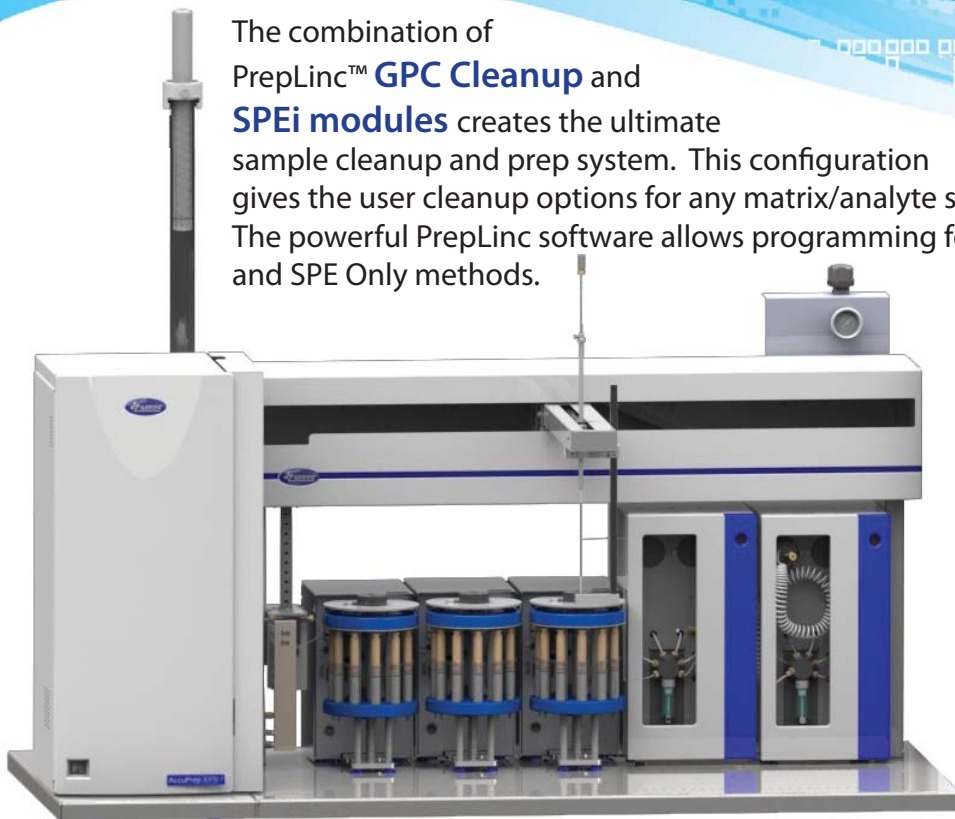


PREPLINC

GPC Cleanup with Inline SPE

The combination of PrepLinc™ **GPC Cleanup** and **SPEi modules** creates the ultimate sample cleanup and prep system. This configuration gives the user cleanup options for any matrix/analyte situation. The powerful PrepLinc software allows programming for GPC Only, GPC with inline SPE and SPE Only methods.



- S19 / S64 LFGB Method
- Dioxin Cleanup (Method 1613)
- GPC Cleanup collect fraction inline with florisil, silica and alumina SPE columns
- Cleanup with SPE column prior to injecting on GPC column
- GPC Cleanup collect fraction concentrated on AccuVap™ and eluted through an SPE column

Septum Piercing

A standard feature on all PrepLinc™ systems. Allows both sample and collect vials to be capped to eliminate contamination and evaporation.

Direct Inject

Injecting the entire sample onto the column eliminates data factoring and is essential for lowering detection limits

Probe Options

Probe depths that are user programmable and probe Smart Track keep contact with the sample to a minimum. Programmable rinse volumes and solvents eliminate cross-contamination.

Cartridges Compatibility

Uses cartridges from 1 mL to 15 mL, plus many specialty and flash columns.

Positive Pressure

The use of positive pressure sample injection and solvent elutions is precise and repeatable. Pressure monitoring protects samples & equipment.

AccuVap™ Configuration Options

Add an AccuVap™ for the ability to perform final concentrations after cleanup or concentrate fractions between cleanup steps.

AccuVap™ Inline

- GPC with Evaporation
- SPE with Evaporation

AccuVap™ FLX

- GPC with Evaporation
- SPE with Evaporation
- Evaporation Only

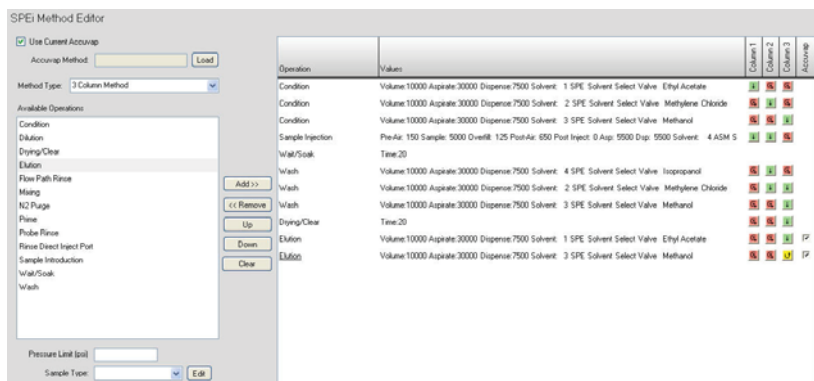


J2 SCIENTIFIC

J2 Scientific GmbH, Reifenstuelstr. 3, D-80469 München
Tel.: +49 (0)89 72069587, info@j2scientific.eu

SPE Method Editor

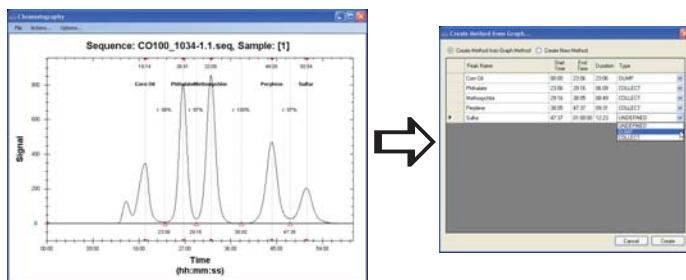
Create simple, single-column or complex, multi-column methods through the same intuitive method editor.



A more complicated example method shows the real flexibility of the PrepLinc™ software. Three SPE columns are used for this example. Condition and wash steps are performed to move the sample through all three columns. A reverse elution is performed on one of the columns for the final collection. Both elutions are evaporated using the optional AccuVap™ and can be collected in separate vials.

Create GPC Method Directly from Calibration File

The powerful PrepLinc™ software gives the user to create a method directly from the GPC Column calibration file. Not only does this save time, but also eliminates method entry errors and that saves samples!



Programming Multi-Module Methods with Linc Editor



The Linc Editor makes it possible to "linc" methods from different modules together to process a sample in one step. The easy drag-and-drop editor is a breeze to use and it really unites the PrepLinc™ group of products.

Chart your course.