**Post Mortem Table**

**Downdraft Ventilation:** A simple description of Downdraft Ventilation would be that air is drawn down into the equipment rather than across the surface of the equipment as in Linear Ventilation. Extract ventilation is provided through ductwork to each piece of equipment. The overall volume of air required has to be balanced between individual equipment requirements and the post mortem room air changes as laid down under HBN20.

The equipment has all the features you would expect in a modern mortuary such as height adjustment and table rotation. It is designed around the LEEC body handling system, but traditional style tables are also available.

The benefits of the system are that air is drawn down into the equipment directly. Therefore the air flow around each item of equipment is in a downward direction giving protection to the users during their various work operations.

**Downdraft autopsy table, 180° rotation with height adjustment:** Featuring an aesthetically pleasing, slim pedestal, this stainless steel autopsy table is designed to provide perimeter downdraft ventilation, ensuring full performance when in use.

The autopsy table offers simple user electrical height adjustment, elevating the entire chassis a nominal 250mm, whilst the central pedestal accommodates the engineering services.

The worktop is interlocked and located onto the chassis and can be fabricated in either two or three sections to simplify removal and cleaning routines. The unique design also provides a positive table lock essential for safe operation, eliminating the ‘wobble’ effect found in traditional designs.

The fabrication is mounted on a base plate designed for fixing to the sub floor, through which the extract and services are delivered.

Easily adapted with many flexible features this unique, patented and bespoke design brings another innovative design to the mortuary, successfully integrating downdraft technology.

---

**TECHNICAL SPECIFICATIONS POST MORTEM TABLE**

![Diagram of Post Mortem Table](image)