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How to Use

- **Searching:** Type keyword in search field at top of page. Search by all or part of a monograph title. For searches using multiple criteria, you will find items that match each of the specified criteria unless quotation marks are used.
 - For example, a search on Aminosalicyclic Acid Tablets will result in anything that contains “Aminosalicyclic” OR “Acid” OR “Tablets”
 - A search for “Aminosalicyclic Acid Tablets” will result in anything that specifically contains “Aminosalicyclic Acid Tablets”
- **Sorting:** Click on any column header title to sort alphabetically or chronologically in ascending or descending order. Note: the page load column is sorted alphabetically so that a number is ordered by first digit vs. by the actual number; thus, numbers will not always be in order.
 - For example, page 2178 will come before page 74 on a page sort.
- **Downloading:** You can download the Errata table in Comma-separated Value (.csv). The download will include the Errata that you have filtered on.
- **Importing:** You will need to import the file into Excel or Open Office with UTF-8 encoding, as opposed to simply opening it. To import, open Excel or Open Office and select import from the File drop-down. Depending on the version you are using, you should be presented with import formatting options to include UTF-8 as one of the first steps. Importing via UTF-8 should eliminate odd character conversions.

Monograph Title	Section	Source	Page Number	Errata Post Date	Errata Official Date	Target Errata Print Publication	Target Online Fix Publication	Description
PACKAGING AND	GENERAL	<i>Second Supplement to</i>	Online	26-Mar-2021	1-Dec-2025	NA	NA	In <i>Light-resistant</i>

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STORAGE REQUIREMENTS	<i>Packaging Definitions</i>	USP43–NF38						<i>container:</i> Change ?661.2?, <i>Functionality, Spectral Transmission Requirements for Light-Resistant Components and Systems.</i> to: ?661.2?, <i>Functionality Test Method, Spectral Transmission Requirements for Light-Resistant Components and Systems.</i>
MAGNESIUM OXIDE	IM PURITIES/ <i>Limit of Calcium</i>	USPNF Online	Online	25-Feb-2022	1-Dec-2022	NA	NA	In Analysis: Change C_U = concentration of Magnesium Hydroxide in the <i>Sample solution</i> (mg/mL) to: C

Monograph Title	Section	Source Publication	Page Number	Errata Post Date	Errata Official Date	Target Errata Print Publication	Target Online Fix Publication	Description
								$U =$ concentration of Magnesium Oxide in the <i>Sample solution</i> (mg/mL) Change System Repeatability—Assay of an Active Substance or an Excipient to: System Repeatability In the <i>Sample solution</i> : Change 0.1 N sodium hydroxide to: 0.01 N sodium hydroxide In <i>Liquid Chromatography</i> : <i>Isocratic Elution/Injection volume</i> : Change Result = $(V_{inj2} = V_{inj1} (L_2 d_{c2}^2) / (L_1 d_{c1}^2))$
CHROMATOGRAPHY	SYSTEM SUITABILITY	USPNF Online	Online	25-Mar-2022	1-Dec-2022	NA	NA	
ACYCLOVIR	ASSAY/ <i>Procedure</i>	USPNF Online	Online	29-Apr-2022	1-May-2023	NA	NA	
CHROMATOGRAPHY	ADJUSTMENT OF CHROMATOGRAPHIC CONDITIONS	USPNF Online	Online	29-Apr-2022	1-Dec-2022	NA	NA	

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								to: $V_{inj2} = V_{inj1} (L_2 d_{c2}^2)/(L_1 d_{c1}^2)$ AND In <i>Liquid Chromatography: Gradient Elution/Column parameters and flow rate:</i> Change $F_2 = F_2 \times [(dc_2^2 \times dp_1)/(dc_1^2 \times dp_2)]$ to: $F_2 = F_1 \times [(dc_2^2 \times dp_1)/(dc_1^2 \times dp_2)]$
CARBAMAZEPINE TABLETS	ADDITIONAL REQUIREMENT <i>S/USP Reference Standards <11></i>	USPNF Online	Online	27-May-2022	1-Jun-2022	NA	NA	In USP Carbamazepine Related Compound A RS: Change 238.28 to: 238.29 AND In USP Carbamazepine Related Compound B RS: Change

