

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

The topics and descriptions within this document are general in nature. These general discussions are not intended and should not be interpreted to make recommendations or claims regarding the use, efficacy, or safety of products, formulas or vehicles. Only a physician or other appropriately licensed professional, as a learned intermediary, can determine if a formula, product or services is appropriate. The matters discussed herein are for informational purposes only and not intended for the purpose of providing legal advice. You should consult your attorney in case of any questions as to when it is appropriate to compound or regarding any other particular issue discussed or referenced in this document.