

WE'RE BRINGING PERKINELMER TO YOU



Get a first-hand look at our analytical and enterprise solutions for Industrial, Environmental and Food Testing

- **Be The First!**
Be one of the first to get a look at the latest PerkinElmer instruments, applications and services
- **Get A Demo**
See a demo on our state-of-the-art instrumentation in action
- **Connect With Experts**
Meet with our technical experts and discover how we can help you improve your labs' workflow efficiencies



For more information, visit
<https://www.perkinelmer.com/corporate/mobile-innovation-lab>



PerkinElmer MIL Event-Tucson, AZ

Please come join us to see the latest instrumentation, sit in on technical presentations and connect with our Applications Experts. Free registration required. Lunch provided.

DATE: April 11th, 2023

TIME: 9:00 AM – 3:00 PM

LOCATION: Aloft Tucson University
Hotel



DA 7440

The DA 7440 offers real-time analysis over a moving conveyor belt, measuring fat, moisture, and more in samples like cheeses, corn, and beans.



DA 7250

The 7250, a powerful third-generation diode array NIR instrument, combines outstanding analytical accuracy with speed, ease of use, ruggedness, and versatility to measure fat, moisture, and more.



LC 300

The latest LC to step off our production line with features and benefits such as five available detectors, ultraprecise gradient flows, low dispersion, and new Simplicity™ Chrom CDS software.



DoughLAB

The DoughLAB is a flexible dough mixer used to determine flour water absorption, dough development time, and other dough mixing parameters.



QSight® LC/MS/MS

The QSight sets the standard for high-sensitivity applications with its' innovative, patented technologies delivering a lower cost per analysis, higher throughput, low maintenance and decreased sample prep time—all in a compact footprint.



LactoScope™ FT

The LactoScope is AOAC and IDF compliant for the analysis of fat, protein, lactose, and total solids in milk and versatile enough to test other products such as cream, yogurt, and whey.



Spectrum 2

The Spectrum 2 is a high-performance, yet robust and transportable FT-IR system platform enabling simple, reliable IR analyses.



Dynex DS2

The DS2 ELISA processing system features a small footprint and fits discretely into any lab environment. All assays can be fully automated.



FT 9700

This Full-Wavelength-Range FT-NIR Spectrometer offers exceptional transferability, advanced electronics, and optimized sensitivity.



NexION® 2000 ICP-MS

The NexION 2000 can measure elements with low and high concentrations in the same sample in the same run, with the Extended Dynamic Range.



LM 3610

The LM 3610 is well suited for grinding large size material such as feed raw material, pellets etc.



RVA 4800

The RVA measures the viscosity and performance of starches, raw materials, ingredients and foods using controlled temperature and shear. It can be used to characterize ingredients, intermediates and finished products to optimize quality and performance.



Clarus® SQ 8 GC/MS

Our Clarus SQ 8 GC/MS offers unsurpassed sensitivity and unparalleled stability for identification and quantitation of volatile and semi-volatile compounds (VOC and SVOC).



With deep industry knowledge, OneSource addresses your lab requirements to help optimize your business outcomes, delivering everything from everyday instrument repair to data integrity services, relocation, and so much more!.

PerkinElmer, Inc.
940 Winter Street
Waltham, MA 02451 USA
P: (800) 762-4000 or
(+1) 203-925-4602
www.perkinelmer.com



For a complete listing of our global offices, visit www.perkinelmer.com/ContactUs

Copyright ©2021, PerkinElmer, Inc. All rights reserved. PerkinElmer® is a registered trademark of PerkinElmer, Inc. All other trademarks are the property of their respective owners.