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- **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.
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Monograph Title	Section	Source	Page Number	Errata Post	Errata Official	Target Errata	Target Online	Description
		Publication		Date	Date	Print Publication	Fix Publication	
STATISTICAL	3. ACCURACY	USP41–NF36	7622	23-Feb-2018	1-Mar-2018	USP42–NF37	Second	Paragraph 4:

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TOOLS FOR PROCEDURE VALIDATION	AND PRECISION/3.1 <i>Methods for Estimating Accuracy and Precision</i>							<i>Supplement to USP41–NF36</i>	Change For example, with $\alpha = 0.05$ and $n = 9$, $t_{0.95;8} = 1.860$ provides a $100(1 - 2 \times 0.05)\%$ to: For example, with $\alpha = 0.05$ and $n = 9$, $t_{0.95;8} = 1.860$ provides a $100(1 - 2 \times 0.05)\%$
POWDERED ECHINACEA PALLIDA EXTRACT	IDENTIFICATION	<i>USP40–NF35</i>	6935	26-Jan-2018		1-Feb-2018	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	Line 5 of A. <i>Thin-Layer Chromatography/Presence of echinacoside and absence of dicaffeoylquinic acid/System suitability.</i> Change <i>Standard solution B</i> shows two major blue bands at about

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							<p>the middle of the chromatogram due to caftaric acid (lower R_F) and chlorogenic acid (higher R_F) that are clearly separated, to:</p> <p><i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram due to caftaric acid (higher R_F) and chlorogenic acid (lower R_F) that are clearly separated, AND</p> <p>Lines 3 and 6 of C.: Change <i>Standard solution B</i>, to:</p> <p><i>Standard</i></p>

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PHENYTOIN ORAL SUSPENSION	PERFORMANCE TESTS/ <i>Dissolution</i> <711>	USP41–NF36	3286	26-Jan-2018		1-Feb-2018	USP42–NF37	Second Supplement to USP41–NF36	<p><i>solution C, AND Change Standard solution C) to: Standard solution D)</i></p> <p>In the Analysis: Change $C_S =$ concentration of USP Phenytoin RS in the <i>Standard solution</i> to: $C_S =$ concentration of USP Phenytoin RS in the <i>Standard solution</i> (mg/mL)</p>
ESZOPICLONE TABLETS	ADDITIONAL REQUIREMENT S/USP Reference Standards <11>	Revision <i>Bulletin (Official August 01, 2017)</i>	Online	26-Jan-2018		1-Feb-2018	USP42–NF37	Second Supplement to USP41–NF36	<p>Line 2 of USP Eszopiclone Related Compound A RS: Change 6-(5-Chloropyridin-2-yl)-7-oxo-6,</p>

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							<p>7-di hydro-5<i>H</i> -pyr rolo[3,4 -<i>b</i>]pyrazin-5-yl 4 -methylpiperazi ne-1-carboxylat e 4-oxide. C₁₇H₁₇ClN₆O₄ 404.81</p> <p>to: [Note—This material may be available in the free base or salt form.] 6-(5-Chloropyrid in-2-yl)-7-oxo-6, 7-di hydro-5<i>H</i> -pyr rolo[3,4 -<i>b</i>]pyrazin-5-yl 4 -methylpiperazi ne-1-carboxylat e 4-oxide. C₁₇H₁₇ClN₆O₄ 404.81 6-(5-Chloropyrid in-2-yl)-7-oxo-6, 7-di</p>

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POWDERED DIGITALIS	IDENTIFICATION N/B. <i>Thin-Layer Chromatographic Identification Test</i>	USP40–NF35	3762	26-Jan-2018		1-Feb-2018	USP42–NF37	<i>Second Supplement to USP41–NF36</i>	hydro-5H -pyr rolo[3,4 -b]pyrazin-5-yl 4 -methylpiperazi ne-1-carboxylat e 4-oxide, 3-chlorobenzoic salt (1:1). $C_{17}H_{17}ClN_6O_4 \cdot C_7H_5ClO$ 561.38 Line 3 of <i>Standard solution A:</i> Change lead acetate, to: lead acetate TS, AND Line 11 of <i>Analysis:</i> Change Locate the two prominent bands from <i>Standard solution A</i> corresponding in R_F value to the two bands

