

# Upgrade to Seamless Automation.

Miniaturize, streamline, and scale your liquid handling workflows.

# Lunch & Learn

## Join us for our upcoming Lunch&Learn at Rice University

Join us for food and drinks and discover how our instruments can simplify and accelerate your workflow.

### Event Details

**Date:** 10 March 2026 | **Time:** 12:00 pm - 2:00pm

**Location:** Rice University - Room BRC 280

#### mosquito® - Accurate, Repeatable Nanoliter Pipetting

Positive displacement technology enables precise low-volume transfers from 25 nL to 5 µL using disposable tips and contact dispensing, ideal for miniaturizing pipetting workflows.



#### dragonfly® discovery - Robust, Reliable Reagent Dispensing

Non-contact, positive displacement technology enables accurate and repeatable dispensing from nanoliters to milliliters (200 nL – 4 mL), regardless of liquid viscosity.



#### apricot® S3 - High-Performance, Flexible, Pipetting

Accurate, precise, and intuitive air displacement technology offers 96- and 384-channel pipetting for low- and high-throughput applications (0.5 µL – 1 mL), eliminating the need for core swapping.



For further information, please contact your Territory Manager Chris Chao at [chris.chao@sptlabtech.com](mailto:chris.chao@sptlabtech.com).