Touchscreen grossing station, 12/15

Mopec introduced the Mopec MB800 touchscreen grossing station. Its interactive touchscreen display, which highlights essential grossing station operational information, monitors formalin level, bio waste level, filter usage duration, and ventilation performance. The high-output, touch-free LED lighting system permits adjustments in color and intensity and uniformly illuminates the dissection space, which offers interchangeable grid plates and cutting board surface options.

Other features of the grossing station include a smooth, rounded front edge for a comfortable point of contact; a hands-free sink faucet and hand spray rinse; a stainless steel pegboard for accessories; an optional camera-imaging canopy that keeps the pathology camera system precisely and securely in place—focus and zoom control are remotely operated; dedicated USB ports for camera control and data transfer to ensure proper recording and syncing; and motion sensors to preserve energy and resources when the system is not in operation.

Two track-mounted articulating computer arms provide docking stations for monitors, all-in-one computers, or tablets, and the keyboard arm, which also articulates for height adjustment, is mounted off the front edge of the work surface. An optional fully ventilated trash receptacle attaches to the side of the station.

Designed to accommodate operators of varying heights, the MB800 has an elevation feature that raises or lowers the unit by as much as four inches with a simple hand control. For those not linking to a full laboratory ventilation system, the work station has a self-contained air filtration system with adjustable noise reduction control.

A standard 60 inches in length, the Mopec MB800 can be customized to 48 inches or built as large as required by individual labs.

Mopec, 248-291-2040