

As one of Europe's leading providers of sterilization and endoscope storage solutions, LTE is also committed to providing a wide range of first class training courses.

We offer a range of standard and tailored training courses for managers, technicians and operators of autoclaves and endoscope storage cabinets.

All our courses have been designed to offer practical and sound experience in the relevant subject area. The content of our courses can be applied across many brands.

Once completed successfully, each course member will receive a course-specific certificate.

## What Benefits Will a Training Course Offer?

Getting the maximum operational efficiency and compliance out of your equipment is becoming more important as is the need to keep up with ever-changing requirements and standards.

Ensuring that your machine is used efficiently and kept in the best operational condition possible will help to maximise throughout and minimise possible downtime.

Our training courses aim to achieve different goals depending on your requirements, such as:

- Professional development
- Maximising equipment up-time
- Reducing service/maintenance charges
- Cycle efficiency
- Cycle and operator safety

Courses range from basic to advanced to cater for all levels of competency.

## **Our Facilities**

We offer a complete training suite with a range of fully functional multi-purpose and porous load sterilizers. Various monitoring systems are available including Eurotherm and TQ Soft.

In addition we also have a range of endoscope storage cabinets available.

We can offer individual places or a dedicated course, depending on your requirements.

Alternatively, on-site courses can be arranged. Our qualified trainers will visit your site and carry out training on your equipment.

## **Outlines of Typical Courses**

| Course Title      | Principles of Sterilization   |
|-------------------|---|
| Aimed At          | Operators and Technicians   |
| Outline of Course | Covering the reasons behind the need for sterilization, what we sterilize and different sterilization methods |
| Duration          | 1 day   |

| Course Title      | Operator Training   |
|-------------------|---|
| Aimed At          | Operators   |
| Outline of Course | Understanding the operation of autoclaves, correct loading and unloading, cycle selection and setting |
| Duration          | ½ day   |

| Course Title      | Supervisor (User) Training   |
|-------------------|--|
| Aimed At          | Supervisors at operational level   |
| Outline of Course | More in-depth operator training covering such topics as dealing with failed cycles, acknowledging messages, supervisor functions within the control system and why they are restricted |
| Duration          | ½ day  |

| Course Title      | Cycle Set-up/Configuration  |
|-------------------|---|
| Aimed At          | Supervisors and Technicians   |
| Outline of Course | Understanding the different cycle types, what makes up a correct cycle, load dynamics |
| Duration          | ½ day   |

| Course Title      | Technician Training   |
|-------------------|---|
| Aimed At          | Technicians   |
| Outline of Course | Servicing an autoclave and why it is so important, daily/weekly maintenance, common fault finding |
| Duration          | 1 day per type of autoclave   |

| Course Title      | Interpreting Test Results  |
|-------------------|--|
| Aimed At          | Technicians/Supervisors  |
| Outline of Course | Understanding thermometric test results and identifying failures, reasons for failures |
| Duration          | 1 day  |

| Course Title      | Scope-Store (Operators)  |
|-------------------|--|
| Aimed At          | Operators  |
| Outline of Course | Correct loading/unloading, cleaning, common faults and resets, screen navigation, user and scope set-up, use of bar-codes, understanding the print-out |
| Duration          | 1 day  |

| Course Title      | Scope-Store (Technical)  |
|-------------------|--|
| Aimed At          | Technicians  |
| Outline of Course | Calibration, common fault-finding and how to rectify, identifying the machine parts, routine maintenance |
| Duration          | 1 day  |

A full set of course notes are provided to each delegate

## What next?

Contact our sales office to discuss your particular requirements

**T:** +44 (0) 1457 876221 **E:** info@lte-scientific.co.uk