

USP <232>/<233> and ICH Q3D Toolkit for NexION ICP-MS Systems

The USP <232>/<233> and ICH Q3D guidelines associated with testing for elemental impurities in pharmaceutical products offer great benefits to consumers, but also provide some challenges for pharmaceutical manufacturers. With PerkinElmer's USP/ICH Toolkit for NexION® ICP-MS systems, you can rest assured that complying with these limits and procedures will be easier than ever. The Toolkit provides:

- Information to help get you started
- J Value Calculator and other tools to assist with standard preparation and method development
- Method Validation tool
- Example standard operating procedures (SOPs)
- Sample preparation methods
- Syngistix™ for ICP-MS Enhanced Security™ software information to assist in 21 CFR Part 11 compliance.

The USP/ICH Toolkit's novel J Value Calculator assists you with accurate calculations of target limits (J values) of elemental impurities, making standard preparation and method development easier. The Toolkit also helps improve efficiencies with the Method Validation tool, which calculates and summarizes method validation data instantly.

With this one resource, you'll be complying with USP <232>/<233> and ICH Q3D testing requirements in no time.

To order your Toolkit visit www.perkinelmer.com/usptoolkit

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