

Sectioning instruments 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 a 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 sectioning instrument and perform any needed maintenance or repairs using only genuine OEM-approved parts.

Have confidence 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.

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

Service included	Microtomes	Cryostats
Electrical and mechanical safety tests		
Inspection, lubrication, torquing and properly tensioning all movable parts		
Inspection of cross roller bearings for noise, ensuring proper torques		
Inspection and adjustment of feed and retraction behaviors using calibrated gauges	Ø	Ø
Replacement of wear-and-tear parts as necessary using only new, OEM-approved parts	Ø	Ø
Verification and adjustment of defrosting cycle		Ø
Inspection and adjustment of cooling power and temperature controls		Ø
Inspection and calibration of all buttons and controls		
Lubrication of all movable parts using cryostat-grade oils and grease		Ø
Cleaning of condenser and cooling system, including brine system flush (if applicable)		Ø
Verification and adjustment of optional functions, including the following as applicable: vacutome, height adjustment, motorized sectioning		Ø



Enhancing precision cancer diagnostics

© 2021 Epredia. All rights reserved. All trademarks are the property of Epredia and its subsidiaries unless otherwise specified. **SE60049 0421**