Process Training

The onsite Process Training compromises of the following core units, additional units can be arranged based customer platform/process type on request.

- Operation of tool
- Sample Loading onto carrier wafers
- Writing and running recipes
- Running recipes
- Safety considerations
- Log viewer for identifying system health trends
- Introduction to process (can be general or specific to customer requirements)
- Process setup and optimisation (including process trends)
- Process measurements and analysis techniques
- Endpoint training (optional module)
- Chamber cleaning (Plasma and mechanical cleaning)
- Process troubleshooting

Note: Training is performed within the 12 month warranty period, time and date to be agreed with regional service team.

The system panels will be removed along with some internal component covers for the purposes of demonstration. Vacuum critical components will not be disturbed to maintain system integrity and process performance.

Trainer: Oxford Instruments Accredited Trainer
Places per session: 6
Duration: 3 days
Location: Customer Facility

Course includes both classroom and cleanroom instruction and will normally last 3 days.

Suitable for: Process Engineers looking to develop the essential skills required to better understand the various processes including process optimisation and analysis.
Delivering Maximum Performance

Oxford Instruments provides services for R&D start-up to fab expansion, from pilot lines to mass production. Whatever your needs we have a service package to ensure your system and lab or fab are operating at peak performance.

Self Sufficiency

The self-sufficiency packages give you the freedom to manage and maintain your systems using your own engineers— with a little help from us when you need it.

Service Agreements

Our range of service agreements ensure our engineers will support you whenever you need us.

Service Support Options

We also offer our customers the option to purchase prepaid services through our service credits scheme.

To find out more visit plasma.oxinst.com/support