

## 美国药典在线点播课程 *USP On-Demand Webinar*

### 溶出装置确认 — USP 机械校准和性能确认测试方法指南：装置 1 与装置 2 Dissolution Apparatus Qualification: USP Guideline on Procedures for Mechanical Qualification and Performance Verification Test: Apparatus 1 and Apparatus 2

课程时长 **Course Duration:** 15分钟 15 minutes



免费视频课!

#### 课程介绍与目的 **Course Description and Objectives:**

这门免费的视频课程详细描述了美国药典篮法和桨法溶出装置与机械校准和性能确认测试 (PVT) 有关的最佳实践，这些最佳实践根据美国药典实验室经验和美国药典制剂专家委员会的建议制定。课程介绍的机械校准和 PVT 指南可为溶出实验室及其从业人员努力确保溶出测试设备的设置和正常运作、并产生有效的溶出测试结果提供帮助。欲了解更多性能确认测试 (PVT) 信息，请访问 <https://www.usp.org/chemical-medicines/pvt>

The purpose of these videos is to provide a detailed description of the best practices associated with the Mechanical Qualification and Performance Verification Test (PVT) for the USP basket and paddle dissolution apparatus. These best practices have been developed based on experience gained by the USP laboratories and with suggestions from the USP Expert Committee on Dosage Forms. The guidelines for the Mechanical Qualification and PVT provided in these videos will aid dissolution laboratories and practitioners in efforts to ensure that dissolution testing equipment is set up and functioning properly and is producing valid dissolution testing results. For more information on the Performance Verification Test (PVT), visit: <https://www.usp.org/chemical-medicines/pvt>

#### 参课对象 **Who Should Attend:**

从事溶出度测试和/或溶出装置确认的化学分析员、质量控制人员、实验室技术员。

Dissolution chemists, quality control analysts, analytical chemists, and laboratory technicians who perform dissolution tests and/or qualification of dissolution apparatus.

#### 课程语言 **Language:**

中文 Chinese

#### 报名方式 **Register Procedures:**

本课程免费！请登录 USP 会议与培训中文平台，[点击这里](#)（[课程报名](#)）进行在线报名。

#### 课程有效期 **Access Deadline:**

课程在线观看有效期：自在线报名成功日起，14 天内有效，逾期课程访问通道将自动关闭。  
（报名成功后您会收到课程登录信息通知邮件）

This course will be only available to you for 14 days from the day of successful registration or until you mark it 'Complete' in your transcript— whichever occurs first.