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FLUOCINOLONONOrganic E ACETONIDE <i>Impurities</i>	USPNF Online Online		27-May-2022	1-Jun-2022	NA	NA	193.24 to: 193.25 AND In USP 9-Methy lacridine RS: Change 193.24 to: 193.25 In <i>Acceptance criteria/Total impurities</i>: Change NMT 2.5%. Disregard any peak below 0.05% of the peak area of fluocinolone acetoneide from the <i>Standard solution</i>. to: NMT 2.5%. Disregard any peak below 0.05% of the peak area of fluocinolone acetoneide from the <i>Sample</i>

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DIMENHYDRIN OTHER COMP ATE TABLETS ONE NTS/ 8-Chlorotheoph ylline		USPNF Online	Online	27-May-2022	1-Jun-2022	NA	NA	<i>solution.</i> In <i>Analysis</i> : Change C_U = nominal concentration of dimenhydrinate in the <i>Sample</i> <i>solution</i> (mg/mL) to: C_U = determined concentration of dimenhydrinate in the <i>Sample</i> <i>solution</i> , as obtained in the Assay (mg/mL)
RIFABUTIN	CHEMICAL INFORMATION	USPNF Online	Online	27-May-2022	1-Jun-2022	NA	NA	Change 847.00 to: 847.02 AND Change (9S,12E,14S ,15R,16S,17R ,18R,19R,20S ,21S,22E,24Z)-6,16,18,20-Tet rahydroxy-1?-is obutyl-14-metho xy-7,9,15,17,19,

Monograph Title Section	Source Publication	Page Number	Errata Post Date	Errata Official Date	Target Errata Print Publication	Target Online Fix Publication	Description
							21,25-heptamethylspiro[9,4-(epoxypentadeca[1,11,13]trienimino)-2 <i>H</i> -furo[2',3':7,8]naphth[1,2- <i>d</i>]imidazole-2,4'-piperidine]-5,10,26-(3 <i>H</i> ,9 <i>H</i>)-trione-16-acetate to: (9 <i>S</i> ,12 <i>E</i> ,14 <i>S</i> ,15 <i>R</i> ,16 <i>S</i> ,17 <i>R</i> ,18 <i>R</i> ,19 <i>R</i> ,20 <i>S</i> ,21 <i>S</i> ,22 <i>E</i> ,24 <i>Z</i>)-6,18,20-Trihydroxy-1'-isobutyl-14-methoxy-7,9,15,17,19,21,25-heptamethyl-5,10,26-trioxo-3,5,9,10-tetrahydrospiro[9,4-(epoxypentadeca[1,11,13]trienimino)-2 <i>H</i> -furo[2',3':7,8]naphtho[1,2- <i>d</i>]

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APREPITANT CAPSULES	PERFORMANCE TESTS/ <i>Dissolution</i> <711>	USPNF Online	Online	27-May-2022	1-Jun-2022	NA	NA	Imidazole-2,4'-piperidin]-16-yl acetate Change Test 1 Dilute 1 mL of phosphoric acid with water to 1 L. to: Test 1 AND Change Dilute phosphoric acid: to: Dilute phosphoric acid: Dilute 1 mL of phosphoric acid with water to 1 L. In <i>General Pharmacopeial R equ irement s/Pesticide Residues:</i>
BOTANICAL EXTRACTS	PREPARATIONS	USPNF Online	Online	27-May-2022	1-Jun-2022	NA	NA	

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							Change where L is the limit in the original article as listed in <i>Table 4</i> (see <i>Pesticide Residue Analysis</i> under <i>Articles of Botanical Origin</i> <561>) to: where L is the limit in the original article as listed in <i>Table 5</i> (see <i>Pesticide Residue Analysis</i> under <i>Articles of Botanical Origin</i> <561>)
NANDROLONE ASSAY/ DECANOATE <i>Procedure</i>	USPNF Online Online		27-May-2022	1-Jun-2022	NA	NA	In <i>Analysis</i> : Change Calculate the percentage of Nandrolone Decanoate ($C_{28}H_{44}O_3$) in the portion of

