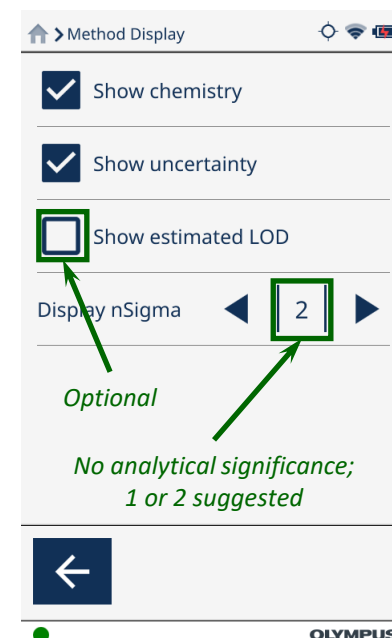
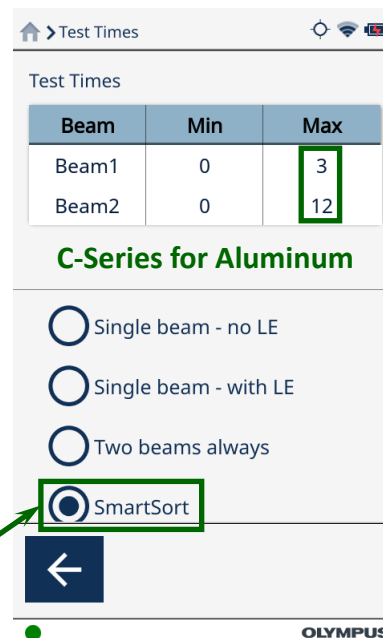
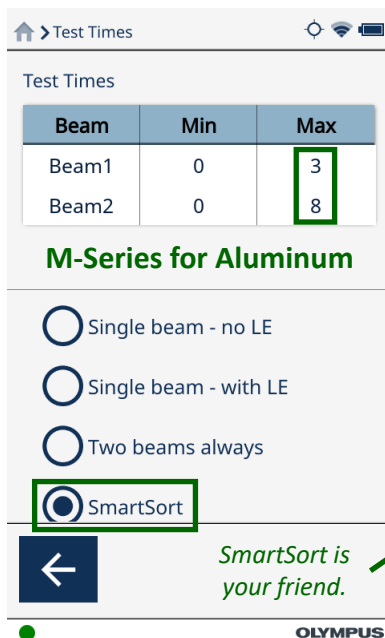
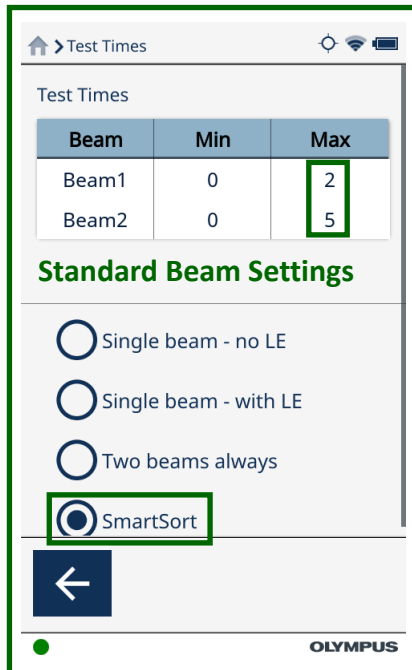
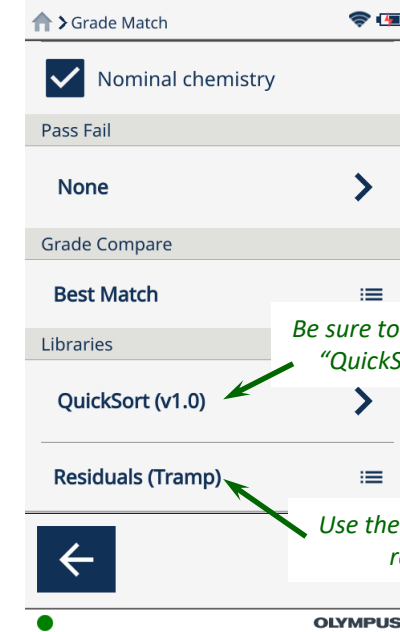
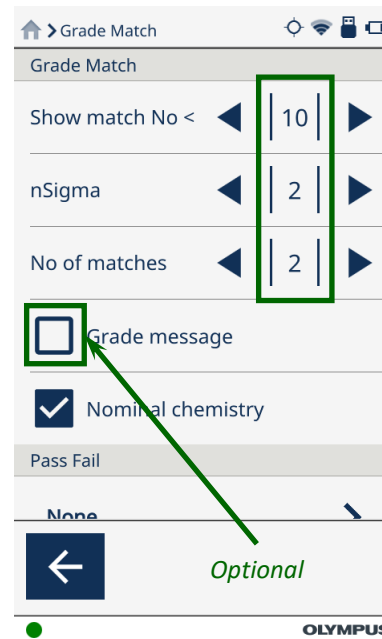


