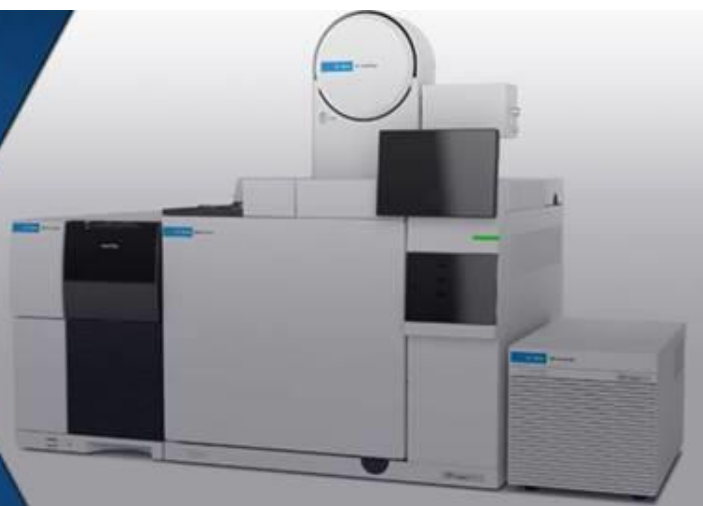


The Use of a QuickProbe in the Analysis of Controlled Substances



New Webinar! From the MSD & Forensics Solutions Teams

How the Digital Transformation in the GC Lab is Improving Efficiency , September 17, 2019

Erin Shonsey, PhD, Director of Research, Alabama Department of Forensic Sciences

The MSD & Forensics Solutions teams are pleased to announce the first webinar for QuickProbe in partnership with ForensicEd/RTI. The objective here is to raise awareness and generate leads by detailing how a QuickProbe coupled to a 7890/5977 GCMSD is used for the screening of controlled substances.



Erin Shonsey, PhD

Tuesday, September 17, 2019

1:00am ET – 2:00pm ET

Speaker:

Erin Shonsey, PhD, Director of Research, Alabama Dept. of Forensic Sciences

Event Details: In this webinar, we will detail how a QuickProbe coupled to a 7890/5977 GCMSD is used for the screening of controlled substances. The abbreviated sample preparation performed negates the need for extensive liquid/liquid or solid phase extractions

Learn how the QuickProbe functions and can accommodate the analysis of a variety of sample types

Understand the QuickProbe workflow for controlled substance analysis

Learn how the QuickProbe can be a useful tool in the analysis of novel drugs of abuse

Target Audience: Lab Directors, Lab Managers and End Users in Forensic and Forensic Toxicology Labs and GC/MS users.

Registration Link: <https://forensicrti.org/the-use-of-a-quickprobe-in-the-analysis-of-controlled-substances/>