Monograph Title	Section	Source Publication	Page Number	Errata Post Date	Errata Official Date	Target Errata Print Publication	Target Online Fix Publication	Description
AZITHROMYCIN FOR ORAL SUSPENSION	ADDITIONAL REQUIREMENT S/USP Reference Standards <11>	USPNF Online	Online	27-May-2022	1-Jun-2022	NA	NA	Nandrolone Decanoate taken: to: Calculate the percentage of nandrolone decanoate (C ₂₈ H ₄₄ O ₃) in the portion of Nandrolone Decanoate taken: In USP Azithromycin Related Compound F RS: Change 762.97 to: 762.98 AND In USP Desomine minylazithromycin in RS: Change 590.79 to: 590.80 Change 1025.87 to: 1025.88
DOXYCYCLINE HYCLATE	CHEMICAL INFORMATION	USPNF Online	Online	27-May-2022	1-Jun-2022	NA	NA	

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DOXYCYCLINE HYCLATE	IMPURITIES/ <i>Organic Impurities</i>	USPNF Online	Online	27-May-2022	1-Jun-2022	NA	NA	In <i>Table 2</i> , footnote b: Change (4S,4aR,5S,5aR,6R,12aS)-2-Acetyl-4-(dimethylamino)-4a,5a,6,12a-tetrahydro-3,5,10,12,12a-pentahydroxy-6-methyl-tetracene-1,11-dioxo-2-naphthacene-carboxamide. to: (4S,4aR,5S,5aR,6R,12aS)-2-Acetyl-4-(dimethylamino)-3,5,10,12,12a-pentahydroxy-6-methyl-4a,5a,6,12a-tetrahydrotetracene-1,11(4H,5H)-dione. In USP Doxycycline Related
DOXYCYCLINE HYCLATE	ADDITIONAL REQUIREMENT <i>S/USP</i>	USPNF Online	Online	27-May-2022	1-Jun-2022	NA	NA	

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	<i>Reference Standards <11></i>							Compound A RS: Change 444.43 to: 444.44 AND Change 480.13 to: 480.90
IBUPROFEN ORAL SUSPENSION	PERFORMANCE TESTS/ <i>Dissolution <711></i>	USPNF Online	Online	27-May-2022	1-Jun-2022	NA	NA	In <i>Analysis</i> : Change Result = $(R_U/R_S) \times C_S \times V \times (D/W_U) \times (1/L) \times 100$ R_U = peak area ratio of ibuprofen to benzophenone from the <i>Sample solution</i> R_S = peak area ratio of ibuprofen to benzophenone from the <i>Standard solution</i> C_S = concentration of USP Ibuprofen

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							RS in the <i>Standard solution</i> (mg/mL) V = volume of <i>Medium</i>, 900 mL D = density of Oral Suspension (g/mL) W_U = weight of the portion of Oral Suspension added to the <i>Medium</i> (g) L = label claim (mg/mL) to: Result = $(R_U/R_S) \times C_S \times V \times (d/W_U) \times D \times (1/L) \times 100$ R_U = peak area ratio of ibuprofen to benzophenone from the <i>Sample solution</i> R_S = peak area ratio of

Monograph Title	Section	Source Publication	Page Number	Errata Post Date	Errata Official Date	Target Errata Print Publication	Target Online Fix Publication	Description
								ibuprofen to benzophenone from the <i>Standard solution</i> C_S = concentration of USP Ibuprofen RS in the <i>Standard solution</i> (mg/mL) V = volume of <i>Medium</i> , 900 mL d = density of Oral Suspension (g/mL) W_U = weight of the portion of Oral Suspension added to the <i>Medium</i> (g) D = dilution factor of the <i>Sample solution</i> , 2 L = label claim (mg/mL) Change
ATRACURIUM	CHEMICAL	USPNF Online	Online	27-May-2022	1-Jun-2022	NA	NA	