# Alloy/PMI Getting Started Guide

- (1) Check your instrument window: Is the correct window installed? Is it intact? Clean it with an alcohol/wet wipe.
- (2) Check your Grade Match Settings (right). 10-2-2 is recommended.
- (3) Check your Method Display Settings (bottom right).
- (4) Check your Element Order (back).
- (5) Are you testing aluminum alloys. Set your test times accordingly (below).
- (6) Confirm that your collimator is turned off (back).
- (7) User Factors should be turned off (set to None).



M-Series: Prolene



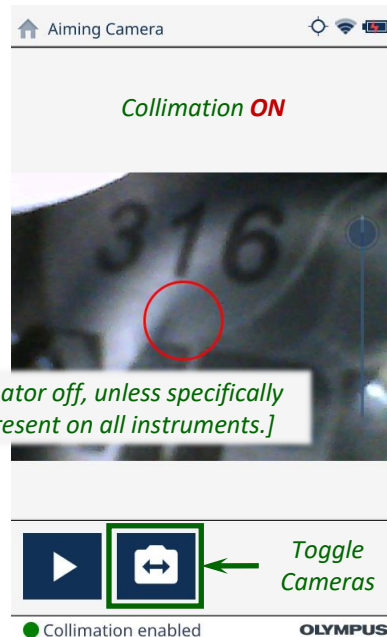
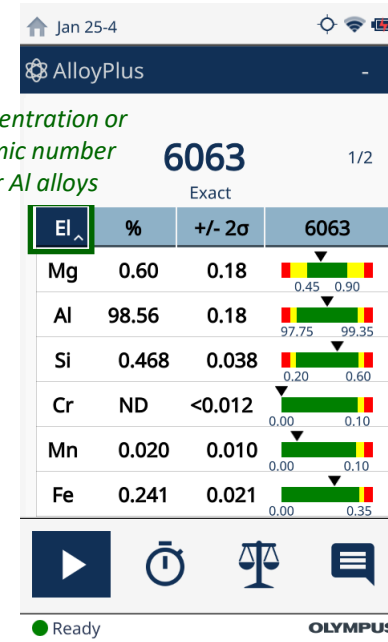
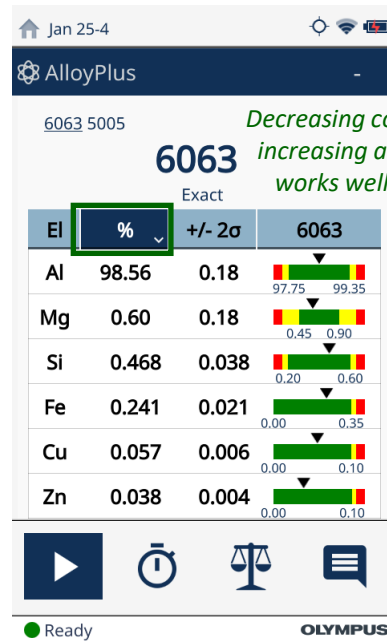
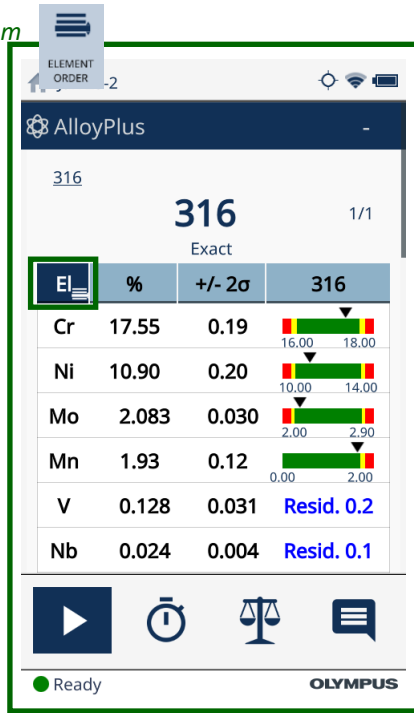
C-Series: Kapton Mesh



L-Series: Kapton ("Kap 50")

# Alloy/PMI Getting Started Guide

Sort display by custom Element Order



Leave the collimator off, unless specifically needed. [Not present on all instruments.]

## Additional Online Resources:



[Test Times for Alloy Analysis and SmartSort on the Vanta Analyzer](#)



[How to Configure Alloy Grade Match Settings on the Vanta Analyzer](#)



[How to Edit a Grade Library Specification for Vanta XRF Analyzers](#)



[What Does "No Match" Mean?](#)