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NEVIRAPINE TABLETS	IM PURITIES/ <i>Organic Impurities</i>	USP40–NF35	5333	26-Jan-2018		1-Feb-2018	USP42–NF37	Second Supplement to USP41–NF36	<p>from <i>Standard solution B</i>. to: Locate the prominent bands from <i>Standard solution A</i> corresponding in R_F value to the band from <i>Standard solution B</i>. Line 1 of <i>Standard solution</i>: Change 0.125 ?g/mL of USP Nevirapine Anhydrous RS from <i>Standard stock solution A</i> in <i>Diluent</i> to: 0.125 ?g/mL of USP Nevirapine Anhydrous RS in <i>Diluent</i></p>
ECHINACEA PALLIDA	IDENTIFICATION	USP40–NF35	6931	26-Jan-2018		1-Feb-2018	USP42–NF37	Second Supplement to USP41–NF36	Line 5 of A. <i>Thin-Layer Chromatography/Pre</i>

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							<p>sence of echinacoside and absence of dicaffeoylquinic acid/System suitability: Change Standard solution B shows two major blue bands at about the middle of the chromatogram due to caftaric acid (lower R_F) and chlorogenic acid (higher R_F) that are clearly separated, to:</p> <p>Standard solution B shows two major blue bands at about the middle of the chromatogram due to caftaric</p>

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POWDERED ECHINACEA PURPUREA	IDENTIFICATION	USP40–NF35	6942	26-Jan-2018		1-Feb-2018	USP42–NF37	Second Supplement to USP41–NF36	acid (higher R_F) and chlorogenic acid (lower R_F) that are clearly separated, AND Lines 3 and 6 of C.: Change <i>Standard solution B</i> , to: <i>Standard solution C</i> , AND Change <i>Standard solution C</i>) to: <i>Standard solution D</i>) Line 3 of A. <i>Thin-Layer Chromatography/ Presence of chicoric acid and absence of echinacoside/System suitability.</i>

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ECHINACEA IDENTIFICATIO	USP41–NF36	4595	26-Jan-2018	1-Feb-2018	USP42–NF37	Second	<p>Change <i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram due to caftaric acid (lower R_F) and chlorogenic acid (higher R_F) that are clearly separated, to:</p> <p><i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram due to caftaric acid (higher R_F) and chlorogenic acid (lower R_F) that are clearly separated, Line 4 of A.</p>

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SPECIES POWDER CAPSULES	N							Supplement to USP41–NF36	HPTLC for Articles of Botanical Origin <203>/For Capsules containing Echinacea angustifolia powder prepared from dried rhizome and roots/System suitability. Change Standard solution B shows two major blue bands at about the middle section due to caftaric acid (lower R_F) and chlorogenic acid (higher R_F) that are clearly separated, to: Standard solution B

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TIMOLOL MALEATE	ADDITIONAL R EQUIREMENT S/USP Reference Standards <11>	<i>First Supplement to USP40–NF35</i>	8416	26-Jan-2018		1-Feb-2018	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	shows two major blue bands at about the middle section due to caftaric acid (higher R_F) and chlorogenic acid (lower R_F) that are clearly separated, Line 2 of USP Timolol Related Compound A RS: Change (R)-1-(tert-Butylamino)-3-(4-morpholino-1,2,5-thiadiazol-3-yloxy)propan-2-ol. $C_{13}H_{24}N_4O_3S$ 316.42 to: (R)-1-(tert-Butylamino)-3-(4-morpholino-1,2,5-thiadiazol-3-yloxy)propan-2-ol maleate.