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BESYLATE	INFORMATION							2-(2-Carboxyethyl)-1,2,3,4-tetrahydro-6,7-dimethoxy-2-methyl-1-veratrylisonolinium benzenesulfonate, pentamethylene ester to: 2-(2-Carboxyethyl)-1,2,3,4-tetrahydro-6,7-dimethoxy-2-methyl-1-veratrylisonolinium benzenesulfonate, pentamethylene ester
IVERMECTIN	CHEMICAL INFORMATION	USPNF Online	Online	24-Jun-2022	1-Jul-2022	NA	NA	Change C ₄₈ H ₇₄ O ₁₄ (Component H ₂ B _{1a}) 875.09 C ₄₇ H ₇₂ O ₁₄ (Component H ₂ B _{1b}) 861.07 Component H ₂ B _{1a} : Avermectin A _{1a} , 5-O-demethyl-22,23-dihydro-

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							(2aE,4E,8E))-(5?S,6S,6?R,7S,11R,13R,15S,17aR,20R,20aR,20bS))-6?-(S)-sec-Butyl-3?,4?,5?,6,6?,7,10,11,14,15,17a,20,20a,20b-tetradecahydro-20,20b-dihydroxy[11,15-methano-2H,13H,17H]-furo[4,3,2-pq][2,6]benzodioxacyclooctadecin-13,2?-[2H]pyran]-7-yl 2,6-di deoxy-4-O
							O -me thyl-?- L- arabino

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							-hexopyranosyl) -3-O-methyl-?- L- <i>arabino</i> -hexopyranosid e CAS RN®: 70161-11-4. Component H ₂ B _{1b} : Avermectin A _{1a} , 5-O -demethyl-25-d e(1-methylpropy l)-22,23-dihydro -25-(1-methylet hyl)-. (2a <i>E</i> ,4 <i>E</i> ,8 <i>E</i>)-(5? <i>S</i> ,6 <i>S</i> ,6? <i>R</i> ,7 <i>S</i> ,11 <i>R</i> ,13 <i>R</i> ,15 <i>S</i> ,17a <i>R</i> ,20 <i>R</i> ,20a <i>R</i> ,20b <i>S</i>)-3?,4?,5?,6,6?, 7,10,11,-oxospir o[11,15-methan o-2 <i>H</i> ,13 <i>H</i> ,17 <i>H</i> -furo[4,3,2- <i>pq</i>][2,6]benzodiox acyclooctadecin -13,2?[2 <i>H</i>]pyran]-7-yl

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							2, 6-di deoxy- 4-O
							O -me thyl-?- L- <i>arabino</i> -hexopyranosyl) -3-O-methyl-?- L- <i>arabino</i> -hexopyranosid e CAS RN®: 70209-81-3; UNII: 0W28CYI3TU. to: $C_{48}H_{74}O_{14}$ (Component H_2B_{1a}) 875.11 $C_{47}H_{72}O_{14}$ (Component H_2B_{1b}) 861.08 Component H_2B_{1a} : Avermectin A _{1a} , 5-O -demethyl-22,23

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							-dihydro-. (2aE,4E,8E)-(5'S,6S,6'R ,7S,11R,13R ,15S,17aR ,20R,20aR ,20bS)-6'-(S)- sec -Butyl-3',4',5', 6,6',7,10,11,14, 15,17a,20,20a,2 0b-tetradecahyd ro-20,20b-dihyd roxy-5',6,8,19-t etramethyl-17-o xospiro [11,15- meth ano-2H,13H ,17H -furo[4,3,2-pq][2,6]benzodiox acyclooctadecin -13,2'-[2H]pyran]-7-yl 2, 6-di deoxy- 4-O O

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							-me thyl-?- L- <i>arabino</i> -hexopyranosyl) -3-O-methyl-?- L- <i>arabino</i> -hexopyranosid e CAS RN®: 71827-03-7; UNII: 91Y2202OUW. Component H ₂ B _{1b} : Avermectin A _{1a} , 5-O -demethyl-25-d e(1-methylpropy l)-22,23-dihydro -25-(1-methylet hyl)-. (2aE,4E,8E)-(5'S,6S,6'R ,7S,11R,13R ,15S,17aR ,20R,20aR ,20bS)-3',4',5',6,6', 7,10,11,14,15,1 7a,20,20a,20b- Tetradecahydro

