

CALIBRATION RECALL

New In Version 4

E-mail Capability

Send out e-mails to appropriate team members instantly from Calibration Recall. E-mails include all the necessary information for your team members to be aware of upcoming calibration requirements and risk instruments.

Calibration Notification System

The all new calibration notification system runs in your taskbar and provides alerts about calibration events and risk instruments.

Multi-language Support

Calibration Recall version 4 has full multi-language support for the following languages:

- English
- French
- Spanish
- Russian
- Arabic
- Hebrew
- Chinese
- German
- Japanese
- Portuguese
- Hindi

New Built-In Reporting System

All new reports are clearer, more detailed, easier to configure and more powerful than ever before. Improved reports make Calibration Recall version 4 the ideal tool for equipment calibration tracking.

Windows XP, Vista, and 7 Ready

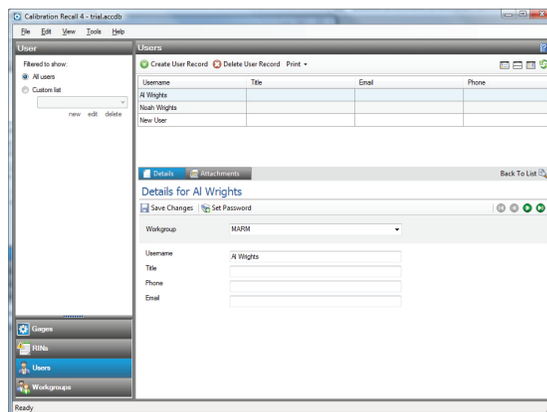
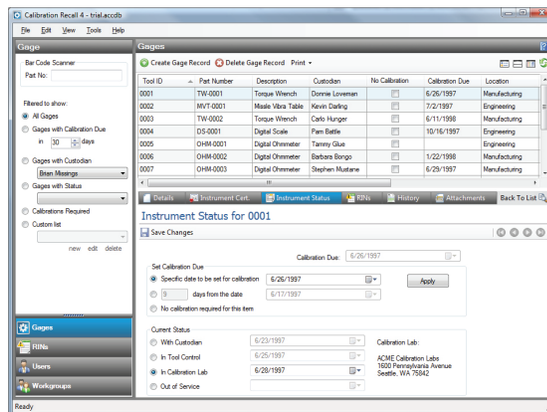
The all new Calibration Recall is fully compatible with all versions of Windows XP, Vista and 7. Maximizing Operating System compatibility has been a major customer request which we have put a lot of focus into.

Easy Upgrade from CR3

Calibration Recall version 4 includes a very easy upgrade path from Calibration Recall 3, so none of your data will be lost or require re-entry.

Harrington Group International has a history of focusing on quality and has developed a comprehensive set of management and technical processes based on ISO 9001:2008. The consistency achieved throughout the application of these processes provides the foundation for predictable performance and a reputation for delivering high quality products, on time and within budget.

In addition to our extensive product suite, HGI offers a complete line of services to help any organization establish or improve its quality management operations. Contact us today for help with any aspect of your quality management system.



CALIBRATION RECALL

GET CALIBRATION RECALL AND

GET A HANDLE ON:

- Equipment Calibration Tracking
- Calibration Scheduling
- Risk Instruments
- Equipment Transfers
- Inventory Management

FEATURING:

- E-mail capability
- Calibration notification system
- Multi-language
- Built-in report system
- Windows XP, Vista, and 7 ready
- Easy upgrade from CR3
- Customizable fields
- Adjustable data entry sequence
- Password protection
- Advanced reporting
- Sophisticated sorts and filters
- Fast and specific searching
- Straightforward setup and use

Equipment downtime for calibration is a necessary step in the processes for any production line. However, calibration can be painless with proper planning and tracking provided by our Calibration Recall software.

Maintain History

Every piece of equipment has a unique life span that must be documented. Historical information is essential for tracking status, evaluating future performance, and meeting audit requirements.

Avoid Downtime

There's nothing worse than halting production because a tool is out of service for calibration. Through proper planning and advance notification, you can schedule tool calibration during off-peak periods.

Set Up and Use Easily

As you would with 3x5 index cards, just enter the name of a tool, who has possession, and when it is due for its next calibration. When you need to document calibration notes or schedule the next calibration event, the program makes it easy to locate and update information.

Manage Inventory

Calibrated equipment is expensive and essential for your production line. To maintain confidence in its accuracy, you will know where it is and where it has been.

Assess Your Risk

When a tool is found out of tolerance, you can identify affected product and determine whether the suspect tool could have allowed defects to pass.

Transfer Equipment

Use the Instrument Recall Notice to alert a tool custodian of an upcoming calibration requirement. When the tool is brought into the calibration lab, the top part of the Recall Notice becomes a receipt, while the bottom part travels with the tool.

Handle Risk Instruments

When equipment is found out of tolerance, use the Risk Instrument Notification to assign a closed-loop corrective action request. The program provides the e-tools to track this through completion.

Generate the Right Reports

Calibration Recall includes reports for planning and listing inventory, notifying production supervisors, and including in paper-based files, when needed. Pull reports for use in controlling segregation of calibrated materials that have failed test, or are in a limited use status.

Harrington Group International, LLC
4001 Kasper Drive
Orlando, FL 32806

www.hgint.com

Contact Us:
1-800-ISO-9000
info@hgint.com

