

THE FIRST SAW SPECIFICALLY DESIGNED FOR AUTOPSY USE - #BD090

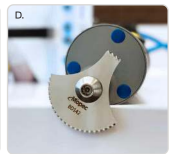
Mopec Swordfish Autopsy Saw

Designed with the user in mind, the Mopec Swordfish Submersible Autopsy Saw is equipped with state-of-the-art risk prevention features. It boasts advanced technology and a sealed housing specifically constructed for autopsy use. This cutting-edge tool is available exclusively from Mopec.









A. The revolutionary ergonomic design of the Mopec Swordfish Autopsy Saw creates a more natural grip pattern with better weight distribution than standard autopsy saws.

B. Non-slip grip portable base or mountable base that can be built into autopsy table

C. Submersible for up to 15 minutes, the Mopec Swordfish Autopsy Saw is able to be thoroughly cleaned and maintained without fear of shock or damage.

D. A newly designed head of the Mopec Swordfish ensures simple blade changing, allowing a quick switch between the four blade options.

PREMIUM FEATURES

Submersible Handpiece

Unlike other saws, the Mopec Swordfish is hermetically sealed to prevent shock from liquid contact. The entire handpiece is submersible to ensure effective cleaning. The sealed construction also reduces the risk of specimen inhalation caused by debris atomization from motor contact.

Lower Voltage

The handpiece is a mere 40 volts, thus lowering the chance for injury should the cord be mistakenly cut. Despite the lower voltage, the cutting power of the unit remains top-grade. Lower voltage means reduced heat: a cooler touch for the user and less wear on the motor.

IMPROVED DESIGN

Weight Distribution

To prevent fatigue during repeated use, the saw is designed to balance weight between the front and back of the unit. This even distribution minimizes hand and wrist strain.

Quieter Operation

The sturdy construction houses a quieter motor to reduce noise distraction and saw vibration during autopsies.

Unique Arbor Mount

Saw blades can be easily changed via the top-mounted arbor to reduce the risk of injuries that can occur with radial mount blades.

NOTABLE VALUE

Updated Design

The Mopec Swordfish was recently updated to include a thicker, heavy-duty power cord and a strengthened blade clamp.

Easy Usage

The hermetically sealed, one button operation allows for complete ease of access and control for the user.

10% Thicker Blades

Four premium chrome-plated blades are available. Previously made from carbon steel, these 10% thicker blades cut more aggressively than ever before for quicker work and longer blade life.