

Elibath Tissue Water Bath

The Elibath is a new concept of tissue section bath, designed with an elongated shape that allows users to position it to their preferred orientation when picking up sections with microscope slides.

It incorporates an extra deep (67mm) water tank, which allows slides to be dipped vertically without touching the bottom and makes it easier for the user to pick up ribbon sections.

The Elibath also maximises the working volume, whilst remaining extremely compact and taking up minimal bench space.

9 adjustable LED colours enhance visualisation of tissue sections and reduces the risk associated with floating tissue debris. These are controlled via the use of a LabIoT tablet.

A magnetic power port allows fast connection and disconnection of the unit, which together with it being only 1.4kg in weight allows easy transportation and water to be replaced often, avoiding contamination risks.



KEY BENEFITS

- 1 Small footprint minimises bench space required
- 2 Elongated shape allows users to orientate to their preferred position
- 3 Digital control ensures accurate operation and automatic temperature control
- 4 Easy water replacement avoids potential contamination risks
- 5 Adjustable light settings improves visualisation
- 6 Alarm capability if the temperature limits are exceeded



All water bath functions such as temperature control (up to 65 degrees Celsius) and light settings are controlled by the LabIoT tablet, always ensuring accuracy of the instrument. Several Elibaths can be connected to 1 LabIoT tablet.

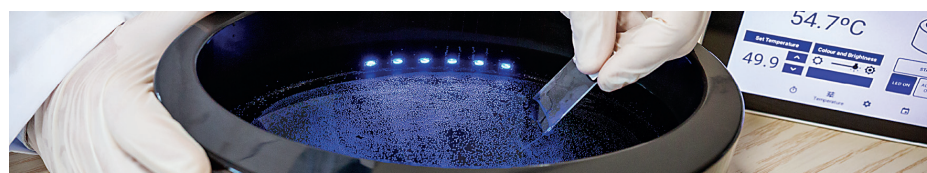
Dimensions

Elibath – 290mm x 200mm x 85mm

Internal Water Tank – 243mm x 142mm x 67mm

Weight: 1.4kg

Item Code	Description	Quantity
JZZ-0200-00A	Elibath Tissue Water Bath	1
JZZ-0200-00L	Elibath Lid	1
JZZ-0200-00P	Elibath Power Adaptor	1
JZZ-0200-00T	LabIoT Tablet	1



CellPath 
INNOVATION IN CELLULAR PATHOLOGY

CellPath Ltd

80 Mochdre Enterprise Park,
Newtown, Powys, SY16 4LE, UK

T: +44 (0)1686 611333

E: sales@cellpath.com

cellpath.com

