

Revisions to USP33-NF28 2S

Published June 2010

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Monograph Title	Monograph Section	Scientific Liaison
DELTA-8-TETRAHYDROCANNABINOL PF 35(4) Pg. 991	Delta-8-tetrahydrocannabinol (Delta-8-tetrahydrocannabinol)	Elena Gonikberg
TETRAMETHYLBENZIDINE PF 35(5) Pg. 1339	Tetramethylbenzidine	Feiwen Mao
TIOCONAZOLE PF 35(4) Pg. 875	ASSAY/Procedure	Behnam Davani
URSODIOL TABLETS PF 35(4) Pg. 876	IDENTIFICATION/Thin-Layer Chromatography, ASSAY/Procedure	Elena Gonikberg
USP AND NF EXCIPIENTS, LISTED BY CATEGORY PF 35(4) Pg. 897	{Antioxidant} Lactobionic Acid, {Coating Agent} Methacrylic Acid and Ethyl Acrylate Copolymer, {Coating Agent} Methacrylic Acid and Methyl Methacrylate Copolymer, {Film-Forming Agent} Methacrylic Acid and Ethyl Acrylate Copolymer, {Film-Forming Agent} Methacrylic Acid and Methyl Methacrylate Copolymer, {Bulking Agent for Freeze-Drying} Hydrogenated Polydextrose, {Coating Agent} Hydrogenated Polydextrose, {Flavors and Perfumes} L-Glutamic Acid, Hydrochloride, {Humectant} Hydrogenated Polydextrose, {Solvent} Methylpyrrolidone, {Suspending and/or Viscosity-Increasing Agent} Hydrogenated Polydextrose, {Tablet Binder} Hydrogenated Polydextrose	Robert Lafaver
VALSARTAN AND HYDROCHLOROTHIAZIDE TABLETS PF 35(5) Pg. 1176	IMPURITIES/Organic Impurities/Procedure	Sujatha Ramakrishna
VANCOMYCIN HYDROCHLORIDE PF 34(1) Pg. 111	Chromatographic purity, IDENTIFICATION/, IMPURITIES/Inorganic impurities, IMPURITIES/Organic Impurities/Procedure: Limit of	Ahalya Wise

Monodechlorovancomycin,
SPECIFIC TESTS/Composition of
Vancomycin

STERILE VANCOMYCIN
HYDROCHLORIDE PF 34(1) Pg.
112

Title, Definition, Packaging and
storage, USP Reference standards
<11>, Constituted solution, Bacterial
endotoxins <85>, Sterility <71>,
Particulate matter <788>, Heavy
metals, Method II <231>, Other
requirements, Assay

[Ahalya Wise](#)

VANCOMYCIN
HYDROCHLORIDE FOR
INJECTION PF 34(1) Pg. 112

Chromatographic purity,
IMPURITIES/Inorganic Impurities,
SPECIFIC TESTS/Composition of
Vancomycin

[Ahalya Wise](#)

VINPOCETINE PF 35(5) Pg. 1195

Title, Chemical Info/Chemical
Structure, Chemical
Info/C₂₂H₂₆N₂O₂, Chemical
Info/350.45, Chemical
Info/Eburnamenine-14-carboxylic
acid, ethyl ester,
(3 α ;,16 α ;)--;, Chemical
Info/Ethyl apovincamin-22-oate.,
Chemical Info/CAS,
DEFINITION/Introduction,
IDENTIFICATION/A. Infrared
Absorption <197K>,
IDENTIFICATION/B.,
ASSAY/Procedure,
IMPURITIES/Inorganic
Impurities/Residue on Ignition
<281>, IMPURITIES/Inorganic
Impurities/Heavy Metals, Method II
<231>, IMPURITIES/Organic
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SPECIFIC TESTS/Specific Rotation
<781S>, ADDITIONAL
REQUIREMENTS/Packaging and
Storage, ADDITIONAL
REQUIREMENTS/USP Reference
Standards <11>

[Curtis Phinney](#)

STERILE WATER FOR
INHALATION PF 35(5) Pg. 1178

SPECIFIC TESTS/Water
Conductivity, PackagedSterile Water
<645>, DEFINITION/Introduction

[Antonio Hernandez-Cardoso](#)

STERILE WATER FOR INJECTION
PF 35(5) Pg. 1178

SPECIFIC TESTS/Water
Conductivity, PackagedSterile Water
<645>

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STERILE WATER FOR
IRRIGATION PF 35(5) Pg. 1179

SPECIFIC TESTS/Water
Conductivity, PackagedSterile Water
<645>

[Antonio Hernandez-Cardoso](#)

STERILE PURIFIED WATER PF
35(5) Pg. 1180

SPECIFIC TESTS/Water
Conductivity, Packaged Sterile
Water <645>

[Antonio Hernandez-Cardoso](#)

ZIDOVUDINE ORAL SOLUTION
PF 35(5) Pg. 1180

IDENTIFICATION/A.
Chromatography, Thin-Layer
Chromatography <621>,
IDENTIFICATION/B.,
IDENTIFICATION/Introduction,
IMPURITIES/Organic Impurities
/Procedure 1, IMPURITIES/Organic
Impurities /Procedure 2,
ADDITIONAL
REQUIREMENTS/Labeling,
ADDITIONAL
REQUIREMENTS/USP Reference
Standards <11>

[Behnam Davani](#)

ZOLPIDEM TARTRATE TABLETS
PF 35(4) Pg. 883

Title, DEFINITION/Introduction,
IDENTIFICATION/A. Ultraviolet
Absorption <197U>,
IDENTIFICATION/B.,
ASSAY/Procedure,
PERFORMANCE TESTS,
PERFORMANCE
TESTS/Dissolution <711>,
PERFORMANCE
TESTS/Uniformity of Dosage Units
<905>, IMPURITIES/Organic
Impurities/Procedure,
ADDITIONAL
REQUIREMENTS/Packaging and
Storage, ADDITIONAL
REQUIREMENTS/USP Reference
Standards <11>

[Ravi Ravichandran](#)

DESCRIPTION AND SOLUBILITY
PF 35(4) Pg. 993

Balsalazide Disodium, Lactobionic
Acid, Methacrylic Acid and Ethyl
Acrylate Copolymer, Methacrylic
Acid and Methyl Methacrylate
Copolymer, Clenbuterol
Hydrochloride, Docetaxel,
Dofetilide, L-Glutamic Acid
Hydrochloride, Hydrochlorothiazide,
Levetiracetam, Methylpyrrolidone,
Orlistat, Hydrogenated Polydextrose,
Riluzole

[Elena Gonikberg](#)

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