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							<p> $C_{13}H_{24}N_4O_3S \cdot C_4H_4O_4$ 432.49 AND Line 2 of USP Timolol Related Compound C RS: Change <i>N-(tert</i> -Butyl)-2,3-bis(4 -morpholino-1,2 ,5-thiadiazol-3-y loxy)propan-1-a mine. $C_{19}H_{31}N_7O_4S_2$ 485.19 to: <i>N-(tert</i> -Butyl)-2,3-bis(4 -morpholino-1,2 ,5-thiadiazol-3-y loxy)propan-1-a mine maleate. $C_{19}H_{31}N_7O_4S_2$? $C_4H_4O_4$ 601.69 AND Line 3 of USP Timolol Related Compound D RS: Change $C_6H_9N_7O_4S$ to: </p>

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							<p>C₆H₉N₃O₂S AND Line 2 of USP Timolol Related Compound E RS: Change (S)-3-(<i>tert</i> -Butylamino)-1-(4-morpholino-1, 2,5-thiadiazol-3- yloxy)propan-2- yl hydrogen maleate.</p> <p>C₁₇H₂₆N₄O₆S 414.48 to:</p> <p>(S,Z)-4-({1-(<i>tert</i> -Butylamino)-3-[(4-morpholino-1 ,2,5-thiadiazol-3 -yl)oxy]propan-2 -yl}oxy)-4-oxobu t-2-enoic acid maleate salt (1:1) C₁₇H₂₆N₄O₆S ? C₄H₄O₄ 530.55 Line 7 of Coating the</p>
IMMUNOLOGICAL TEST PROCEDURES	USP40–NF35	1344	26-Jan-2018	1-Feb-2018	USP42–NF37	Second Supplement to	
CAL TEST MET/Solid Phase							

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HODS—ENZYM E-LINKED IMM UNOSORBENT ASSAY (ELISA)						USP41–NF36	<i>Solid Phase—Im mobilization of Capture Reagent.</i> Change 1–10 µg/well to: 1–10 µg/mL
ESZOPICLONE ADDITIONAL R EQUIREMENT S/USP <i>Reference Standards <11></i>	USP40–NF35	4090	26-Jan-2018	1-Feb-2018	USP42–NF37	<i>Second Supplement to USP41–NF36</i>	Line 2 of USP Eszopiclone Related Compound A RS: Change 6-(5-Chloropyridin-2-yl)-7-oxo-6,7-di hydro-5H -pyr rolo[3,4 -b]pyrazin-5-yl 4 -methylpiperazi ne-1-carboxylat e 4-oxide. <chem>C17H17ClN6O4</chem> 404.81 to: [Note—This material may be available in the free base or salt form.]

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POWDERED IDENTIFICATION OF ECHINACEA ANGUSTIFOLIA	USP40–NF35	6926	26-Jan-2018	1-Feb-2018	USP42–NF37	Second Supplement to USP41–NF36	<p>6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl 4-methylpiperazine-1-carboxylate 4-oxide. $C_{17}H_{17}ClN_6O_4$ 404.81</p> <p>6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl 4-methylpiperazine-1-carboxylate 4-oxide, 3-chlorobenzoic salt (1:1). $C_{17}H_{17}ClN_6O_4 \cdot C_7H_5ClO$ 561.38</p> <p>Line 5 of A. <i>Thin-Layer Chromatography/Presence of echinacoside</i></p>

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							<p><i>and dicaffeoylquinic acid/System suitability.</i></p> <p>Change <i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram due to caftaric acid (lower R_F) and chlorogenic acid (higher R_F) that are clearly separated, to:</p> <p><i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram due to caftaric acid (higher R_F) and chlorogenic</p>

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ECHINACEA PURPUREA AERIAL PARTS	IDENTIFICATIO N	USP40–NF35	6937	26-Jan-2018		1-Feb-2018	USP42–NF37	Second Supplement to USP41–NF36	acid (lower R_f) that are clearly separated, AND Line 3 of C.: Change <i>Standard solution B</i> , to: <i>Standard solution C</i> , Line 3 of A. <i>Thin-Layer Chromatography/ Presence of chicoric acid and absence of echinacoside/System suitability.</i> Change <i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram

