

Video Platform

Welcome to the knowledge center for personalized medicine! Our platform is a centralized hub for pharmaceutical compounding courses, medical scientific training, and more.



Course contents

Electrostatic charges in the pharmaceutical environment and possible solutions

Electrostatic forces can create a number of challenges for the pharmacist in the handling of powders, including material loss during compounding, powder adherence to equipment, lack of content uniformity, or cross-contamination. This course will help you understand the impact of electrostatic forces and triboelectrification in compounding, and how the use of ionizers (ION-e) can prevent operational and quality issues.

ENROLL HERE

Need additional information? Visit Fagron Academy www.fagronacademy.us