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							-20,20b-dihydroxy-6'-isopropyl-5',6,8,19-tetramethyl-17-oxospiro [11,15-methano-2 <i>H</i> ,13 <i>H</i> ,17 <i>H</i>]-furo[4,3,2- <i>pq</i>][2,6]benzodioxacyclooctadecin-13,2'-[2 <i>H</i>]pyran]-7-yl 2,6-di deoxy-4- <i>O</i>
							<i>O</i> -me thyl-?- L- <i>arabino</i> -hexopyranosyl) -3- <i>O</i> -methyl-?- L- <i>arabino</i> -hexopyranoside CAS RN®: 70209-81-3; UNII:

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DOXYCYCLINE CAPSULES	ADDITIONAL REQUIREMENT <i>SIUSP Reference Standards <11></i>	USPNF Online	Online	24-Jun-2022	1-Jul-2022	NA	NA	0W28CYI3TU. In USP Doxycycline Related Compound A RS: Change 444.43 to: 444.44 AND Change (4S,4aR,5S,5aR,6S,12aS)-4-(Dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthacene carboxamide monohydrochloride. C ₂₂ H ₂₄ N ₂ O ₈ · HCl 480.13 to: (4S,4aR,5S,5aR,6S,12aS)-4-(Dimethylamino)-1,4,4a,5,5a

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DOXYCYCLINE FOR INJECTION	ADDITIONAL REQUIREMENT S/USP Reference Standards <11>	USPNF Online	Online	24-Jun-2022	1-Jul-2022	NA	NA	,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthalenecarboxamide hydrochloride. $C_{22}H_{24}N_2O_8 \cdot HCl$ 480.90 In USP Doxycycline Related Compound A RS: Change 444.43 to: 444.44 AND Change (4S,4aR,5S,5aR,6S,12aS)-4-(Dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthalenecarboxamide, monohydr

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DOXYCYCLINE TABLETS	ADDITIONAL REQUIREMENTS/USP Reference Standards <11>	USP NF Online	Online	24-Jun-2022	1-Jul-2022	NA	NA	ochloride. $C_{22}H_{24}N_2O_8 \cdot HCl$ 480.13 to: (4S,4aR,5S,5aR,6S,12aS)-4-(Dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthacene-9-carboxamide hydrochloride. $C_{22}H_{24}N_2O_8 \cdot HCl$ 480.90 In USP Doxycycline Related Compound A RS: Change 444.43 to: 444.44 AND Change (4S,4aR,5S,5aR,6S,12aS

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DOXYCYCLINE ADDITIONAL REQUIREMENT HYCLATE DEL AYED- RELEASE	USPNF Online Online SI/USP Reference		24-Jun-2022	1-Jul-2022	NA	NA	)-4-(Dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthacenenecarboxamide, monohydrochloride. $C_{22}H_{24}N_2O_8 \cdot HCl$ 480.13 to: (4S,4aR,5S,5aR,6S,12aS)-4-(Dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthacenenecarboxamide hydrochloride. $C_{22}H_{24}N_2O_8 \cdot HCl$ 480.90 In USP Doxycycline Related Compound A

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TABLETS		<i>Standards <11></i>						RS: Change 444.43 to: 444.44 AND Change (4S,4aR,5S ,5aR,6S ,12aS)-4-(Dimethylam ino)-1,4,4a,5,5a ,6,11,12a-octah ydro-3,5,10,12, 12a-pentahydro xy-6-methyl-1,1 1-dioxo-2-napht hacenecarboxa mide, monohydr ochloride. $C_{22}H_{24}N_2O_8 \cdot$ HCl 480.13 to: (4S,4aR,5S ,5aR,6S ,12aS)-4-(Dimethylam ino)-1,4,4a,5,5a ,6,11,12a-octah ydro-3,5,10,12, 12a-pentahydro xy-6-methyl-1,1 1-dioxo-2-napht

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DOXYCYCLINE HYCLATE CAPSULES	ADDITIONAL REQUIREMENT <i>S/USP Reference Standards <11></i>	USPNF Online	Online	24-Jun-2022	1-Jul-2022	NA	NA	hacenecarboxamide hydrochloride. $C_{22}H_{24}N_2O_8 \cdot HCl$ 480.90 In USP Doxycycline Related Compound A RS: Change 444.43 to: 444.44 AND Change (4S,4aR,5S,5aR,6S,12aS)-4-(Dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-napht hacenecarboxamide, monohydrochloride. $C_{22}H_{24}N_2O_8 \cdot HCl$ 480.13 to: (4S,4aR,5S

