<table>
<thead>
<tr>
<th>Monograph Title</th>
<th>Monograph Section</th>
<th>Scientific Liaison</th>
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</thead>
<tbody>
<tr>
<td>WEIGHTS AND BALANCES PF 33(4) Pg. 716</td>
<td>INTRODUCTION, REPEATABILITY, VERIFICATION OF ACCURACY, WEIGHT CHECK, CALIBRATION CHECK, CALIBRATION CHECK WEIGHT CHECK. Title, Introduction, PACKAGING AND STORAGE STATEMENT IN MONOGRAPHS, STORAGE IN WAREHOUSES, PHARMACIES, TRUCKS, SHIPPING DOCKS, AND OTHER LOCATIONS, DISTRIBUTION AND SHIPMENT OF PHARMACOPEIAL ARTICLES, SPECIAL HANDLING, SHIPMENT FROM MANUFACTURER TO WHOLESALER, SHIPMENT FROM MANUFACTURER OR WHOLESALER TO PHARMACY, SHIPMENT FROM PHARMACY TO PATIENT OR CUSTOMER, RETURNS OF PHARMACEUTICAL ARTICLES FROM PATIENTS OR CUSTOMERS, STORAGE OF PHYSICIAN SAMPLES HANDLED BY SALES REPRESENTATIVES IN AUTOMOBILES, STABILITY, STORAGE, AND LABELING, STATEMENTS/LABELING OF THE IMMEDIATE CONTAINERS OR PACKAGE INSERT, PURPOSE, DEFINITIONS, SCOPE, BACKGROUND INFORMATION, LABELING CONSIDERATIONS FOR DRUG PRODUCTS, RESPONSIBILITIES, QUALITY AGREEMENTS, THE STORAGE MANAGEMENT SYSTEM (SMS): PRACTICES AND CONTROLS, THE TRANSPORTATION MANAGEMENT SYSTEM (TMS): PRACTICES AND CONTROLS, GOOD DOCUMENTATION PRACTICES, CONCLUSION, REFERENCES</td>
<td>Horacio Pappa</td>
</tr>
<tr>
<td>GOOD STORAGE AND SHIPPING PRACTICES PF 36(1) Pg. 226</td>
<td></td>
<td>Desmond Hunt</td>
</tr>
<tr>
<td>93.0 PERCENT OXYGEN CERTIFIED STANDARD PF 35(4) Pg. 991</td>
<td>93.0% Oxygen Certified Standard</td>
<td>Ravi Ravichandran</td>
</tr>
<tr>
<td>ALBUMIN HUMAN PF 31(5) Pg. 1338</td>
<td>Definition, Packaging and storage, Expiration date, Labeling, USP Reference standards, Identification A, B, pH, Molecular size distribution, Heat stability, Incubation, Piekallikrein activator, Protein content, Heme content, Potassium content, Sodium content, Safety, Bacterial endotoxins, Sterility</td>
<td>Anita Szajek</td>
</tr>
<tr>
<td>DALTEPARIN SODIUM PF 30(5) Pg. 1598</td>
<td>Title, Chemical structure, CAS number, Definition, Packaging and storage, USP Reference standards, Labeling (not NL), Identification A, B, C, pH, Loss on drying, Heavy metals, Nitrogen, Limit of nitrite, Limit of boron, Sodium content, Molar ratio of sulphate to carboxylate, Anti-factor IIa activity, Assay (anti-factor Xa activity)</td>
<td>Anita Szajek</td>
</tr>
</tbody>
</table>
Title, Chemical info, Definition, Packaging and storage, USP Reference standards, Specific rotation, Water, Method I, Limit of acetic acid, Related compounds, Amino acid content, Assay

OXYGEN CERTIFIED STANDARD PF 35(5) Pg. 1339
Oxygen Certified Standard
Ravi Ravichandran

OXYGEN IN NITROGEN CERTIFIED STANDARD PF 35(4) Pg. 991
Oxygen in Nitrogen Certified Standard
Ravi Ravichandran

NITROGEN CERTIFIED STANDARD PF 35(4) Pg. 990
Nitrogen Certified Standard
Ravi Ravichandran

OMEGA-3 ACIDS ETHYL ESTERS PF 35(5) Pg. 1190

IMPURITIES/Organic Impurities/Procedure 4: Limit of DDT, Hexachlorobenzene (HCB), and Lindane
Huy Dinh

21.0 PERCENT OXYGEN IN NITROGEN CERTIFIED STANDARD PF 35(4) Pg. 991
21.0% Oxygen in Nitrogen Certified Standard
Ravi Ravichandran

3.0 PERCENT OXYGEN IN NITROGEN CERTIFIED STANDARD PF 35(4) Pg. 991
3.0% Oxygen in Nitrogen Certified Standard
Ravi Ravichandran

OXYGEN-HELIUM CERTIFIED STANDARD PF 35(4) Pg. 991
Oxygen-Helium Certified Standard
Ravi Ravichandran

TETRAFLUOROETHANE PF 31(6) Pg. 1672
Title, Chemical structure, Chemical formula, Molecular weight, Chemical names, Cas number, Definition, Packaging and storage, USP Reference standards, Identification, Water, High boiling residues, Ionic contaminants, Chromatographic purity, Assay
Ravi Ravichandran

L## Dalteparin Sodium, anion-exchange Dowex 1X8--[to come.], L## (Dalteparin Sodium, anion-exchange Dowex 1X8), L## (Dalteparin Sodium, cation-exchange Dowex 50WX2), L## Dalteparin Sodium, cation-exchange Dowex 50WX2--[to come], Chromatographic reagents Packings: L## Dalteparin Sodium, anion-exchange Dowex 1X8--[to come.] L## Dalteparin Sodium, cation-exchange Dowex 50WX2--[to come], S## Tetrafluoroethane
Anita Szajek