

ADDENDUM *a* TO
Supplement

3

USP XX

NF XV



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Admissions

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Mono- and Di-acetylated Monoglycerides

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USP XX New Title	USP XX Former Title
Sterile Cephalothin Sodium	Cephalothin Sodium
Methadone Hydrochloride Oral Concentrate	Methadone Hydrochloride Oral Solution
Sterile Methicillin Sodium	Methicillin Sodium
Sterile Penicillin G Procaine	Penicillin G Procaine
Sterile Rolitetracycline	Rolitetracycline
NF XV New Title	NF XV Former Title
Carbomer 934P	Carbomer

ANNOTATED LIST

Monographs, General Chapters, Reagents, and Tables Affected by Changes Appearing in This Addendum

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Other requirements (deleted)

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Definition

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Weight variation (added)

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Assay (added)

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Definition

Reference standard (added)

pH

Assay (added)

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Definition

Labeling

Reference standard (added)

Disintegration

Weight variation (added)

Loss on drying

Assay (added)

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Definition

Labeling (deleted)

Reference standard (added)

Weight variation (added)

Loss on drying

Other requirements (deleted)

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Safety (added)

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Water

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Other requirements (deleted)

Assay (added)

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Definition

Reference standards (added)

Identification (added)

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Water

Assay (added)

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Definition

Reference standards (added)

Identification (added)

Dissolution (added)

Weight variation (added)

Water

Assay (added)

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Definition

Reference standards

Identification (added)

Safety (added)

pH

Water

Crystallinity (added)

Hetacillin content

Other requirements (deleted)

Assay (added)

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Definition

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*Reference standard**Identification* (added)*Absorptivity* (deleted)*Safety* (added)*pH**Water**Crystallinity* (added)*Other requirements* (deleted)*Assay* (added)

Methacycline Hydrochloride Capsules, 549

*Definition**Reference standard* (added)*Weight variation* (added)*Water**Assay* (added)

Methacycline Hydrochloride Oral Suspension, 549

*Definition**Reference standard* (added)*pH**Assay* (added)

Methadone Hydrochloride Oral Solution (new), 550

Methadone Hydrochloride Oral Solution, 550

Title change

Methadone Hydrochloride Tablets, 550

Disintegration (deleted)*Dissolution* (added)

Methazolamide Tablets, 550

Disintegration (deleted)*Dissolution* (added)

Methdilazine Hydrochloride Tablets, 550

Disintegration (deleted)*Dissolution* (added)

Methicillin Sodium, 551

*Title change**Definition**Packaging and storage**Reference standard**Identification* (added)*Pyrogen* (added)*Safety* (added)*Sterility* (added)*pH**Water**Crystallinity* (added)*Methicillin content**Other requirements* (deleted)*Assay* (added)

Methicillin Sodium for Injection, 551

*Definition**Reference standard* (added)*Constituted solution* (added)*Pyrogen* (added)*Safety* (added)*Sterility* (added)*pH**Water**Other requirements**Assay* (added)

Methocarbamol Injection, 552

Assay

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Monobenzone, 555

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*Definition**Reference standard**Identification* (added)*Safety* (added)*pH**Water**Crystallinity* (added)*Nafcillin content**Other requirements* (deleted)*Assay* (added)

Nafcillin Sodium Capsules, 557

*Definition**Reference standard**Weight variation* (added)*Water**Assay* (added)

Nafcillin Sodium for Injection, 557

*Definition**Reference standard* (added)*Constituted solution* (added)*Pyrogen* (added)*Safety* (added)*Sterility* (added)*pH**Water**Other requirements**Assay* (added)

Nafcillin Sodium for Oral Solution, 558

*Definition**Reference standard* (added)*pH**Water**Assay* (added)

Sterile Nafcillin Sodium (new), 558

Nafcillin Sodium Tablets, 558

*Definition**Reference standard**Weight variation* (added)*Water**Assay* (added)

Naproxen Sodium (new), 558

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Assay

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Identification (added)
Safety (added)
pH
Water
Crystallinity (added)
Oxacillin content
Other requirements (deleted)
Assay (added)

Oxacillin Sodium Capsules, 561

Definition
Reference standard
Weight variation (added)
Water
Assay (added)

Oxacillin Sodium for Injection, 561

Reference standard (added)
Pyrogen (added)
Safety (added)
Sterility (added)
Weight variation (added)
pH
Water
Other requirements (deleted)
Assay (added)

Oxacillin Sodium for Oral Solution, 561

Definition
Reference standard (added)
pH
Water
Assay (added)

Sterile Oxacillin Sodium (new), 561**Oxyphenyclimine Hydrochloride Tablets, 562**

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Oxytetracycline, 562

Definition
Reference standard
Identification (added)
Absorptivity (deleted)
Safety (added)
pH
Water

Crystallinity (added)
Other requirements (deleted)
Assay (added)

Oxytetracycline Injection, 562

Definition
Packaging and storage
Reference standard (added)
Depressor substances (added)
Pyrogen (added)
Safety (added)
Sterility (added)
pH
Other requirements (deleted)
Assay (added)

Sterile Oxytetracycline (new), 563**Oxytetracycline Tablets, 563**

Definition
Reference standard (added)
Disintegration (deleted)
Dissolution (added)
Weight variation (added)
Water
Assay (added)

Oxytetracycline Hydrochloride, 563

Definition
Reference standard
Identification (added)
Absorptivity (deleted)
Safety (added)
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Loss on drying
Crystallinity (added)
Other requirements (deleted)
Assay (added)

