How to enroll in FDA TILs (for breast cancer) CME Course

Go to: https://ceportal.fda.gov

U.S. Food & Drug Administration

Create an Account before logging in





Account Options:

Create an account! Username/Password Recovery

If you would like to watch a video tutorial on how to create an account click here.

To begin claiming credit, log in and select My Credits in the top navigation!

Welcome

Upcoming Activities

FDA Grand Rounds: Electron Microscopy, Still a Powerful Research Tool

0 Thursday, May 11, 2023 at 12:00 PM -1:00 PM ET

It arget Audience: This activity is intended for physicians, pharmacists, nurses and other scientists within the agency and external scientific community.

It To register: Click Here Additional information: Click Here

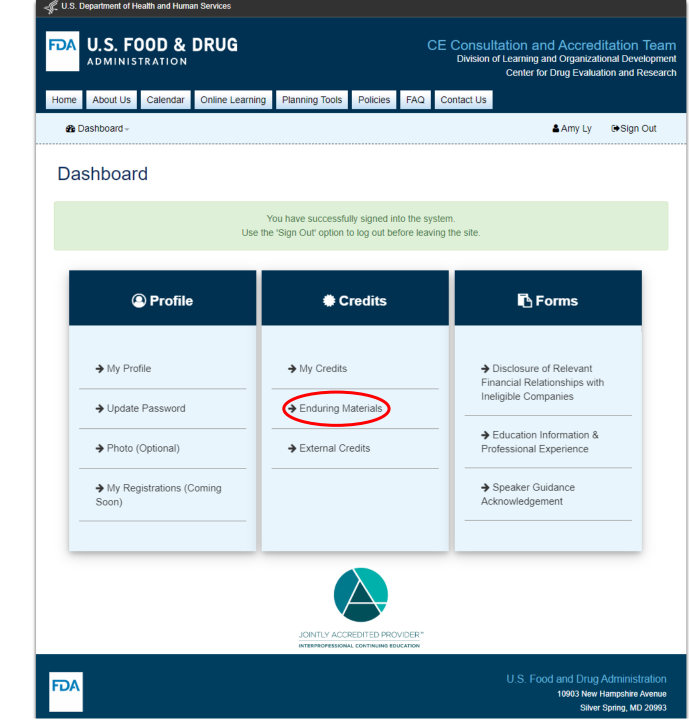
FDA Drug Topics: How to Avoid Medication Errors with Pen Injectors

0 Tuesday, May 23, 2023 at 1:00 PM - 2:00 PM ET

It arget Audience: This activity is intended for physicians, pharmacists, pharmacy technicians, nurses, Certified Public Health (CPH), and

After logging in, you land on your Dashboard

Click on "Enduring Materials"



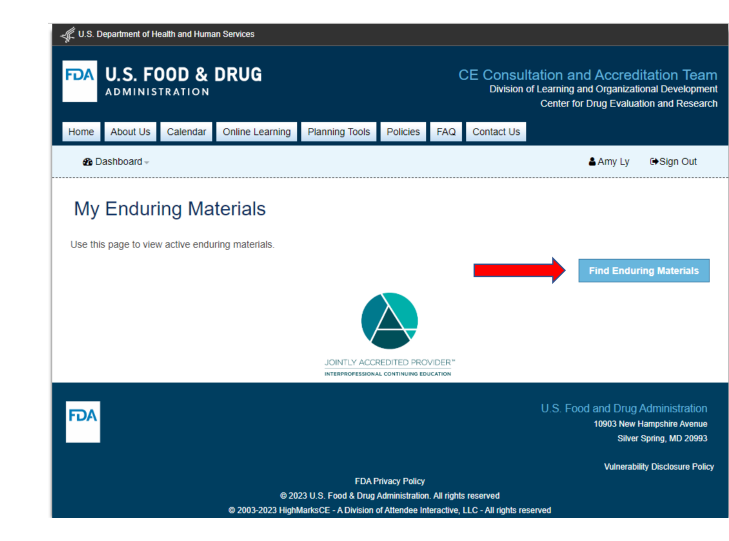
You can also get to Dashboard by clicking here, which opens a dropdown menu.

Select "Enduring Materials."

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Select "Find Enduring Materials"



Type "TILs" into Text Search box and Search

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The Course is titled "Assessment of Stromal Tumor-Infiltrating Lymphocytes"

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Enroll in the Course



Enroll

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Status

Step

Posttest

Evaluation

Educational Content X

Assessment of Stromal Tumor-Infiltrating Lymphocytes

Starts On: Wed, 3/1/23: 12:00 AM EST

Ends On: Sun, 3/1/26: 12:00 AM EST

Type: Enduring Material

Credits: 3

Description: Tumor-infiltrating lymphocytes have been established as a prognostic biomarker in early-stage triple negative breast cancer. The assessment of the density of stromal tumor-infiltrating lymphocytes at the time of diagnosis may improve the accuracy of prognosis determination and inform therapeutic decision-making.

Course Content

1. Introduction to stromal tumor-infiltrating lymphocytes: We discuss the immune system's role in mediating tumor progression and the statistics and literature that demonstrate how sTILs are prognostic biomarkers for patient outcomes and response to therapy in certain types of breast cancer.

2. TILs Education: What are TILs and their Assessment: Video description of the steps of the sTILs assessment.

3. Pitfalls in the sTILs Assessment: Discussion of example pitfalls encountered in the sTILs assessment.

4. The evaluation of tumor-infiltrating lymphocytes (TILs) in breast cancer: recommendations by an International TILs Working Group 2014

Objectives: