



# HƯỚNG DẪN ĐĂNG KÝ USP EDUCATION



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# 1. HƯỚNG DẪN ĐĂNG KÝ TÀI KHOẢN USP

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<b>Password*</b> <small>Password Guide</small> <input type="text"/> <small>Lower case Upper case Numbers Symbols: ~@\$%^&amp;_- Min. 8 char</small>	<b>Confirm Password*</b> <input type="text"/> <small>Passwords match</small>

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#### Company/Organization Information

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<b>Street Address</b> <input type="text"/>	<b>City</b> <input type="text"/>
<b>State/Province</b> <input type="text"/>	<b>Country*</b> UNITED STATES <input type="button" value="v"/> <b>Zip/Postal Code</b> <input type="text"/>
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This link can only be used one time (or clicked one time) and is active for 30 days after which you will need to submit another account request.

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### Tài khoản đã đăng ký hoàn tất.



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## 2. HƯỚNG DẪN ĐĂNG KÝ TRAINING USP

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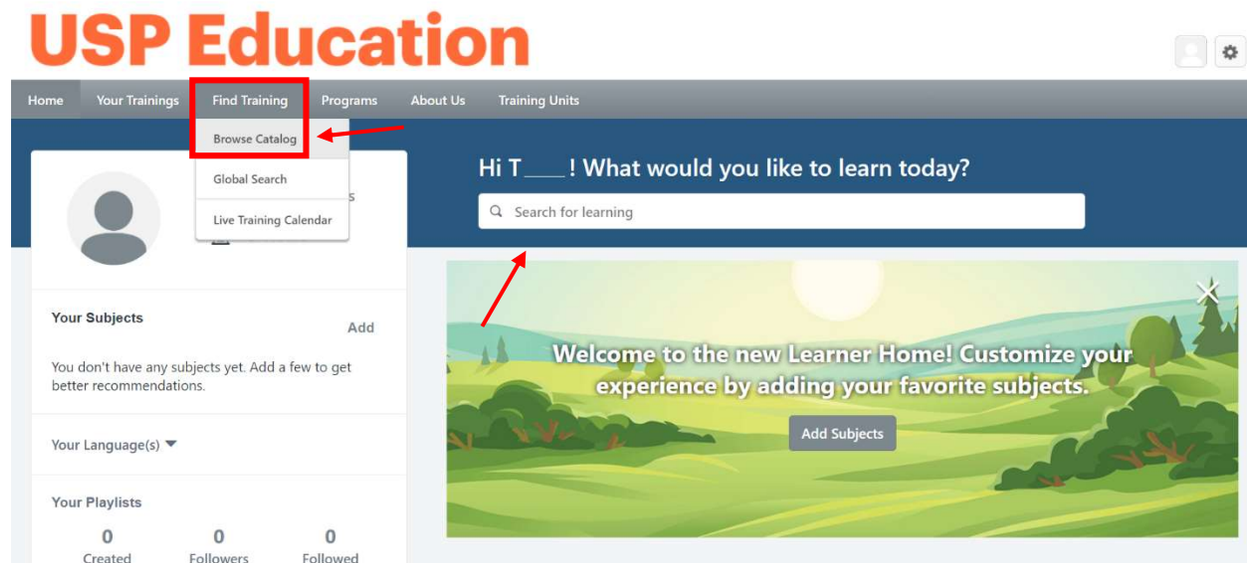
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**All the Particulars on Particles Visible Particles – USP General Chapters 1, 790, and 1790 (On-Demand)**  
Curriculum - Self-Paced  
Course Description: This webinar series will update you on the latest USP developments in Particulate Matters. The series will focus on USP General Chapters , and , which address particles observed in injections in the visible range. Specific methods and requirements will be... read more

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**CURRICULUM**

**All the Particulars on Particles Visible Particles – USP General Chapters 1, 790, and 1790 (On-Demand)**

Last Updated 05/18/2022 Duration 1 hour

**Details**

**Course Description:**

This webinar series will update you on the latest *USP* developments in Particulate Matters.

The series will focus on *USP* General Chapters <1>, <790> and <1790>, which address particles observed in injections in the visible range. Specific methods and requirements will be reviewed and compared with similar expectations found in the European and Japanese Pharmacopoeias. Also

**Speakers**

**CURRICULUM**

All the Particulars on Particles Visible Particles – USP General Chapters 1, 790, and 1790 (On-Demand)

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## All the Particulars on Particles Visible Particles – USP General Chapters 1, 790, and 1790 (On-Demand)

**Course Description:**  
This webinar series will update you on the latest USP developments in Particulate Matters.  
The series will focus on USP General Chapters <1>, <790> and <1790>, which address particles observed in injections in the visible range. Specific methods and requirements will be reviewed and compared with similar expectations found in the European and Japanese Pharmacopeias. Also included is a discussion about the recently released draft guidance from FDA titled *Inspection of Injectable Products for Visible Particles*.

**Who should participate:**

- Laboratory scientists
- Lab managers
- QA/QC staff in the pharmaceutical and allied industries
- Regulatory professionals
- Scientists with interest in Particulate Matter

The live version of this recording took place on May 12, 2022.

**Access Duration:**  
Access to this course expires 60 days from the date of registration or until you mark the course 'Complete' – whichever occurs first.

**Speakers**

**D. Scott Aldrich**  
USP Dosage Forms Expert Committee  
B.S., Western Michigan University

**Desmond Hunt**  
Senior Scientist III, India, USP  
Senior Scientific Liaison, USP  
Ph.D., University of Texas, Austin, USA

**John G. Shabushnig, Ph.D.**  
USP Dosage Forms Expert Committee  
B.S., Chemistry, Carroll College  
Ph.D., Analytical Chemistry, Indiana University

**All the Particulars on Particles: Visible Particles - Course Content** **Launch**

**All the Particulars on Particles Visible Particles – USP General Chapters 1, 790, and 1790** **Launch**

**Drug Products and APIs On-Demand Course Evaluation (4)**