



URAC PHARMACY ACCREDITATION IS A MARK OF THE HIGHEST QUALITY

It proves your organization's commitment to patients and the best clinical outcome and the industry's most rigorous standards



SPECIALTY PHARMACY ACCREDITATION

Helps specialty pharmacies position themselves and demonstrate their value in delivering these specialized clinical services. Many payers and manufacturers recognize it as a key differentiator and independent validation of quality.



MAIL SERVICE PHARMACY ACCREDITATION

Promotes excellence through prescription processing, dispensing, and distribution, providing a framework to measure and track key performance metrics to demonstrate quality practices and outcomes.



SPECIALTY PHYSICIAN PRACTICE DISPENSING ACCREDITATION

Validates physician pharmacy capabilities and enables practices to document their high-quality medication-dispensing capabilities



HOME INFUSION PHARMACY AND MEDICARE HOME INFUSION THERAPY ACCREDITATION

Recognizes pharmacy leadership in providing home infusion therapy services. The program aligns with CMS requirements and includes current best practices for infusion pharmacy; URAC is eligible for CMS-deemed accreditor status.



SPECIALTY PHARMACY SERVICES ACCREDITATION

Gives specialty pharmacy services organizations the ability to demonstrate their compliance with URAC standards to their partner pharmacies, who delegate key clinical services to them.

RARE DISEASE CENTER OF EXCELLENCE DESIGNATION

An addition to Specialty Pharmacy Accreditation, the rare disease designation elevates specialty pharmacies as they contract with rare disease manufacturers to distribute their medications.

OPIOID STEWARDSHIP DESIGNATION

An addition to other accreditations, the designation provides a framework for organizations to demonstrate their commitment to patients' safe use of opioid medications.

Once you submit your application, the review process can be completed in as little as

FOUR MONTHS



UPLOAD APPLICATION



DESKTOP REVIEW



VALIDATION REVIEW



COMMITTEE REVIEW



MONITORING

