

Waters Patrol UPLC Interface

The Waters Patrol UPLC is a compatible destination of the MAST system. A sample is sent to the Cell Removal System, and then a Gilson liquid handler. The sample is then passed on to the UPLC. The inputs and parameters required by the UPLC method is input in the MASTconnect software. When selecting this module as a destination the software will automatically request the user to select the required parameters so that the UPLC can select the appropriate sample set method and populate the metadata accordingly.



FEATURES

- Can fetch the methods that are available on the Waters UPLC for use when scheduling a sample
- Maintains data integrity
- Software interaction makes it easy and straightforward to initiate a sample
- Unhindered system compatibility
- Collects and tests multiple samples without any user involvement once a schedule is set

SPECIFICATIONS

Measurements:

- Length and weight dependent on user make and model

Utilities and/or Components Required:

- Connection to MAST System