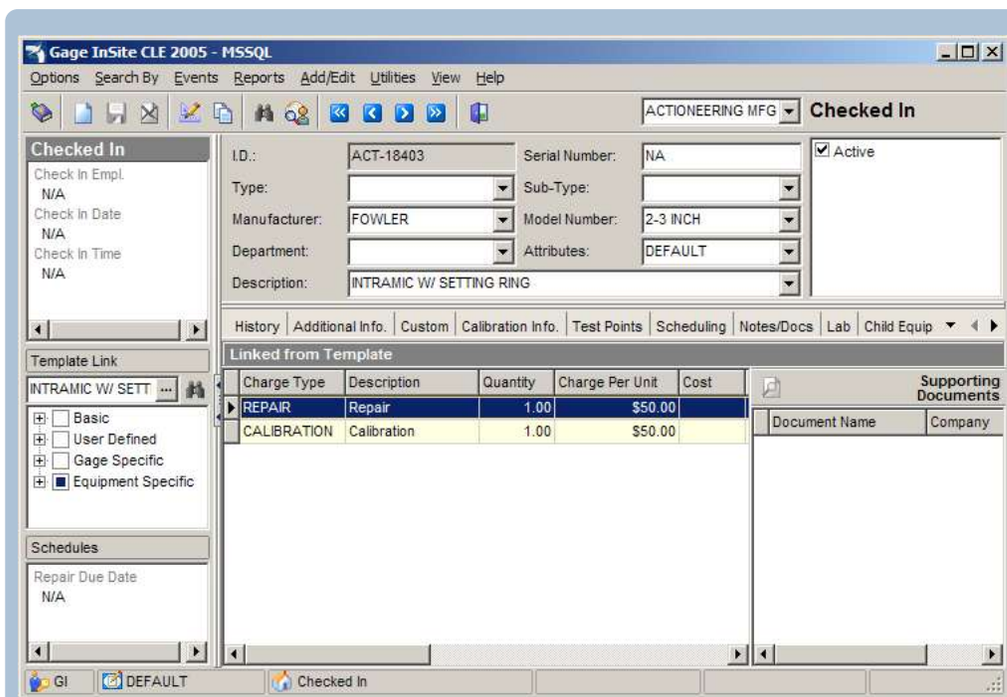


Gage InSite Commercial Lab Edition

Building the Business of Calibration

www.indysoft.co.uk
 +44 (0) 870 460 4234
 sales@indysoft.co.uk



About Gage InSite CLE

IndySoft's Gage InSite Commercial Lab Edition is designed for any commercial calibration lab needing to manage their customer information, calibration/repair charges, and calibration management in one system. Gage InSite CLE is affordable enough to be used with smaller labs and at the same time flexible enough to handle the largest of labs spread out over multiple sites. With IndySoft's exclusive configuration capabilities, CLE can be modeled to run labs by their own exacting requirements.

Gage InSite CLE enables a lab to optimize daily workloads while removing the normal guesswork involved with a manual system. Specific customer requests can be setup in Gage InSite CLE then seamlessly handled during that customer's work cycle. Certs can be centrally modified to meet each customer's requirements. Give preferred customers a discount over and above your normal charges in moments without affecting the rest of your charge tables.

CLE is the perfect next step for existing Gage InSite users who require charge estimation and invoicing. Any Gage InSite system can be easily upgraded to CLE.

IndySoft Corporation, a leading supplier of calibration management software, acquired Norfox Corporation in 2004 in order to bring enhanced tools to the commercial calibration market. CLE offers previous LabMate users a clear and smooth upgrade path for the future.

Modules Available for Gage InSite CLE

InSite DataView Browser Edition

Lab customers view equipment records, calibration results, invoicing and more, over the internet using Internet Explorer

InSite DataView Windows Edition

Lab customers view and edit their equipment and calibration information over the internet using exclusive thin-client technology

Gage InSite CLE Single User

Mobile technicians perform tasks in the field on laptops then send and receive data to the main lab's database using the Data Exchange utility

CalRover - PocketPC Calibration

Mobile technicians record calibration results with a handheld PocketPC allowing them to print certificates & stickers then synchronize data back with the main lab

Gage InSite Uncertainty Module

Tracks total uncertainty for all calibrations while technicians continue their normal duties, at the same time providing a per test point calculated uncertainty

MetCAL Import Module

Launches MetCAL procedures from Gage InSite and auto-imports calibration results

Temp/RH Import Module

Automated temperature and relative humidity readings from Rotronic's Hygroflex or Veriteq's Spectrum Analyzer data loggers.

CLE Basic Features Overview

Automatic Charge Calculations

Charges for any type of Service

Customer Specific Discounts

Issue customers flat or percentage based discounts either across the board or per equipment/service type

Automatic Sales Tax Calculations

Add unlimited sales tax calculations per customer

Customizable Invoices and Estimate Forms

Design and customize your own invoice and estimate forms

Real-Time Work Order Lists For Technicians

Technicians can see exactly what work they have to perform in real time. As work is completed, it is automatically removed from their task lists

Custom Company Specific Information

Add specific customer information. Use this data to have the system automatically make decisions in charge calculations

Generate & E-Mail Customer Estimates

Create estimates for customers and e-mail a PDF copy with 1-click. The system also keeps track of estimate revisions. Import estimate requests for equipment types from Excel or Word and Gage InSite CLE can automatically create the estimate

