

- Tuesday August 24th at 1pm EST
- Tuesday August 31st at 1pm EST

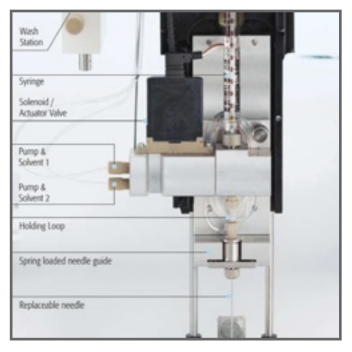
Webinar will last approximately 30min

## FREE DLW & HTS, HTC-XT WEBINAR ON 8/24 & 8/31

LEAP is hosting a free webinar discussing new, real life experience with carry-over reduction using the new PALxt models and DLW upgrades, the new "Dynamic Load and Wash" system for the PAL.

For those of you who struggle with carryover when injecting "sticky" samples, or for those of you wishing to improve the general efficiency of your wash with faster wash cycles and minimal solvent usage, LEAP is offering this new system wash called the "DLW". During the Webinar we will illustrate how this new device works so effectively, we will discuss its setup and new wash parameters. We will also summarize realworld experiences of carry-over data observed at customer sites.

LEAP is now offering the new "xt" version of the PAL. We will highlight the main differences and advantages of this instrument.



## Who should attend?

Lab personnel using autosamplers with carry-over challenges

CTC PAL users looking for improvements with carry-over performance

Users of DLWs on PALs sharing experiences and make suggestions

PAL users trying to improve throughput



## What will you learn?

How one of the most reliable LC sampling devices (CTC PAL) can be enhanced in two ways, carry-over and throughput

News on optimizing the DLW and upcoming improvements

The most up to date experiences with DLW as carry-over reduction device

Upgrade path even for existing older PALs

## Register at http://www.leaptec.com/dlwwebinar

Please call us at 800.229.8814 with any questions