

TAAB is proud to offer the following range of Leica Microsystems products which offer state-of-the-art solutions to modern research applications

**Please Scroll Down**

## **Leica EMTP Automated Tissue Processing for TEM & LM**

The innovative Leica EM TP is the first tissue processor designed for EM and LM resin processing that features a heating/cooling system with pre-heat and pre-cool capabilities to maintain a constant processing temperature. It includes an easy-to-operate membrane control panel. The sample carousel holds 24 EM or 12 LM vials and utilises various specialised baskets and capsules. An exhaust system supports safer use of toxic substances.

### **Safety**

Automatic processing of tissue minimises contact with hazardous reagents, provides reproducible results, increases time savings and improves user safety in the laboratory. Closed processing chamber with fume extraction system reduces chemical exposure for the user. Up to 168 EM samples per run ensures high throughput, which results in increased efficiency and time savings in the laboratory.

### **High Throughput**

Up to 168 EM samples per run ensures high throughput, which results in increased efficiency and time savings in the laboratory.



**T565** Leica EMTP Automatic tissue processor 230 V 50Hz