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ECHINACEA IDENTIFICATIO SPECIES DRY N EXTRACT CAPSULES	USP41–NF36	4590	26-Jan-2018	1-Feb-2018	USP42–NF37	Second Supplement to USP41–NF36	due to caftaric acid (lower R_F) that are clearly separated, to: <i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram due to caftaric acid (higher R_F) and chlorogenic acid (lower R_F) that are clearly separated, Line 4 of A. HPTLC for Articles of Botanical Origin <203>/For Capsules containing <i>Echinacea angustifolia</i> Dry Extract/System suitability. Change

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QUETIAPINE E IM XTENDED- RELEASE TABLETS	PUR ITIES/Organic Impurities	<i>Revision Bulletin (Official November 01, 2017)</i>	Online	26-Jan-2018		1-Feb-2018	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	<p><i>Standard solution B shows two major blue bands at about the middle section due to caftaric acid (lower R_F) and chlorogenic acid (higher R_F) that are clearly separated, to:</i></p> <p><i>Standard solution B shows two major blue bands at about the middle section due to caftaric acid (higher R_F) and chlorogenic acid (lower R_F) that are clearly separated,</i></p> <p>Footnote a of Table 5: Change total impurities.</p>

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DOBUTAMINE IN DEXTROSE INJECTION	<i>Identification</i> USP40–NF35	3843	26-Jan-2018	1-Feb-2018	USP42–NF37	<i>Second Supplement to USP41–NF36</i>	<p>to: total degradation products. AND Footnote b: Change total impurities. to: total degradation products. Line 1 of <i>B</i>: Change It meets the requirements for the <i>Identification</i> test under <i>Dextrose</i>. to: Add a few drops of a solution (1 in 20) to 5 mL of hot alkaline cupric tartrate TS. A copious red precipitate of cuprous oxide is formed.</p>
TIMOLOL	ADDITIONAL R USP40–NF35	6481	26-Jan-2018	1-Feb-2018	USP42–NF37	<i>Second</i>	Line 3 of USP

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MALEATE TABLETS	EQUIREMENT S/USP Reference Standards <11>							<i>Supplement to USP41–NF36</i>	Timolol Related Compound D RS: Change $C_6H_9N_7O_4S$ to: $C_6H_9N_3O_2S$
POWDERED ECHINACEA PALLIDA	IDENTIFICATIO N	USP40–NF35	6933	26-Jan-2018		1-Feb-2018	USP42–NF37	<i>Second Supplement to USP41–NF36</i>	Line 5 of A. <i>Thin-Layer Chromatography/Presence of echinacoside and absence of dicaffeoylquinic acid/System suitability.</i> Change <i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram due to caftaric acid (lower R_F) and chlorogenic acid (higher R_F) that are clearly separated, to:

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POWDERED ECHINACEA	IDENTIFICATION	USP40–NF35	6944	26-Jan-2018		1-Feb-2018	USP42–NF37	Second Supplement to	<p><i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram due to caftaric acid (higher R_f) and chlorogenic acid (lower R_f) that are clearly separated, AND</p> <p>Lines 3 and 6 of C.: Change <i>Standard solution B</i>, to: <i>Standard solution C</i>, AND Change <i>Standard solution C</i>) to: <i>Standard solution D</i>)</p> <p>Line 3 of A. <i>Thin-Layer Chro</i></p>

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PURPUREA EXTRACT						USP41–NF36	<p>matography/Pre sence of chicoric acid and absence of ec hinac oside/System suitability. Change Standard solution B shows two major blue bands at about the middle of the chromatogram due to caftaric acid (lower R_F) and chlorogenic acid (higher R_F) that are clearly separated, to: Standard solution B shows two major blue bands at about the middle of the</p>

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BRETYLIUM TOSYLATE IN DEXTROSE INJECTION	<i>Identification</i>	USP40–NF35	3049	26-Jan-2018		1-Feb-2018	USP42–NF37	<i>Second Supplement to USP41–NF36</i>	chromatogram due to caftaric acid (higher R_F) and chlorogenic acid (lower R_F) that are clearly separated, Line 1 of <i>B</i> : Change It responds to the <i>Identification test</i> under <i>Dextrose</i> . to: Add a few drops of a solution (1 in 20) to 5 mL of hot alkaline cupric tartrate TS. A copious red precipitate of cuprous oxide is formed.
LIDOCAINE HYDROCHLORIDE AND DEXTROSE INJECTION	<i>Identification</i>	USP40–NF35	4852	26-Jan-2018		1-Feb-2018	USP42–NF37	<i>Second Supplement to USP41–NF36</i>	Line 1 of <i>B</i> : Change It responds to the <i>Identification test</i> under

