

Tissue processor preventive maintenance

Today's laboratories are measured by the efficiency and accuracy of their workflow processes. If even a single instrument goes down or malfunctions, patient test results may be at risk.

An investment in an Epredia Preventative Maintenance Contract is simple, cost-effective way to reduce the chance of your laboratory facing the pitfalls of downtime.

Our Field Service Team will execute all recommended service at the proper intervals. They will thoroughly inspect your tissue processing instrument and perform any needed maintenance or repairs using only genuine OEM-approved parts.

Be confident that your instruments will be up and running when you need them. Contact your local Epredia representative and learn more about our service offerings today.

Service included

Electrical and mechanical safety tests	
Update software	
Investigate and resolve errors identified in the engineer's log	Ø
Fluid Transfer System. Adjust and calibrate the following: flush reagents, max fluid / base temperatures, specific gravity meter	
Calibrate screen	
Verify / update current modification strike status	
Inspect the reaction chamber serial number and issue number in production services and update if required	
Inspect / repair IId seal	
Verify down-draft fan performance	
Inspect and clean level sensors	
Replace ports, seal, screws and bearings	
Test battery back-up system, replace batteries per maintenance schedule	
Clean and verify vacuum and pump performance	
Replace reagent tubes and fittings as necessary	
Inspect, clean, and / or replace on-board reagent bottles	
Clean filter baffle and change charcoal and permanganate filters if necessary	
Inspect all currents and voltages, adjust / repair	
Verify all switches and safety devices are operational	
Verify instrument performance	

Find out more at epredia.com

4481 Campus Drive Kalamazoo, MI 49008 UNITED STATES +1 (800) 522-7270 Tudor Road, Manor Park Runcorn, WA7 1TA UNITED KINGDOM +44 (0) 800 018 9396 +44 (0) 1928 534 000



Enhancing precision cancer diagnostics

POWERED BY SHANDON MICRON MENZEL-GLÄSER O BICHARD

© 2020 Epredia. All rights reserved. All trademarks are the property of Epredia and its subsidiaries unless otherwise specified. **SE60051_R0421**