

# Revisions to USP32–NF27, Second Supplement

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## Monographs:

Monograph Title	Monograph Section	Scientific Liaison
TAMSULOSIN HYDROCHLORIDE CAPSULES PF 34(5) Pg. 1193	Title, Definition, Packaging and storage, USP Reference standards <11>, Identification, Dissolution <711>, Uniformity of dosage units <905>, Assay	<a href="#">Elena Gonikberg</a>
TERCONAZOLE PF 34(4) Pg. 991	Title, Chemical Info, Definition, Packaging and storage, USP Reference standards <11>, Identification, Specific rotation <781S>, Loss on drying <731>, Residue on ignition <281>, Related compounds, Assay	<a href="#">Behnam Davani</a>
THIMEROSAL PF 34(5) Pg. 1197	Readily carbonizable substances <271>	<a href="#">Behnam Davani</a>
THIOGUANINE PF 34(2) Pg. 305	USP Reference standards <11>, Identification, Limit of guanine	<a href="#">Feiwen Mao</a>
TRAMADOL HYDROCHLORIDE PF 34(5) Pg. 1200	Definition, USP Reference standards <11>, Acidity, pH <791>, Water, Method Ia <921>, Loss on drying <731>, Heavy metals, Method I <231>, Content of chloride, Limit of isopropyl alcohol, Related compounds, Assay, Title, Chemical structure, Chemical formula, Molecular weight, Chemical names, CAS number, Packaging and storage, Identification A, Identification B, Residue on ignition, Limit of 2-(dimethylaminomethyl)-1-cyclohexanone hydrochloride	<a href="#">Clydewyn Anthony</a>
TREHALOSE PF 33(2) Pg. 263	Title, Chemical Info, Definition, Packaging and storage, Labeling, USP Reference standards <11>, Color and clarity of solution, Identification, Specific rotation <781>, Microbial limits <61>, Bacterial endotoxins <85>, pH <791>, Water, Method I <921>, Residue on ignition <281>, Soluble starch, Chloride <221>, Sulfate <221>, Heavy metals, Method I <231>, Nitrogen content, Method I <461>, Assay, Related substances	<a href="#">Robert Lafaver</a>
TYLOSIN INJECTION PF 34(5) Pg. 1205	Definition, Packaging and storage, Identification, pH <791>, Particulate matter <788>, Limit of tyramine, Content of tylosins, Title, Labeling, USP Reference standards <11>, Bacterial endotoxins <85>, Sterility <71>, Other requirements, Assay	<a href="#">Elena Gonikberg</a>
	Definition, Title, Packaging and storage, USP	

VALGANCICLOVIR TABLETS PF 33(1) Pg. 89	Reference standards, Identification A, B, Uniformity of dosage units, Related compounds, Assay, Dissolution	<a href="#">Behnam Davani</a>
VANCOMYCIN HYDROCHLORIDE PF 34(1) Pg. 111	Labeling, USP Reference standards <11>, Other requirements	<a href="#">Ahalya Wise</a>
VANCOMYCIN HYDROCHLORIDE FOR INJECTION PF 34(1) Pg. 112	Definition, Assay, Labeling, Identification, Water, Method I <921>, pH <791>, Uniformity of dosage units, Other requirements	<a href="#">Ahalya Wise</a>
VASOPRESSIN PF 34(4) Pg. 994	Chemical Info, Definition, USP Reference standards <11>, Oxytocic activity (for product labeled of animal origin), Water, Method Ic: <921>, Acetic acid content <503>, Assay	<a href="#">Thomas Sigambris</a>
VASOPRESSIN INJECTION PF 34(4) Pg. 995	Assay	<a href="#">Thomas Sigambris</a>
VINBLASTINE SULFATE FOR INJECTION PF 34(4) Pg. 995	Identification, Other requirements	<a href="#">Feiwen Mao</a>
STERILE WATER FOR INJECTION PF 31(3) Pg. 803	pH, Ammonia, Calcium, Carbon dioxide, Chloride, Sulfate, Conductivity	<a href="#">Antonio Hernandez-Cardoso</a>
XYLOSE PF 34(4) Pg. 995	USP Reference standards <11>, Identification, Chromatographic purity, Assay	<a href="#">Robert Lafaver</a>
ZEIN PF 34(4) Pg. 1019	Chemical Info, Packaging and storage, Residue on ignition <281>, Nitrogen content, Protein content	<a href="#">Hong Wang</a>
DESCRIPTION AND SOLUBILITY	Behenoyl Polyoxylglycerides, Silicified Microcrystalline Cellulose, Cloprostenol Sodium, Corn Oil, Enrofloxacin, Cottonseed Oil, Imipenem, Ethyl Maltol, Mesna, Itraconazole, Moxifloxacin, Midazolam, Oxaliplatin, Risedronate Sodium, Palm Oil, Soybean Oil, Terconazole, Tramadol Hydrochloride	<a href="#">Hong Wang</a>
PHARMACEUTIC INGREDIENTS BY CATEGORY	{Antioxidant} Ethyl Maltol, {Tablet Binder} Silicified Microcrystalline Cellulose, {Tablet and/or Capsule Diluent} Silicified Microcrystalline Cellulose, {Tablet Disintegrant} Silicified Microcrystalline Cellulose, {Tablet and/or Capsule Lubricant} Behenoyl Polyoxylglycerides, {Coating Agent} Palm Oil, {Emulsifying and/or Solubilizing Agent} Palm Oil	<a href="#">Robert Lafaver</a>
REAGENT SPECIFICATIONS	Methylbenzothiazolone Hydrazone Hydrochloride, Sodium 1-Decanesulfonate, N,N-Dimethyldecylamine, Tetrabutylammonium Hydrogen Sulfate Ion Pairing Reagent, Ethylene Oxide in Methylene Chloride (50 mg/ml)	<a href="#">Margareth Marques</a>

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**Monographs:**