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POWDERED IDENTIFICATIO ECHINACEA A N NGUSTIFOLIA EXTRACT	USP40–NF35	6928	26-Jan-2018	1-Feb-2018	USP42–NF37	Second Supplement to USP41–NF36	<i>Dextrose.</i> to: Add a few drops of a solution (1 in 20) to 5 mL of hot alkaline cupric tartrate TS. A copious red precipitate of cuprous oxide is formed. Line 5 of A. <i>Thin-Layer Chro matography/Pre sence of echinacoside and dicaffeoylquinic acid/System suitability.</i> Change <i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram due to caftaric acid (lower <i>R</i>

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ECHINACEA PURPUREA ROOT	IDENTIFICATIO N	USP40–NF35	6940	26-Jan-2018		1-Feb-2018	USP42–NF37	Second Supplement to USP41–NF36	<p>F) and chlorogenic acid (higher R_F) that are clearly separated, to: <i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram due to caftaric acid (higher R_F) and chlorogenic acid (lower R_F) that are clearly separated, AND Line 3 of C.: Change <i>Standard solution B</i>; to: <i>Standard solution C</i>; Line 3 of A. <i>Thin-Layer Chromat</i></p>

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							<p>ography/ Presence of chicoric acid and absence of ec hinac oside/System suitability. Change Standard solution B shows two major blue bands at about the middle of the chromatogram due to caftaric acid (lower R_F) and chlorogenic acid (higher R_F) that are clearly separated, to: Standard solution B shows two major blue bands at about the middle of the</p>

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ECHINACEA IDENTIFICATIO SPECIES DRY N EXTRACT TABLETS	USP41–NF36	4592	26-Jan-2018	1-Feb-2018	USP42–NF37	Second Supplement to USP41–NF36	chromatogram due to caftaric acid (higher R_F) and chlorogenic acid (lower R_F) that are clearly separated, Line 4 of A. HPTLC for Articles of Botanical Origin <203>/For Tablets containing Echinacea angustifolia Dry Extract/System suitability. Change Standard solution B shows two major blue bands at about the middle section due to caftaric acid (lower R_F) and chlorogenic acid (higher R_F) that are clearly

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NIACIN EXTEN ASSAY/ DED-RELEASE Procedure TABLETS	<i>Revision Bulletin (Official January 01, 2018)</i>	Online	26-Jan-2018	1-Feb-2018	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	separated, to: <i>Standard solution B</i> shows two major blue bands at about the middle section due to caftaric acid (higher R_F) and chlorogenic acid (lower R_F) that are clearly separated, Line 3 of <i>System suitability</i> . Change <i>Table 4</i> to: <i>Table 13</i>
DOPAMINE HY DROCHLORID E AND DEXTROSE INJECTION	<i>USP40–NF35</i>	3866	26-Jan-2018	1-Feb-2018	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	Line 1 of A: Change It responds to the <i>Identification</i> test under <i>Dextrose</i> . to: Add a few drops

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ECHINACEA A IDENTIFICATIO NGUSTIFOLIA N	USP40–NF35	6923	26-Jan-2018	1-Feb-2018	USP42–NF37	<i>Second Supplement to USP41–NF36</i>	of a solution (1 in 20) to 5 mL of hot alkaline cupric tartrate TS. A copious red precipitate of cuprous oxide is formed. Line 5 of A. <i>Thin-Layer Chromatography/Presence of echinacoside and dicaffeoylquinic acid/System suitability.</i> Change <i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram due to caftaric acid (lower R_F) and chlorogenic acid (higher R_F) that are clearly

