



SURGERY PERFUSION NECROPSY TABLE

The LEEC mobile surgery table addresses the problems associated with exposure to anaesthetic, providing ergonomic comfort for the surgeon.

Downdraft ventilation

Exposure controlled to the highest level; anaesthetic gas is contained with direct scavenging around the nose cone and the heated pad, with downdraught exhaust air pulling fumes away from the surgeons face.

Exhaust ventilation

The table is designed to be linked to an in-house extract scavenging system, or a mobile filtered scavenging extract unit, the integrity of the filter is monitored by a gas sensor, which monitors the quality of the filtered air, the system has a visual and audible alarm.

Flexibility

The table is designed with surgery, necropsy and perfusion worktops. Each top is interchangeable, easy to clean and decontaminate/autoclavable. The perfusion fluid is drained in to a sealed fluid container below the work surface, which is easily accessible. The lighting canopy illuminates the work area.

TECHNICAL DETAILS	
Lighting	Magnifying lamp
Finish	Stainless steel
Protection	Facial splash shield
Height	Height adjustment and press button control
Mobile	Moveable with levelling castors
Fixed	Fixed height
Recirculating	Recirculating ventilation unit
Filtration	Carbon filter or HEPA
Weight Limit	Upto 90kg







SURGERY PERFUSION NECROPSY TABLE

FEATURES & BENEFITS

LEEC's Ventilated Surgery Tables are available as a either a fixed or mobile unit, designed to suit multi-functional working procedures. The independent extract connection comes with a choice of worktops and equipment to suit your surgery, necropsy or perfusion practices.

- · Protection; easy to clean safe
- 3 control options for the temperature of the pad, the proble and also the probe regulating the pad temperature
- Table designed to be used with gas bottles or in house gas supply, bottle or an 02 generator.
- Extensive legroom with foot support allowing both the technician and the surgeon to sit or stand
- · Mobile and fixed options available