Export Invoice Data to External Systems

Map your invoice data to an external file for import into 3rd party accounting systems

Split Work Orders for Backordered Items

Invoice a work order before all tasks have been completed and the system can automatically backorder the incomplete items and split the work order

Globally Adjust Charges

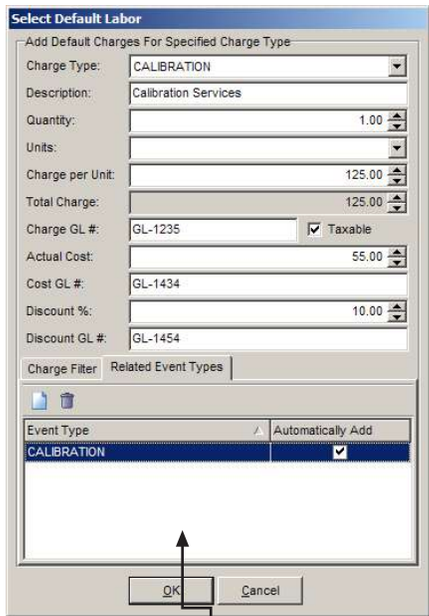
Increase or decrease rates across 1 or more categories of charge types in moments. Price changes are immediate and new work will automatically reflect the updated charges

Includes Commercial Lab Process Model

Gage InSite CLE ships with a process model that fits most commercial calibration lab operations. Extend this existing process at any time

Support for Multiple Database Platforms

Gage InSite CLE runs on several popular database platforms including Oracle, MSSQL Server, and Interbase

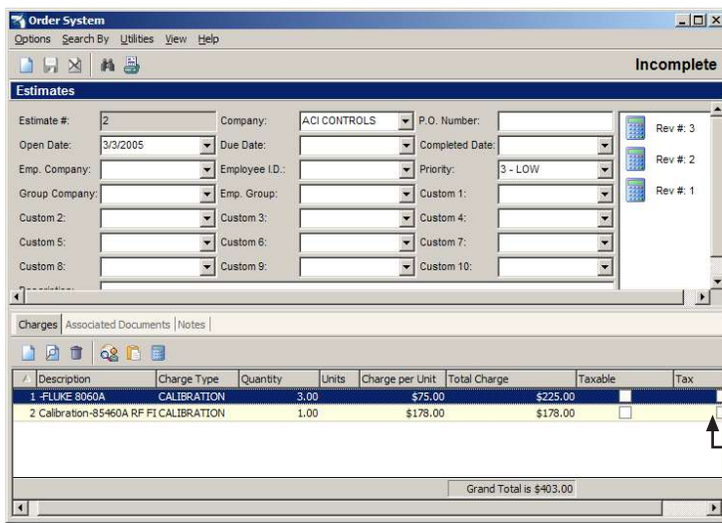
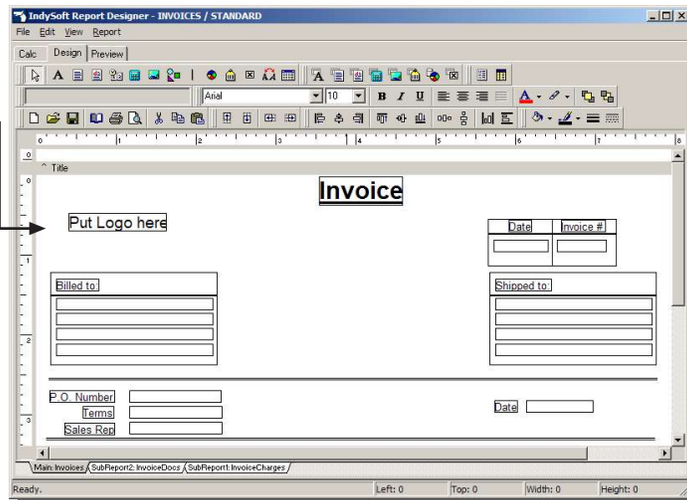


Labor/Equipment Charges

Setup charge information for an unlimited amount of service types. This includes service work such as calibration or repairs. Also, replacement item charges can easily be specified for invoicing.

Custom Invoice & Estimate Templates

Create your own templates for Invoices and Estimates. Add your own company logo and select exactly what information is needed to show up on all your CLE documents.



Estimate System

The estimate screen lets you quickly and easily create quotations for your customers. Once an estimate is created, you can e-mail the estimate in a PDF format. Any revision of the estimate is tracked for later use.

IndySoft Corporation's development team has been providing quality calibration management solutions for over 10 years. Serving over 75 Fortune 500 companies, our customer base spans the world with installations ranging from small calibration labs to full enterprise corporate solutions.

Companies choose IndySoft Corporation because of our extensive technological agility and commitment to increasing the flexibility and usability of calibration management software products.

Companies stay with IndySoft Corporation because of our commitment to them.

For More Information...

For more information on this product or any other product in the IndySoft line, feel free to contact us using any of the methods below:

IndySoft Europe Ltd
500 Avebury Boulevard
Milton Keynes
Buckinghamshire
MK9 2BE
United Kingdom

Tel: +44 (0)870 460 4234
Email: sales@indysoft.co.uk

System Requirements

Specifications subject to change.

Windows 98SE/2000/XP or greater
P3 Class Machine or equivalent
256 Megs of RAM
150 Megabytes of disc space