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REAGENTS, INDICATORS AND SOLUTIONS	<i>Solutions/Test Solutions/3. Solutions Prepared Fresh</i>	USP40–NF35 2419	29-Dec-2017	1-Jan-2018	USP42–NF37	<i>Second Supplement to USP41–NF36</i>	separated, to: <i>Standard solution B</i> shows two major blue bands at about the middle of the chromatogram due to caftaric acid (higher R_F) and chlorogenic acid (lower R_F) that are clearly separated, AND Line 3 of C.: Change <i>Standard solution B</i> ; to: <i>Standard solution C</i> ; Line 2 of <i>0.06 M Phosphoric Acid TS</i> : Change volumetric flask to: 1000-mL volumetric flask

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VALERIAN TABLETS	IDENTIFICATIO N/A. <i>Thin-Layer Chromatograph</i> <i>y</i>	USP40–NF35	7244	29-Dec-2017		1-Jan-2018	USP42–NF37	<i>Second Supplement to USP41–NF36</i>	Line 2 of <i>Chromatographi c system/ Developing solvent system</i> :Change acetic acid to: glacial acetic acid AND Line 2 of <i>Chromatographi c system/ Derivatization reagent B</i> : Change acetic acid to: glacial acetic acid
POWDERED VALERIAN EXTRACT	IDENTIFICATIO N/A. <i>Thin-Layer Chromatograph</i> <i>y</i>	USP40–NF35	7241	29-Dec-2017		1-Jan-2018	USP42–NF37	<i>Second Supplement to USP41–NF36</i>	Line 2 of <i>Chromatographi c system/ Developing solvent system</i> :Change

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									acetic acid to: glacial acetic acid AND Line 2 of <i>Chromatography system/ Derivatization reagent B:</i> Change acetic acid to: glacial acetic acid
VALERIAN	IDENTIFICATION N/C. <i>Thin-Layer Chromatography</i>	USP40–NF35	7238	29-Dec-2017		1-Jan-2018	USP42–NF37	<i>Second Supplement to USP41–NF36</i>	Line 2 of <i>Chromatography system/ Developing solvent system:</i> Change acetic acid to: glacial acetic acid AND Line 2 of

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CLINDAMYCIN IM PHOSPHATE	PUR	<i>Revision Bulletin (Official May 01, 2017)</i>	Online	29-Dec-2017		1-Jan-2018	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	<p><i>Chromatographic system/ Derivatization reagent B: Change acetic acid to: glacial acetic acid</i></p> <p>Footnote e and f: Change ^e Methyl 7-chloro-6,7,8-trideoxy-6-[(2<i>S</i>,4<i>R</i>)-1-methyl-4-ethylpyrrolidine-2-carboxamido]-1-thio-L-<i>threo</i>-?-D-<i>galacto</i>-octopyranoside 3-phosphate. ^f Methyl 7-chloro-6,7,8-trideoxy-6-[(2<i>S</i>,4<i>R</i>)-1-methyl-4-propylpyrrolidine-2-carboxamido]-1-thio-D-<i>threo</i>-?-D-</p>

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							<p><i>galacto</i> -octopyranoside . to: ^e Methyl 7-chloro-6,7,8-trideoxy-6-[(2<i>S</i>,4<i>R</i>)-1-methyl-4-propylpyrrolidine-2-carboxamido]-1-thio-L-<i>threo</i>-?-D-<i>galacto</i> -octopyranoside 3-phosphate. ^f Methyl 7-chloro-6,7,8-trideoxy-6-[(2<i>S</i>,4<i>R</i>)-1-methyl-4-propylpyrrolidine-2-carboxamido]-1-thio-L-<i>threo</i>-?-D-<i>galacto</i> -octopyranoside . Line 2 of <i>Chromatographic system/ Developing</i></p>
VALERIAN TINCTURE	IDENTIFICATION N/A. <i>Thin-Layer Chromatography</i>	USP40–NF35 7243	29-Dec-2017	1-Jan-2018	USP42–NF37	<i>Second Supplement to USP41–NF36</i>	