Oxytetracycline Hydrochloride for Injection, 564

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Reference standard (added)
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Safety (added)
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Crystallinity (added)
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Other requirements (deleted)
Assay (added)

Sterile Penicillin G Benzathine (new), 565**Penicillin G Benzathine Oral Suspension, 566**

Definition
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pH
Assay (added)

Sterile Penicillin G Benzathine Suspension, 566

Definition
Reference standard (added)
Pyrogen (added)
Safety (added)
Sterility (added)
pH
Other requirements
Assay (added)

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Definition
Reference standard (added)
Disintegration
Weight variation (added)
Water
Assay (added)

Penicillin G Potassium (new), 567**Penicillin G Potassium Capsules, 567**

Definition
Reference standard (added)
Dissolution (added)
Weight variation (added)
Loss on drying
Assay (added)

Penicillin G Potassium for Injection, 568

Definition
Packaging and storage
Reference standard (added)
Pyrogen (added)
Safety (added)
pH
Loss on drying
Penicillin G content
Crystallinity (added)
Other requirements
Assay (added)

Penicillin G Potassium for Oral Solution, 568

Definition
Reference standard (added)
pH
Water
Assay (added)

Sterile Penicillin G Potassium, 569

Graphic formula (deleted)
Chemical information (deleted)
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- Reference standard**
Pyrogen (added)
pH (deleted)
Loss on drying (deleted)
Penicillin G content (deleted)
Other requirements
Assay (added)
- Penicillin G Potassium Tablets, 569**
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Reference standard (added)
Disintegration (deleted)
Dissolution (added)
Weight variation (added)
Loss on drying
Assay (added)
- Penicillin G Potassium Tablets for Oral Solution, 570**
Definition
Reference standard (added)
Loss on drying
Other requirements (added)
- Penicillin G Procaine, 570**
Title change
Definition
Packaging and storage
Reference standard
Identification (added)
Pyrogen (added)
Safety (added)
Sterility (added)
pH
Water
Crystallinity (added)
Penicillin G content
Other requirements (deleted)
Assay (added)
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Definition
Reference standard (added)
Identification (added)
Pyrogen (added)
Safety (added)
Sterility (added)
pH
Other requirements
Assay (added)
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Definition
Reference standard (added)
Sterility (added)
Water
Other requirements
Assay (added)
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Definition
Packaging and storage
Reference standard (added)
Constituted solution (added)
pH
Loss on drying
Crystallinity (added)
Penicillin G content
Other requirements
Assay (added)
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Definition
Reference standards
Constituted solution (added)
Identification (added)
Pyrogen (added)
Safety (added)
Sterility (added)
pH
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Penicillin V content
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- Penicillin V for Oral Suspension, 574**
Definition
Labeling (added)
Reference standard (added)
pH
Water
Assay (added)
- Penicillin V Tablets, 574**
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Labeling (added)
Reference standard
Weight variation (added)
Water
Assay (added)
- Penicillin V Benzathine, 574**
Reference standard
Safety (added)
pH
Water
Crystallinity (added)
Penicillin V content
Other requirements (deleted)
Assay (added)
- Penicillin V Benzathine Oral Suspension, 575**
Definition
Labeling (added)
Reference standard (added)
pH
Assay (added)
- Penicillin V Hydrabamine, 575**
Reference standard
Safety (added)
pH
Water
Crystallinity (added)
Penicillin V content
Hydrabamine absorptivity
Other requirements (deleted)
Assay (added)
- Penicillin V Hydrabamine Oral Suspension, 576**
Definition
Labeling (added)
Reference standard (added)
pH
Assay (added)
- Penicillin V Hydrabamine Tablets, 576**
Definition
Labeling
Reference standard (added)
Weight variation (added)
Loss on drying
Assay (added)
- Penicillin V Potassium, 577**
Reference standard
Safety (added)
pH
Loss on drying
Crystallinity (added)
Penicillin V content
Other requirements (deleted)
Assay (added)
- Penicillin V Potassium for Oral Solution, 577**
Definition
Labeling (added)
Reference standard (added)
pH
Water
Assay (added)

Penicillin V Potassium Tablets, 577

Definition
 Labeling (added)
 Reference standard (added)
 Disintegration (deleted)
 Dissolution (added)
 Weight variation (added)
 Loss on drying
 Assay (added)

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Non-aspirin salicylates (subsection *Procedure*)
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Phenacemide, 579

Identification (test B)

Phenethicillin Potassium, 579

Reference standards
 Identification (added)
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 pH
 Loss on drying
 Crystallinity (added)
 Phenethicillin content
 L-Phenethicillin potassium content
 Other requirements (deleted)
 Assay (added)

Phenethicillin Potassium for Oral Solution, 580

Definition
 Reference standard (added)
 Water
 Assay (added)

Phenethicillin Potassium Tablets, 580

Definition
 Reference standard (added)
 Weight variation (added)
 Water
 Assay (added)

Phenobarbital Tablets, 580

Disintegration (deleted)
 Dissolution (added)

Phenoxybenzamine Hydrochloride Capsules, 580

Dissolution (added)

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Dissolution (added)

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 Identification (added)
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Definition
 Reference standard
 Constituted solution (added)
 Pyrogen (added)

Sterility (added)

Residue on ignition

Heavy metals

Other requirements

Assay (added)

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Disintegration (deleted)
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Title change

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Absorptivity (deleted)

Depressor substances (added)

Pyrogen (added)

- Safety (added)
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