



# PAL Method Composer Methods in Minutes

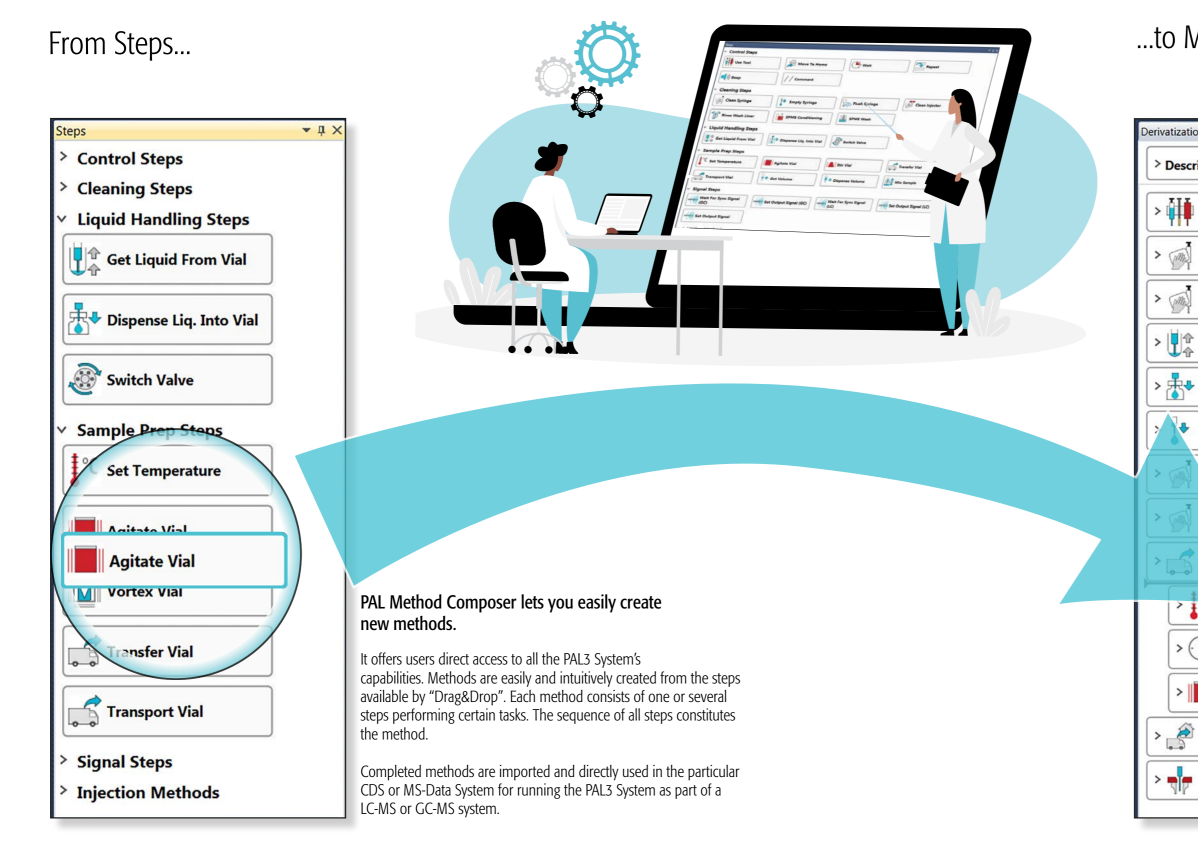




## PAL Method Composer



### Removing Stumbling Blocks in Automated Sample Preparation

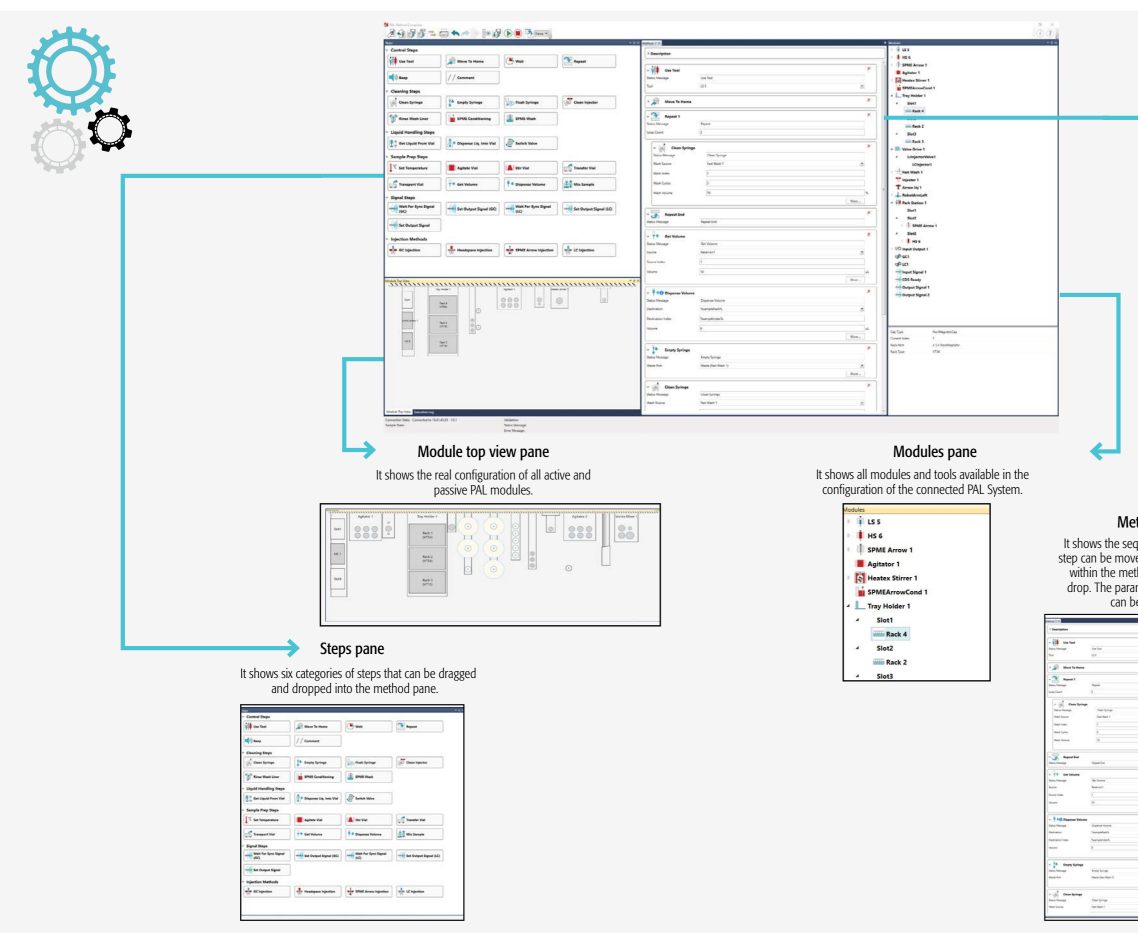


### ...to Methods within minutes.

m* X	÷
iption	
Use Tool	×
Clean Syringe	×
Clean Syringe	×
Get Liquid From Vial	×
Dispense Liq. Into Vial	×
Empty Syringe	×
Clean Syringe	×
Clean Syringe	×
Transport Vial	×
C Set Temperature	×
🕒 Wait 📕 Agitate Vial	
Agitate Vial	×
Transport Vial Home	×
Liquid Injection	×

## Keep an eye on all neccessary information -

## with your personal view.



#### Method pane

It shows the sequence of steps. Each step can be moved to another position within the method using drag and drop. The parameters for each step can be adjusted.





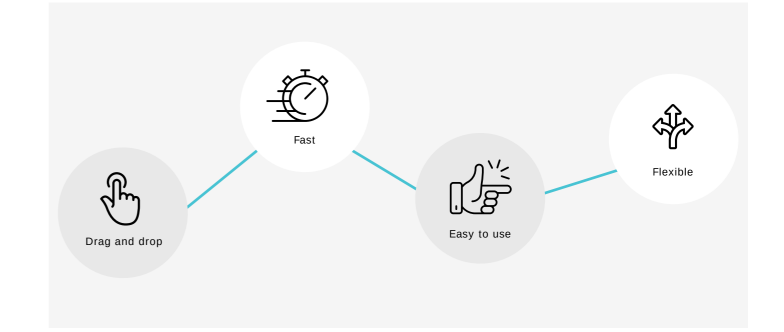
### Support for µSPE workflows

The new version of the PMC supports µSPE workflows. Additional µSPE and supporting steps have been added. The new steps include rinsing, blowing, mixing and preparing of µSPE cartridges.



Description	
Use Tool	X
Clean Syringe	X
<b>δ</b> μSPE Prep	×
SPE Prep	X
Clean Syringe	X
SPE Prep	×
Clean Syringe	X
₩ → µSPE Elute	×
μSPE Blow Out	×
Mix Sample	X
Clean Syringe	×
Use Tool	X

The PAL Method Composer (PMC) is an intuitive software that offers direct access to all the PAL System's capabilities. By simply dragging and dropping the individual prep steps, this user-friendly interface allows you to quickly develop and test customized methods which can then be imported and used directly in a wide list of Chromatographic Data Systems (CDS) or MS-Data Systems.



### PMC currently supports the following CDS and MS-Data Systems:

- Agilent: ChemStation / MassHunter / OpenLAB
- Bruker: Compass HyStar
- SCIEX: Analyst AAO and ADD
- Shimadzu: GCMSsolution Software / LabSolutions
- Thermo: Xcalibur / Chromeleon / TraceFinder
- Waters: Empower 3

### Further features of the PMC include:

- Easy adaption of methods for transfer between different PAL Systems
- table e.g., sample volume, sample position)
- Coming soon: SCIEX OS

Download your free trial version and create new methods in minutes

• More flexibility using tokens (variables for values that change with any sample in the sequence







Contact the experts for sample preparation:



Or find your nearest value added reseller:

For more information on the PAL System, including the latest application notes visit:

www.palsystem.com



PAL is a registered trademark of CTC Analytics AG, Switzerland