

Revisions to USP 30–NF 25, First Supplement

Published February 2007

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Upcoming Revisions to USP 30–NF 25, First Supplement	Scientific Liaison
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ONDANSETRON USP 28 USP 28 2S, p. 3515 PF 30(6), p. 2021 Packaging and storage	()
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OXYBUTYNIN CHLORIDE USP 29–NF 24 p. 1602 PF 32(3) p. 810 Related compounds	()
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PAROXETINE HYDROCHLORIDE USP 29–NF 24 p. 1644 PF 32 (3) p. 811 Assay	()
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PENTAZOCINE AND ACETAMINOPHEN TABLETS (new) PF28(6) p. 1838 Title Definition Packaging and storage USP Reference standards Identification Uniformity of dosage units Assay for pentazocine Assay for acetaminophen	()
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PENTOBARBITAL SODIUM INJECTION USP 29–NF 24 p. 1680 PF 32(2) p. 364 Identification Assay	()
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PHENYTOIN TABLETS USP 27, p. 1479 PF29(6) p. 1965 Current Title (not to change until February 1, 2007) PF29(6) p. 1965 New Title: Phenytoin Chewable Tablets (to become official February 1, 2007) Definition Packaging and storage Labeling USP Reference standards	()
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Identification	
Dissolution	
Uniformity of dosage units	
Assay	
POLYETHYLENE OXIDE	()
USP 29–NF 24 p. 3398	
PF 32(2) p. 398	
Packaging and storage	
Identification B	
Limit of free ethylene oxide	
Organic volatile impurities, Method I <467> (delete)	
Residual solvents <467> (delete)	
POLYISOBUTYLENE	()
USP 29–NF 24 p. 3399	
PF 32(3) p. 828	
Loss on drying <731>	
POTASSIUM PERCHLORATE	()
USP 29–NF 24 p. 1775	
PF 32(2) p. 364	
USP Reference standards <11> (delete)	
Assay	
PREDNICARBATE CREAM (new)	()
PF 32(3) p. 819	
Microbial limits <61>	
PREDNICARBATE CREAM (new)	()
PF 32(3) p. 819	
Title	
Definition	
Packaging and storage	
USP Reference standards <11>	
Identification	
Consistency	
Minimum fill <755>	
pH <791>	
Related compounds	
Assay	
PREDNICARBATE OINTMENT (new)	()
PF 32(3) p. 822	
Microbial limits <61>	
PREDNICARBATE OINTMENT (new)	()
PF 32(3) p. 822	
Title	
Definition	
Packaging and storage	
USP Reference standards <11>	
Identification	
Consistency	
Minimum fill <755>	
Related compounds	

Assay	
PREDNISOLONE SODIUM PHOSPHATE	()
USP 29–NF 24 p. 1791	
PF 32(2) p. 365	
USP Reference standards <11>	
Identification A	
PYRIDOXINE HYDROCHLORIDE INJECTION	()
USP 29–NF 24 p. 1870	
PF 32(2) p. 369	
Assay	
QUAZEPAM TABLETS	()
USP 29–NF 24 p. 1875	
PF 32(2) p. 370	
USP Reference standards <11>	
Assay	
QUINAPRIL TABLETS	()
USP 28, p. 1691	
PF29(4), p. 1071	
Packaging and storage	
RITONAVIR	()
USP 29–NF 24 1S p. 3577	
PF 32(2) p. 370	
Identification A	
Related compounds	
ROPIVACAINE HYDROCHLORIDE INJECTION (new)	()
PF 32(2) p. 374	
Bacterial endotoxins <85>	
Sterility <71>	
ROPIVACAINE HYDROCHLORIDE INJECTION (new)	()
PF 32(2) p. 374	
Title	
Definition	
Packaging and storage	
USP Reference standards <11>	
Identification A, B	
Particulate matter <788>	
pH <791>	
Limit of 2,6-dimethylaniline (ropivacaine related compound A, base)	
Enantiomeric purity	
Other requirements	
Assay	
SAQUINAVIR CAPSULES	()
USP 29–NF 24 p. 1946	()
PF 32(3) p. 824	
Dissolution <711>	
SODIUM FLUORIDE AND PHOSPHORIC ACID TOPICAL SOLUTION	()
USP 29–NF 24 p. 1982	
PF 32(3) p. 824	

Title (delete)
Definition (delete)
Packaging and storage (delete)
Labeling (delete)
USP Reference standards <11> (delete)
pH <791> (delete)
Residual solvents <467> (delete)
Other requirements (delete)
Assay (delete)

SODIUM SALICYLATE TABLETS ()
USP 29–NF 24 2S p. 3745 ()
PF 32(3) p. 825
Dissolution <711>

SPIRONOLACTONE AND HYDROCHLOROTHIAZIDE TABLETS ()
USP 29–NF 24 p. 2001 ()
PF 32(2) p. 376
Dissolution <711>

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