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DOXYCYCLINE HYCLATE TABLETS	ADDITIONAL R EQUIREMENT S/USP Reference Standards <11>	USPNF Online Online	24-Jun-2022	1-Jul-2022	NA	NA	,5aR,6S ,12aS)-4-(Dimethylam ino)-1,4,4a,5,5a ,6,11,12a-octah ydro-3,5,10,12, 12a-pentahydro xy-6-methyl-1,1 1-dioxo-2-napht hacenecarboxa mide hydrochloride. C ₂₂ H ₂₄ N ₂ O ₈ · HCl 480.90 In USP Doxycycline Related Compound A RS: Change 444.43 to: 444.44 AND Change (4S,4aR,5S ,5aR,6S ,12aS)-4-(Dimethylam ino)-1,4,4a,5,5a ,6,11,12a-octah ydro-3,5,10,12, 12a-pentahydro

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ASCORBIC ACID INJECTION	ASSAY/ Procedure	USPNF Online	Online	24-Jun-2022	1-Jul-2022	NA	NA	xy-6-methyl-1,1 1-dioxo-2-napht hacenecarboxa mide, monohydr ochloride. C₂₂H₂₄N₂O₈ · HCl 480.13 to: (4S,4aR,5S ,5aR,6S ,12aS)-4-(Dimethylam ino)-1,4,4a,5,5a ,6,11,12a-octah ydro-3,5,10,12, 12a-pentahydro xy-6-methyl-1,1 1-dioxo-2-napht hacenecarboxa mide hydrochloride. C₂₂H₂₄N₂O₈ · HCl 480.90 In Chromatographi c system/Column: Change 150-cm × 6-mm; packing L39 to:

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MILK THISTLE CAPSULES	PERFORMANCE TESTS/ <i>Disintegration and Dissolution</i> <2040>, <i>Dissolution</i>	USPNF Online	Online	24-Jun-2022	1-Aug-2022	NA	NA	15-cm × 6-mm; packing L39 In <i>Medium</i> : Change <i>Buffer</i> containing 2% lauryl sulfate; 900 mL to: <i>Buffer</i> containing 2% sodium lauryl sulfate; 900 mL
MILK THISTLE TABLETS	PERFORMANCE TESTS/ <i>Disintegration and Dissolution</i> <2040>, <i>Dissolution</i>	USPNF Online	Online	24-Jun-2022	1-Aug-2022	NA	NA	In <i>Medium</i> : Change <i>Buffer</i> containing 2% lauryl sulfate; 900 mL to: <i>Buffer</i> containing 2% sodium lauryl sulfate; 900 mL
HYDROCODONE BITARTRATE AND HOMATROPINE METHYLBROMIDE TABLETS	ASSAY/ <i>Procedure</i>	USPNF Online	Online	24-Jun-2022	1-Jul-2022	NA	NA	In <i>Buffer</i> : Change Adjust with phosphoric acid to a pH of 6.4 ± 0.01. to: Adjust with

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HYDROCODONE BITARTRATE AND HOMATROPINE METHYLBROMIDE TABLETS	IMPURITIES/Limit of Homatropine Hydrobromide and Related Substances	USPNF Online	Online	24-Jun-2022	1-Jul-2022	NA	NA	phosphoric acid to a pH of 6.4 ± 0.1 . In Buffer: Change Adjust with phosphoric acid to a pH of 6.4 ± 0.01 . to: Adjust with phosphoric acid to a pH of 6.4 ± 0.1 .
AMMONIUM GLYCYRRHIZATE	CHEMICAL INFORMATION	USPNF Online	Online	24-Jun-2022	1-Jul-2022	NA	NA	Change 840.08 to: 839.97
AMMONIUM GLYCYRRHIZATE	ASSAY/Content of Ammonium 18 β - and 18 α -Glycyrrhizate	USPNF Online	Online	24-Jun-2022	1-Jul-2022	NA	NA	In Analysis: Change $M_{W(Salt)}$ = molecular weight of ammonium glycyrrhizate, 840.08 g/mol $M_{W(Acid)}$ = molecular weight of glycyrrhizic acid, 821.59 g/mol

