



USP Academic Pharmacy Resource Program



Recognizing the contributions made by academic pharmacy to the U.S. Pharmacopeial Convention (USP) and to the development of its standards, USP has established the **USP Academic Pharmacy Resource Program**. Through the program, USP supports the education of future pharmacists by offering U.S. and Canadian colleges of pharmacy **free access** to its electronic publications: *United States Pharmacopeia–National Formulary (USP–NF)*, *USP Dictionary*, and *Food Chemicals Codex (FCC)*. (See right for publication details.)

Participate in the Program

To enroll your pharmacy school in the program, have your librarian **email the following information to aprp@usp.org**:

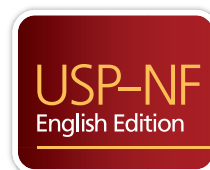
- **School name and address**
- **Librarian or contact name, phone, and email address**

Once access has been enabled, USP will provide the listed contact with necessary log-in information. The Academic Pharmacy Resource Program also includes reduced pricing on USP Reference Standards. Participation in the program is renewable annually.

FOR MORE INFORMATION

Contact USP at aprp@usp.org.

Provide your students and faculty with free, unlimited electronic access to these valuable resources:



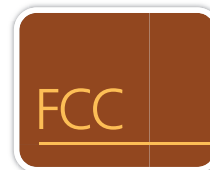
USP–NF

Annual publication of U.S. public standards for medicines, dosage forms, compounded preparations, excipients, medical devices, and dietary supplements. Recognized in U.S. law (U.S. Food, Drug, and Cosmetic Act). More than 4,900 monographs with standards for establishing identity, strength, quality, purity, as well as packaging and labeling. Includes general chapters, General Notices, reagents, and reference tables.



USP Dictionary

Provides current and comprehensive cross-reference between U.S. Adopted Names (USANs) and International Nonproprietary Names (INNs) for generic drugs. Also features molecular structures, Chemical Abstracts Service (CAS) registry numbers, brand names, drug name pronunciation guide, and more.



FCC

Compendium of internationally recognized monograph standards and tests for the purity and quality of food ingredients, such as preservatives, flavorings, colorants, and nutrients. Provides efficient and easy-to-use access to more than 1,200 monograph standards used to authenticate food-grade ingredients.