Time	Topic	Objective
10:00 AM	Welcome & Highlights of Week 2	Connect errors to specimen quality
10:15 AM	Pre-Analytical Errors	Identify common specimen collection and handling errors
11:00 AM	Transport, Labeling, Storage	Explain correct techniques for labeling and transportation
11:45 AM	Break	-
12:00 PM	Special Specimens Handlin	Learn handling for Coag, Micro, etc.
12:45 PM	Good vs Bad Specimens	Visual identification and discussion
1:30 PM	Discussion & Certificate Distribution	Reinforce learning, issue certificates