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POWDERED VALERIAN	IDENTIFICATION	USP40–NF35	7240	29-Dec-2017		1-Jan-2018	USP42–NF37	Second Supplement to USP41–NF36	<p><i>solvent system:</i>Change acetic acid to: glacial acetic acid AND</p> <p>Line 2 of <i>Chromatography system/ Derivatization reagent B:</i> Change acetic acid to: glacial acetic acid</p> <p>Line 2 of <i>Chromatography system/ Developing solvent system:</i>Change acetic acid to: glacial acetic acid AND</p>

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									Line 2 of <i>Chromatographic system/ Derivatization reagent B:</i> Change acetic acid to: glacial acetic acid
OLMESARTAN ASSAY/ MEDOXOMIL TABLETS	<i>Chromatographic system</i>	<i>Revision Bulletin (Official August 01, 2017)</i>	Online	29-Dec-2017		1-Jan-2018	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	Line 1 of <i>Detector.</i> Change <i>Identification B</i> to: <i>Identification A</i>
VISUAL INSPECTION OF INJECTIONS	4. INSPECTION LI FE-CYCLE/4.2 <i>Prevention of Particulates</i>	<i>First Supplement to USP40–NF35</i>	8099	17-Nov-2017		1-Dec-2017	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	Line 5 of paragraph 1 of <i>Robust Design During Development.</i> Change lamellae (46,47) to: lamellae as discussed in <i>Evaluation of the Inner Surface</i>

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									<i>Durability of Glass Containers <1660> and by the FDA (45) AND Line 2 of paragraph 4 of Robust Design During Development: Change (ICH)-relevant trials. to: (ICH)-relevant trials (46).</i>
SODIUM LAURYL SULFATE	IDENTIFICATION	<i>Second Supplement to USP40–NF35</i>	8946	17-Nov-2017		1-Dec-2017	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	Line 1 of A.: Change Infrared Absorption <197K> or <197A> to: ?A. Infrared Absorption <197K> or <197A>?
DEXCHLORPHENIRAMINE MALEATE	ADDITIONAL REQUIREMENT S/USP	<i>USP40–NF35</i>	3685	17-Nov-2017		1-Dec-2017	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	Line 2 of USP C hlorpheniramine Related

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		<i>Reference Standards <11></i>							Compound C RS: Change 3-(4-Chlorophenyl)-N-methyl-3-(pyridin-2-yl)propan-1-amine. C ₁₅ H ₁₇ ClN ₂ 260.76 to: 3-(4-Chlorophenyl)-N-methyl-3-(pyridin-2-yl)propan-1-amine maleate. C ₁₅ H ₁₇ ClN ₂ · C ₄ H ₄ O ₄ 376.83
IRINOTECAN HYDROCHLORIDE	ADDITIONAL REQUIREMENT S/USP	USP40–NF35	4676	17-Nov-2017		1-Dec-2017	USP42–NF37	Second Supplement to USP41–NF36	Line 2 of USP Irinotecan Related Compound C RS: Change (S)-9-[(1,4-Bipiperidine)-1-carboxyloxy]-4-methyl-11-ethyl-3,4,12,14-tetrahydro-4-hydroxy-3,14-dihydro-1H-pyrano[3,4:6,

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									<p><i>b</i>]quinoline hydrochloride. to: 11-Ethyl-4-hydroxy-4-methyl-3,14-dioxo-3,4,12,</p> <p><i>H</i> -pyrano[3?,4?:6,</p> <p><i>b</i>]quinolin-9-yl (1,4?-bipiperidine)-1?-carboxylate hydrochloride. Line 3 of <i>B</i>.: Change obtained in the Assay. to: obtained in the Assay for <i>Content of Stearic Acid and Palmitic</i></p>
CALCIUM STEARATE	IDENTIFICATION	USP40–NF35	7557	17-Nov-2017		1-Dec-2017	USP42–NF37	Second Supplement to USP41–NF36	

