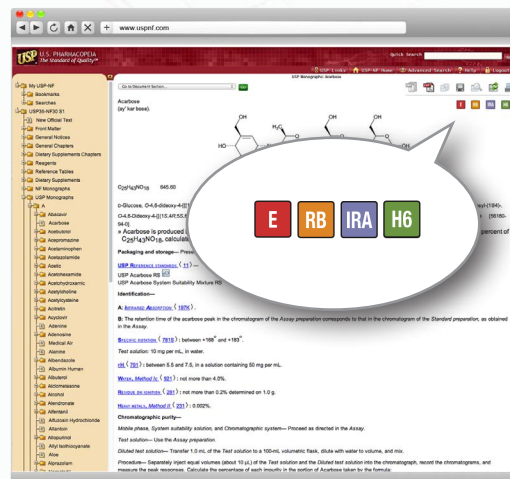


Online Enhancements to Help Users Access *USP–NF* New Official Text

USP is pleased to announce upcoming online enhancements to help users locate official updates to *USP–NF* standards made through Revision Bulletins, Interim Revisions Announcements (IRAs), Errata, and Stage 6 Harmonization Notices.

New Icons in *USP–NF* Online Identify and Link to New Official Text

The icons pictured below will be added to *USP–NF Online* monographs and General Chapters that have new official text that has not yet published in the *USP–NF* or its supplements, beginning November 30, 2012. When you click on an icon, it will link you to the page on the USP website where the new official text can be viewed. [Please note: icons will be added only to the online format of the *USP–NF*; a subscription is required.]



E Errata

Text erroneously published in the *USP–NF* and its supplements that does not accurately reflect the intended requirements as approved by the Council of Experts

RB Revision Bulletins

USP's most expedited revisions, supersede standards published in the *USP–NF* and its supplements

IRA Interim Revision Announcement

Proposed in *Pharmaceutical Forum* for a 90-day public comment period; once approved, IRAs supersede standards published in the *USP–NF* and its supplements

H6 Stage 6 Harmonization Notice

Monographs or General Chapters that have completed stages 1–6 of the pharmacopeial harmonization process resulting in an approved USP text

New Interactive Errata Table Lets You Search, Sort, Download, and Print

Beginning November 30, 2012, new compendial Errata for *USP–NF* will be freely accessible through a new interactive table on the USP website. Users can search or sort by monograph/chapter/reagent title, section, publication name, posting date, and more. In addition, data can be downloaded in Excel or CSV format and printed. This same technology will be available for forthcoming Errata for the *USP–NF Spanish Edition* and the *Food Chemicals Codex*.

Monograph Title	Section	Source Publication	Page Number	Errata Post Date	Errata Official Date	Target Errata Print Publication	Target Online Fix Publication	Description
<860> Containers—Glass	SPECIFIC TESTS/Analytical Resistance/Method	First Supplement to USP33NF30	5150	10-Sep-2012	30-Nov-2012	USP37NF32	USP36NF31	In the Note in line 11 of Titration: Change: Rinse the grains by swirling with three 15-mL portions of Purified Water, and add the washings to the main solution. to: Rinse the grains by swirling with three 15-mL portions of Carbon Dioxide-Free Water, and add the washings to the main solution.
<81> Antibiotics—Microbial Assays	Turbidimetric Method	USP35NF30	74	10-Sep-2012	30-Nov-2012	USP37NF32	Second Supplement to USP36NF31	Line 6 of Analysis: Change: Include in each rack 1–2 control tubes containing 1 mL of the inoculum medium (see Table 8) but no antibiotic. to: Include in each rack 1–2 control tubes containing 1 mL of the Test diluent (see Table 7) but no antibiotic.
Acetone, Neutralized	REAGENTS/Reagent Specifications	Second Supplement to	5704	10-Sep-2012	30-Nov-2012	USP37NF32	Second Supplement to	Line 2 of Acetone, Neutralized: Change