



LORING LABORATORIES (ALBERTA) LTD.

629 Beaverdam Road N.E. Calgary, AB. T2K 4W7 Ph: (403) 274-2777 Fax: (403) 275-0541 www.loringlabs.net

Privacy Policy

Your privacy is important to Loring Laboratories Ltd. Any email or contact information you provide to Loring Laboratories is considered strictly confidential and will be used by Loring Laboratories only to communicate with you.

When you click on links or ad banners on the Loring Laboratories website that take you to third-party web sites, you will be subject to the third parties' privacy policies. While we support the protection of privacy on the Internet, Loring Laboratories cannot be responsible for the actions of these third parties. We encourage you to read the posted privacy statement whenever interacting with any third party web sites.

Loring Laboratories will **not** release your information to any third party for marketing or promotional purposes or under any other circumstances.

Data Protection

To maintain Loring Laboratories' ISO accreditation, our Quality System mandates the use of a written procedure for maintaining, protecting and updating customer records and data. Therefore, customer account information maintained within our Laboratory Information Management System (LIMS) is protected by anti-virus software that is installed on all servers, workstations and personal computers within the Loring Laboratories domain. This software performs regular downloads to assure current file definitions are in place for virus and worm protection. Loring servers and routers contain firewalls that ensure protection of the data and records area of these systems. Servers storing critical files are also checked for virus attack on a regular basis and are protected accordingly.

System Maintenance

Manual system validation and disk integrity checks are routinely run and operating system and specific software upgrades are checked and monitored during system checks. Data integrity and consistency are verified weekly through a restoration of backups to ensure full data retrieval and restoration. Workstation and PC inspections are performed routinely to confirm optimal system performance and to eliminate file or data corruption.