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DIVALPROEX ASSAY/ SODIUM EXTE Procedure NDED- RELEASE TABLETS	<i>Second Supplement to USP40–NF35</i>	8752	17-Nov-2017	1-Dec-2017	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	<i>Acid.</i> Line 2 of <i>Mobile phase</i> : Change Adjust with phosphoric acid to a pH of 5.0. to: Adjust with diluted sodium hydroxide or phosphoric acid to a pH of 5.0.
IDENTIFICATI CHEMICAL IDE ON TESTS—GENTIFICATION NERAL TESTS/ <i>Thiosulfate</i>	<i>Second Supplement to USP40–NF35</i>	Online	17-Nov-2017	1-Dec-2017	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	Line 1 of A.: Change yellow; with the addition of sulfur dioxide, filter paper moistened with mercurous nitrate TS blackens. to: yellow, and evolve sulfur dioxide, which blackens filter paper moistened with mercurous nitrate TS.

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CHLORPHENIRAMINE MALEATE	ADDITIONAL REQUIREMENT S/USP Reference Standards <11>	USP40–NF35	3385	17-Nov-2017		1-Dec-2017	USP42–NF37	Second Supplement to USP41–NF36	Line 2 of USP Chlorpheniramine Related Compound C RS: Change 3-(4-Chlorophenyl)-N-methyl-3-(pyridin-2-yl)propan-1-amine. C ₁₅ H ₁₇ ClN ₂ 260.76 to: 3-(4-Chlorophenyl)-N-methyl-3-(pyridin-2-yl)propan-1-amine maleate. C ₁₅ H ₁₇ ClN ₂ · C ₄ H ₄ O ₄ 376.83
HYDROXYZINE ASSAY/ HYDROCHLORIDE	Procedure	USP40–NF35	4539	17-Nov-2017		1-Dec-2017	USP42–NF37	Second Supplement to USP41–NF36	Line 2 of Solution B: Change (0.5: 99.5) to: (0.05: 99.95)
PILOCARPINE ASSAY/ HYDROCHLORIDE OPTHALMIC SOLUTION	Procedure	USP40–NF35	5706	17-Nov-2017		1-Dec-2017	USP42–NF37	Second Supplement to USP41–NF36	Line 2 of Standard solution: Change water

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HYDROXYZINE ASSAY/ HYDROCHLORIDE ORAL SOLUTION	<i>First Supplement to USP40–NF35</i>	8299	17-Nov-2017	1-Dec-2017	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	to: methanol Line 2 of <i>Solution B</i> : Change (0.5: 99.5) to: (0.05: 99.95)
HAZARDOUS 5. FACILITIES DRUGS—HANDLING IN HEALTHCARE SETTINGS ENGINEERING CONTROLS/5.4 <i>Containment Supplemental Engineering Controls</i>	<i>First Supplement to USP40–NF35</i>	Online	17-Nov-2017	1-Dec-2017	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	Line 5 of paragraph 1: Change containment reduction. to: contamination reduction.
DONEPEZIL HYDROCHLORIDE IM PURITIES/ <i>Organic Impurities, Procedure 2</i>	<i>USP40–NF35</i>	3859	17-Nov-2017	1-Dec-2017	<i>USP42–NF37</i>	<i>Second Supplement to USP41–NF36</i>	Footnote b of <i>Table 3</i> : Change (<i>E</i>)-4-[(5,6-Dimethoxy-1-oxo-1 <i>H</i> -inden-2-yl)methyl]pyridine 1-oxide. to: (<i>E</i>)-4-[(5,6-Dimethoxy-1-oxo-1,3-dihydro-2 <i>H</i>

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MYCOPHENOL PERFORMANC IC ACID DELAYE ED-RELEASE TESTS/ TABLETS	USP40–NF35	5257	17-Nov-2017	1-Dec-2017	USP42–NF37	Second Supplement to USP41–NF36	-inden-2-ylidene)methyl]pyridine 1-oxide. In <i>Acid stage/</i> <i>Analysi</i> <i>s/variable</i> definition list: Change V = volume of <i>Medium</i> , 750 mL to: V = volume of <i>Acid stage</i> <i>medium</i> , 750 mL AND In <i>Buffer stage/</i> <i>Analysi</i> <i>s/variable</i> definition list: Change V = volume of <i>Medium</i> , 1000 mL to: V = volume of <i>Buffer stage</i> <i>medium</i> , 1000

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