

# Endoscopy Equipment, Service & Training

LTE Endoscopy is a division of LTE Scientific Ltd. LTE Scientific has over 60 years experience in the field of decontamination and sterilization. LTE Endoscopy can offer a comprehensive package of equipment, service, advice and training, all designed specifically to meet the increasing demands of today's endoscopy department.

# LTE Endoscopy

## Equipment

LTE manufactures the Scope-Store range of validated endoscope storage cabinets. Three models are available – 5-scope vertical hanging, 10-scope vertical hanging and 8-scope shelf-loaded. All units offer a high level of security, traceability and repeatability. A full brochure can be downloaded from our web-site www.lte-scientific.co.uk or by calling our sales office on 01457 876221.

A range of common consumables such as biocidal wipes, connectors, manifolds and brushes are also available from LTE.





#### Service

The efficiency of the department can be adversely affected if machines fail or perform poorly. Therefore, ensuring the reliability of your AER and drying cabinets is of paramount importance, as is choosing the right company to provide that service. LTE employs a nation-wide team of skilled technicians fully conversant with current standards and guidelines who are trained to provide a full service, maintenance and testing program to meet individual client requirements.

- We provide weekly/quarterly and annual servicing and validation to meet HTM2030 and HTM01-06.
- A full microbiological test service is offered with fast turn-around of results.
- Working with our clients we can provide a personalised planned preventative maintenance schedule to suit site requirements.

- We can provide a periodic 'deepclean' decontamination service for AER's using specially formulated biocides to aid the prevention of bacterial growth, thus maximizing up-time.
- In the event of machine contamination, we can provide a pro-active plan to keep down-time to a minimum.
- A comprehensive inventory of parts is carried by every engineer to ensure a high level of 'first time fix' rates
- As well as AER's and drying cabinets, LTE can service and test Sterilizers and washers disinfectors.
- Most makes and models of AER and drying cabinet can be accommodated.

### Training / Advice

The training of staff in the endoscopy suite is becoming increasingly important in order to ensure that staff are not only using equipment correctly but that they are also aware of current standards and guidelines. This is a requirement for JAG accreditation.

LTE employs a Clinical Nurse Advisor (CNA) who is a registered general nurse on part 1 of the register and has many years experience in the fields of endoscopy, infection control and theatres in the NHS.

LTE can offer a range of evidence based in-house and on-site training courses to suit individual client needs.

Our CNA can also visit site to offer advice and guidance.

#### So why choose LTE Endoscopy as your training provider?

- Training courses can be split into full or half-day sessions
- Annual update training can be provided for AER, Storage and general decontamination
- Annual updates are recommended to ensure compliance with current standards
- Our training courses provide disciplined, individual and comprehensive training which will enable the
  user to maintain standards compliant with HTM 2030, HTM01-06, and clinical guidelines such as
  the Department of Health's decontamination standards for flexible endoscopy
- We ensure that satisfactory standard of practice is maintained by means of individual competency based assessments leading to certification at the end of the course
- Our training helps to promote responsibility and vigilance in each department
- We ensure that all aspects of infection prevention are in place within the unit and give advice as required
- We promote awareness of the relevant documentation required to maintain standards and provide documentation if required
- · We will provide templates to allow daily and weekly checks for users, record keeping and documentation