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AMMONIUM G SPECIFIC LYCYRRHIZAT TESTS E	USPNF Online Online		24-Jun-2022	1-Jul-2022	NA	NA	to: $M_{W(Salt)}$ = molecular weight of ammonium glycyrrhizate, 839.97 g/mol $M_{W(Acid)}$ = molecular weight of glycyrrhizic acid, 822.94 g/mol In <i>Optical Rotation</i>, <i>Specific Rotation</i> ?781?: Change ?781? to: ?781S? AND Change Acceptance criteria: +49.0 to +55.0 on the anhydrous basis to: Acceptance criteria: +49.0°

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NONOXYNOL 9CHEMICAL INFORMATION	USPNF Online Online		24-Jun-2022	1-Jul-2022	NA	NA	to +55.0° on the anhydrous basis Update the chemical structure AND Change ?-(p -Nonylphenyl)-? -hydroxynona(oxyethylene) CAS RN®: 26027-38-3. to: ?-(4-Nonylphenyl)-?-hydroxynona(oxyethylene) .
HOMATROPIN CHEMICAL E HYDROBRO INFORMATION MIDE	USPNF Online Online		24-Jun-2022	1-Jul-2022	NA	NA	Change 356.25 to: 356.26 AND Change 1?H,5?H- Tropan-3?-ol mandelate (ester) hydrobromide to: (1R,3r,5S

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MELENGESTROL ACETATE	CHEMICAL INFORMATION	USPNF Online	24-Jun-2022	1-Jul-2022	NA	NA	)-8-Methyl-8-azabicyclo[3.2.1]octan-3-yl 2-hydroxy-2-phenylacetate hydrobromide Change 396.52 to: 396.53
MELENGESTROL ACETATE	USP Reference standards ?11?	USPNF Online	24-Jun-2022	1-Jul-2022	NA	NA	In USP Melengestrol Acetate Related Compound A RS: Change 16-Methylene-17?-hydroxy-4-pregnene-3,20-dione 17-acetate. to: 16-Methylene-3,20-dioxopregn-4-en-17-yl acetate. AND In USP Melengestrol Acetate Related Compound B RS: Change 17?-Hydroxy-6,16-dimethylene

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METHOTREXATE	ADDITIONAL REQUIREMENT S/USP Reference Standards ?11?	USPNF Online	Online	24-Jun-2022	1-Jul-2022	NA	NA	progn-4-ene-3,20-dione 17-acetate. to: 6,16-Dimethylen-3,20-dioxopregn-4-en-17-yl acetate. In USP Methotrexate System Suitability Mixture RS: Change $C_{22}H_{26}N_8O_5 \cdot HCl$ 518.95 to: $C_{22}H_{26}N_8O_5 \cdot x HCl$ In USP Tryptophan Related Compound A RS: Change 3,3?-[Ethylidene bis(1H-indole-1,3-diyl)] bis[2S)-2-aminopropionic]acid. $C_{24}H_{26}N_4O_4$ 432.49
TRYPTOPHAN	ADDITIONAL REQUIREMENT S/USP Reference Standards ?11?	USPNF Online	Online	24-Jun-2022	1-Jul-2022	NA	NA	

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BACLOFEN INJECTION	SPECIFIC TESTS	USPNF Online	Online	29-Jul-2022	1-Aug-2022	NA	NA	to: (2S,2'S)-3,3'-[Ethane-1,1-diylbis(1H-indole-1,3-diyl)]bis(2-aminopropanoic acid). C₂₄H₂₆N₄O₄ 434.50 Change • Osmolality and Osmolarity ?785?, <i>Osmolality:</i> 270–320 mOsm/kg to: • Osmolality and Osmolarity ?785? Osmolality: 270–320 mOsm/kg In <i>Analysis:</i> Change W_U = weight of the Oral Suspension
MELOXICAM ORAL SUSPENSION	PERFORMANCE TESTS/ <i>Dissolution</i> <711>	USPNF Online	Online	29-Jul-2022	1-Aug-2022	NA	NA	

