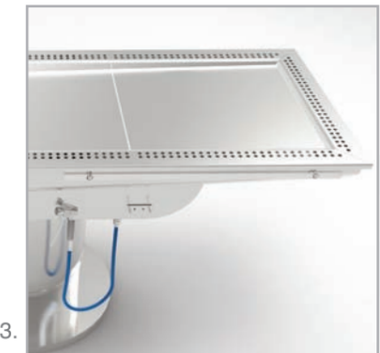




# Life Science Solutions

Large and Small Animal



The LEEC track record is built on knowledge and expertise in the global medical and pharmaceutical market with over 60 years manufacturing history.

At LEEC we know the importance of combining technology and engineering, we use a customer focused design approach to solve difficult procedures in response to the tightening industry's challenges.

LEEC offers a 'turn key' solution from concept engineering right the way through to and including use of your equipment.

LEEC manufacture to a high standard ensuring longevity and robustness, with life expectancy of over 15 years for a ventilated downdraught table.

1. Mobile downdraught Surgery Table
2. Down draught surgery table
3. Large animal necropsy table, with peripheral ventilation
4. Large animal lifting trolley
5. Incubators and warming cabinets



**The LEEC assurance**  
Be confident in your environment  
**PROTECT** - yourself and your research

*LEEC design engineering means, "we listen and look" to get a complete understanding of your requirements and techniques we look at projects from the users point of view*

### Ventilated Work Stations

- Anaesthesia
- Necropsy
- Surgery
- Perfusion

### Animal Care

- Lifting and surgery trolleys
- Euthanasia chamber

### Containment

- Pass through hatches
- Barrier containment equipment.

### Laboratory

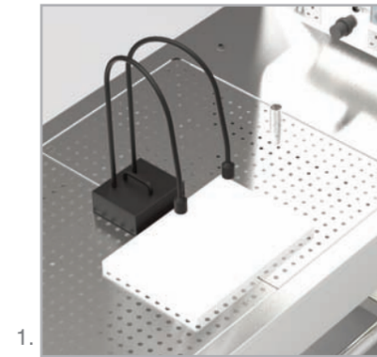
- CO2 Incubator



New Mobile Surgery Table



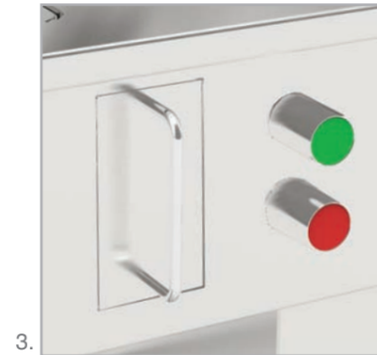
# Mobile Surgery Table



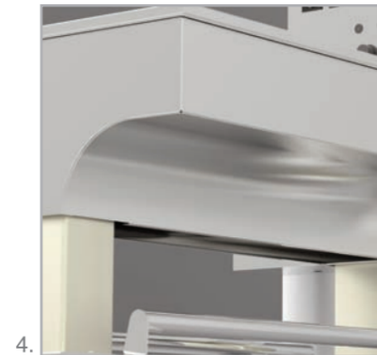
1.



2.



3.



4.



5.

1. Heated pad
2. Selectatec vapouriser
3. Quick change carbon filter
4. Maximum knee and leg space
5. Mobile, with builtin levelling

The **LEEC New** innovative mobile surgery table addresses the problems associated with fine delicate procedures combined with the ergonomic comfort of the surgeon.

The new table provides extensive legroom and foot support allowing both the technician and the surgeon to sit or stand comfortably.

The unit is designed for easy cleaning and decontamination with fully removable/autoclavable ventilated worktops.

The integrated lighting canopy provides direct illumination to the work area.

Anaesthetic gas exposure is contained to the highest level, with both scavenging around the nose cone and the heated pad.

The heated pad is controlled via a touchscreen monitor, with options for both surgery pad heat and rectal probe monitoring.

It is designed to be linked to an in-house extra scavenging system, the table extract performance is monitored via a built in visual and audible alarm.

Anaesthetic gas absorption is controlled with the use of a carbon filter. The filter is built into a sliding drawer to provide a fast and clean filter exchange.

The table is designed to be used with gas bottles or house gas supply

### Options

- Magnifying lamp
- Facial splash shield
- Carbon filter

