

DUNCAN STUART TODD

THE PREPARATION ROOM SPECIALISTS | SINCE 1991



PrepArm LEV2

Local Exhaust Ventilation for Optimal Air Quality in the Preparation Room

An auxiliary component to whole room air systems, the PrepArm LEV2 provides an increased level of protection for the embalmer by controlling air contaminants at the point of generation.

Enhanced Safety

Bolster the protection provided to your embalmers. The PrepArm LEV2 can be precisely positioned over a selected area to remove fumes from the embalmer's breathing zone. This can be exceptionally beneficial during open cavity work, machine filling and aspiration.

Versatile

Engineered for ease of operation, the light-weight, flexible arm can be moved through a full 360 degrees making it possible to pin-point the unit precisely where it is needed. Practitioners can utilize this auxiliary air system during multiple phases of the embalming process and fold it away when not in use.

Innovative Design

Benefit from the low-distortion hood which captures vapors and prevents splatters, while the attached LED light enhances visibility. The PrepArm is functional and durable. The movable arm is made of chemically resistant material for easy maintenance.