

## Autopsy tables and Dissection tables

Autopsy- and dissection tables are always designed and manufactured to order taking into account the customer's needs and the available space.

The structure of the autopsy table can consist of one or two modules and include the necessary sinks, faucets, accessories, and connections. Special attention has been given to ergonomics and high hygiene standards during the design process. All tables are height-adjustable, and mobile tables feature a battery-powered height adjustment system.

A 10-degree tilt in both directions can be added to the autopsy table.

The working surface of the autopsy table can include deep square blood grooves, body supports, or perforated plates according to the customer's needs. All tables are equipped with service hatches that enable easy maintenance procedures when needed. It is recommended to install a water leak detector connected to the building automation system at the base of units with water and drainage connections. Unpleasant odors can be minimized through ventilation. Air extraction is often placed around the autopsy unit or beneath the perforated plates.

The autopsy room's furnishings can be complemented with sample rinsing stations, fume cupboards tables and trolleys.





## Autopsy tables and Dissection tables

## **TECHNICAL INFORMATION**

Materials	Acid proof steel AISI 316 Autopsy unit worktop 1,5 mm steel plate
Module versions	1-module 2-module
Measures	Main standard measures as indicated in the drawing, can be tailored
Loading capacity (autopsy unit)	Standard 250 kg, with special structure up to 350 kg
Accessories 1-module autopsy table	Height adjustment 300mm, autopsy unit 700-1000mm dissection unit 850-1150mm  1 x Oras Care 5738F  2 x Oras Oramix 7267 + 2 x Oras Bidetta (holders x4)  1 x AGA Smartlet (Ø 10mm) for pressurized air  2 x IP55 socket Sink grids
Accessories 2-module autopsy table	Autopsy unit: Height adjustment 300mm 700-1000mm  1 x Oras Oramix 7267 + 1 x Oras Bidetta (holders x2)  1 x AGA Smartlet (Ø 10mm) for pressurized air  2 x IP55 socket  Dissection unit: Height adjustment 300mm 800-1100mm  1 x Oras Oramix 7267 + 1 x Oras Bidetta (holders x2)  2 x IP55 socket Sink grids
Optional accessories	1-module autopsy table: Ventilation Integrated balance in dissection unit Gas connections Height adjustment 400mm Plastic cutting board Different faucets  2-unit autopsy table: Ventilation in autopsy unit Integrated balance in dissection unit Gas connections Height adjustment 400mm Plastic cutting boards Different faucets
Installation	Levelling bolts in the base frame. Fitting with M10 bolts or glue mass. Sealing between floor and base, lists option
Standards and directives taken into account	EN 60204-1 Safety of machinery, electrotechnical EN 12100 Safety of machinery Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU Machinery Directive 2006/42/EU
Manufacturer	Kavika HealthCare Oy