2-Cyclopentanediol, 3-[7-[[(1R,2S)-2-(3,4-difluorophenyl)cyclopropyl]amino]-5-(propylthio)-3H-1,2,3-triazolo[4,5-d]pyrimidin-3-yl]-5-(2-hydroxyethoxy)-, (1S,2S,3R,5S)-7, Chemical Info/(1S,2S,3R,5S)-3-{7-[(1R,2S)-2-(3,4-Difluorophenyl)cyclopropylamino]-5-(propylthio)-3H-[1,2,3]triazolo[4,5-d]pyrimidin-3-yl]-5-(2-hydroxyethoxy)cyclopentane-1,2-diol, Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Spectroscopic Identification Tests <197>, Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Residue on Ignition <281>, IMPURITIES/Limit of Ticagrelor Related Compound A (if present), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ticagrelor RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ticagrelor Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ticagrelor Related Compound B RS, ADDITIONAL REQUIREMENTS/USP Reference	
New	TICAGRELOR PF 44(6) Pg. ONLINE	Standards <11>/	Donald Min
New	TICAGRELOR TABLETS PF 45(5) Pg. ONLINE	DEFINITION, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), PERFORMANCE TESTS/Uniformity of Dosage Forms (905), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards	Donald Min
Revision	TOLBUTAMIDE PF 45(6) Pg. ONLINE	IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy: 197M, 197K, or 197A, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Limit of Non-Sulfonyl Urea, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature (741), ADDITIONAL REQUIREMENTS/USP Reference standards (11)	Andrea Carney
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Revision	UNDECYLENIC ACID PF 46(2) Pg. ONLINE	DEFINITION, IDENTIFICATION/A., IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, SPECIFIC TESTS/Congealing Temperature (651), SPECIFIC TESTS/Refractive Index (831), ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Sujatha Ramakrishna
Revision	URSODIOL PF 46(1) Pg. ONLINE	DEFINITION, IDENTIFICATION/A.Spectroscopic Identification Tests (197), Infrared Spectroscopy: 197K or 197A, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature (741), ADDITIONAL REQUIREMENTS/USP Reference Standards (11) IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PEKFUKMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL	Andrea Carney
Revision	URSODIOL CAPSULES PF 46(1) Pg. ONLINE	REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) DEFINITION, ASSAY/Procedure 1: Oral Suspension in Ora-Sweet SF and Ora-Plus,	Andrea Carney
Revision	URSODIOL COMPOUNDED ORAL SUSPENSION PF 46(2) Pg. ONLINE	ASSAY/Procedure 2: Oral Suspension in SuspendIt, SPECIFIC TESTS/pH (791), ADDITIONAL REQUIREMENTS/Beyond-Use Date	Brian Serumaga
Revision	URSODIOL TABLETS PF 46(1) Pg. ONLINE	IDENTIFICATION/Thin-Layer Chromatography, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution (711), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)	Andrea Carney
New	VARDENAFIL TABLETS PF 46(2) Pg. ONLINE	DEFINITION, IDENTIFICATION/A., 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) DEFINITION, DENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Disintegration (701), PERFORMANCE TESTS/Uniformity of Dosage Units (905), IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/VSP Reference	Ren-Hwa Yeh
New	VARDENAFIL ORALLY DISINTEGRATING TABLETS PF 46(2) Pg. ONLINE	Standards (11)	Ren-Hwa Yeh
New	VENLAFAXINE EXTENDED-RELEASE TABLETS PF 44(6) Pg. ONLINE	Title, DEFINITION/Introduction, IDENTIFICATION/A. Spectroscopic Identification Tests <197K>, Infrared Spectroscopy, 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 Venlafaxine Hydrochloride RS	
New	VORICONAZOLE TABLETS PF 45(3) Pg. ONLINE	DEFINITION, IDENTIFICATION/A., 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/Labeling:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11), DEFINITION	Shankari Shivaprasad

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DEFINITION/Untitled Section, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin (203), IDENTIFICATION/B. HPLC, COMPOSITION/Content of Caffeoylquinic Acids and Flavone Glycosides, CONTAMINANTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Pesticide Residues:, CONTAMINANTS/Articles of Botanical Origin (561), Test for Aflatoxins:, CONTAMINANTS/Microbial Enumeration Tests (2021):, CONTAMINANTS/Absence of Specified Microorganisms (2022), Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Scherichia coli:, SPECIFIC TESTS/Loss on Drying (731), SPECIFIC TESTS/Articles of Botanical Origin (561), Methods of Analysis, Total Ash:, SPECIFIC TESTS/Botanical Extracts (565), Preparations, General Pharmacopeial Requirements, Residual Solvents:, ADDITIONAL REQUIREMENTS/Packaging and Storage:, ADDITIONAL REQUIREMENTS/Labeling:, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

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IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy:, ASSAY/Procedure, IMPURITIES/Limit of Triphenylmethanol and Other Impurities, IMPURITIES/Limit of Zidovudine Related Compounds B and C, IMPURITIES/Organic Impurities, IMPURITIES/Limit of Triphenylmethanol, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

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Revision WILD CHRYSANTHEMUM FLOWER POWDER PF 45(1) Pg. ONLINE

Revision ZIDOVUDINE PF 45(1) Pg. ONLINE

Revision	ZIDOVUDINE ORAL SOLUTION PF 45(2) Pg. ONLINE
Revision	ZINC ACETATE PF 45(6) Pg. ONLINE
Revision	ZINC SULFATE PF 46(2) Pg. ONLINE
Revision	ZINC UNDECYLENATE PF 46(2) Pg. ONLINE
New	ZOLEDRONIC ACID PF 45(4) Pg. ONLINE

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Zinc, ASSAY/Procedure, SPECIFIC TESTS/Insoluble Matter, ADDITIONAL	
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IDENTIFICATION/A. Identification Tests—General (191), Chemical Identification Tests,	
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Free Undecylenic Acid, ADDITIONAL REQUIREMENTS/USP Reference Standards (11) Sujatha Ramakrishna

CHEMICAL INFORMATION, DEFINITION, IDENTIFICATION/A. Spectroscopic Identification Tests (197), Infrared Spectroscopy, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, IMPURITIES/Limit of Phosphate and Phosphite (if present), SPECIFIC TESTS/Bacterial Endotoxins Test (85), SPECIFIC TESTS/Microbial Enumeration Tests (61) and Tests for Specified Microorganisms (62), SPECIFIC TESTS/Water Determination (921), Method I, Method Ia, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards (11)

Andrea Carney