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SUTURES--NE PROCEDURE EDLE ATTACHMENT		USPNF Online	Online	29-Jul-2022	1-Aug-2022	NA	NA	taken (mg) to: W_U = weight of the Oral Suspension taken (g) In <i>Removable Needle Attachment</i> : Change For USP sizes 5-0 through 2-0, to: For USP sizes 5-0 through 2, In
POWDERED FORSKOHLII EXTRACT	COMPOSITION <i>/Content of Forskolin</i>	USPNF Online	Online	29-Jul-2022	1-Aug-2022	NA	NA	<i>Chromatographi c system</i> : Change Column: 4.6-mm × 25-cm; 5-μm, 100 Å to: Column: 4.6-mm × 25-cm; 5-μm, 100 Å; packing L1
FORSKOHLII	COMPOSITION <i>/Content of Forskolin</i>	USPNF Online	Online	29-Jul-2022	1-Aug-2022	NA	NA	In <i>Chromatographi c system</i> :

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POWDERED FORSKOHLII	COMPOSITION /Content of Forskolin	USPNF Online	Online	29-Jul-2022	1-Aug-2022	NA	NA	Change Column: 4.6-mm × 25-cm; 5-μm, 100 Å to: Column: 4.6-mm × 25-cm; 5-μm, 100 Å; packing L1 In <i>Chromatographic system</i> : Change Column: 4.6-mm × 25-cm; 5-μm, 100 Å to: Column: 4.6-mm × 25-cm; 5-μm, 100 Å; packing L1
LATANOPROST	ASSAY/ Procedure	USPNF Online	Online	29-Jul-2022	1-Dec-2022	NA	NA	Change Standard solution : Transfer 2.0 mg/mL of USP Latanoprost RS into a suitable

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							volumetric flask, dissolve in dehydrated alcohol equivalent to 20% of the final volume, and dilute with chromatographic hexane to volume. Sample solution: Transfer 2.0 mg/mL of Latanoprost into a suitable volumetric flask, dissolve in dehydrated alcohol equivalent to 20% of the final volume, and dilute with chromatographic hexane to volume. to: Standard solution: 2.0

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							mg/mL of USP Latanoprost RS prepared as follows. Transfer USP Latanoprost RS into a suitable volumetric flask, dissolve in dehydrated alcohol equivalent to 20% of the final volume, and dilute with chromatographic hexane to volume. Sample solution: 2.0 mg/mL of Latanoprost prepared as follows. Transfer Latanoprost into a suitable volumetric flask, dissolve in dehydrated alcohol equivalent to

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METHSUXIMIDE	IMPURITIES/ <i>Organic Impurities</i>	USPNF Online	Online	26-Aug-2022	1-Sep-2022	NA	NA	20% of the final volume, and dilute with chromatographic hexane to volume. In <i>System suitability/Column efficiency</i> : Change NTL 5800 theoretical plates to: NLT 5800 theoretical plates
CHROMATOGRAPHY	ADJUSTMENT OF CHROMATOGRAPHIC CONDITIONS	USPNF Online	Online	26-Aug-2022	1-Dec-2022	NA	NA	In <i>Liquid Chromatography: Isocratic Elution/Injection volume</i> : Change L_2 = internal diameter of the column used (mm) dc_1 = particle size indicated in the monograph (μm)

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							dc_2 = particle size of the column used (μm) to: L_2 = new column length (mm) dc_1 = column internal diameter indicated in the monograph (mm) dc_2 = new column internal diameter (mm) In System suitability/Suitability requirements/Signal-to-noise ratio: Change NTL 10, to: NLT 10, Change NTL 90.0% and NMT 110.0% to:
DACARBAZINE IM FOR INJECTION PURITIES/ <i>Organic Impurities</i>	USPNF Online	Online	26-Aug-2022	1-Sep-2022	NA	NA	
IRINOTECAN HDEFINITION YDROCHLORIDE INJECTION	USPNF Online	Online	26-Aug-2022	1-Sep-2022	NA	NA	

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							NLT 90.0% and NMT 110.0%

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