Streamlined Core Facility Management

Agilent CrossLab iLab Operations Software
Put easy-to-use, online core facility management tools at your fingertips with iLab Operations Software.

Frustrated with inefficient processes for managing your shared resources? Now you can establish a shared platform that helps your institution realize the full benefits of its core operations investment. iLab Operations Software—part of the Agilent CrossLab family—is an enterprise web-based management software designed to support operations for centralized labs and shared research resources.

The research management tools built into iLab Operations Software enable your organization to:

- Streamline reporting and increase transparency for equipment use, budgeting, and forecasting
- Increase compliance and create auditable logs of quote approvals, services delivered, and invoicing
- Shorten billing cycles and increase recharge capture
- Raise awareness of available resources

In addition, iLab Operations Software offers advanced modules to support specific scientific workflows—such as sample submission, stock rooms, patient studies, equipment lock-out, and more.

iLab Operations Software lets you create a custom management solution with specialized modules and integration options.

<table>
<thead>
<tr>
<th>Base suite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource scheduling</td>
</tr>
<tr>
<td>Service request management</td>
</tr>
<tr>
<td>Project management</td>
</tr>
<tr>
<td>Customer management</td>
</tr>
<tr>
<td>Billing and invoicing</td>
</tr>
<tr>
<td>Reporting</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Integrations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor catalogs</td>
</tr>
<tr>
<td>Credit card processing</td>
</tr>
<tr>
<td>API (e.g., LIMS, data analysis)</td>
</tr>
<tr>
<td>Identity management integration</td>
</tr>
<tr>
<td>Financial system integration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Additional modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument access control and usage tracking</td>
</tr>
<tr>
<td>Study management</td>
</tr>
<tr>
<td>Store room management</td>
</tr>
<tr>
<td>Inventory production and resale</td>
</tr>
<tr>
<td>Animal management</td>
</tr>
<tr>
<td>Sample management</td>
</tr>
<tr>
<td>Inventory tracking</td>
</tr>
<tr>
<td>Publication tracker</td>
</tr>
</tbody>
</table>

Who needs iLab?
You do, especially if you...
- Manage shared equipment or resources
- Provide services based on a specific technology or expertise
- Want to manage costs by tracking work against specific projects
- Centrally purchase consumables
- Need to track individual or group use/costs of shared resources
- Want to run dynamic reports based on information captured in a fully synchronized system
iLab is a modular, web-based software tool that lets you spend more time on science and includes the following capabilities:

**Sample Management**
- Define a container type and sample format
- Download custom formatted files for sample processing
- Automatically bill for services

**Resource Scheduling**
- Create and manage reservations
- Control time-of-day and activity-based pricing
- Restrict access for untrained researchers
- Track scheduled and actual use

**Animal Management**
- Place animal orders and create cages
- Simplify census taking with cage card bar coding
- Automate billing and facilitate reporting

**Inventory Tracking**
- Track samples, products, and aliquots
- Search/filter for samples along multiple dimensions
- Bar code samples and quickly retrieve metadata

**Instrument Use Management**
- Securely control equipment access
- Prevent unauthorized users from turning on equipment
- Track scheduled and actual use

**Service Request Management**
- Create custom forms to gather vital project information
- Opt to require financial approval before starting work
- Track milestones, services, and hours spent
- Quickly invoice completed work

**Study Management**
- Associate protocols with intended long-term projects
- Capture critical information about the work to be conducted
- Track and bill per scan or timed use

**Storeroom Management**
- Take physical or scanned inventories
- Sell products through order entry or point-of-sale
- Allow online and in-person ordering, pickup, and delivery
- Generate vendor POs and revenue/use reports

**Sample Management**
- Define a container type and sample format
- Download custom formatted files for sample processing
- Automatically bill for services

Manage experiments and projects beyond spreadsheets
Customer Management
- Find customers and customer information using advanced filtering
- View customer use and manage facility access
- Communicate important facility changes

Financial Integration
- Export full data for additional analysis
- Designate multiple payment sources for invoice charges
- Validate funds available to core facilities
- Communicate important facility changes
- Allow managers to set budgets
- Search for invoices based on customer, institution, grant
- Find customers and customer information using
- Compile metrics into easy-to-read charts
- Design, save, and export custom reports
- Compare actual vs. scheduled use
- Automatically generate and send invoices
- Filter data based on quantity, cost, and more
- Opt to require invoice approval

Business Intelligence
- Design, save, and export custom reports
- Filter data based on quantity, cost, and more
- Compare actual vs. scheduled use
- Compile metrics into easy-to-read charts
- Export full data for additional analysis

More than 170 institutions manage their core facilities with iLab Operations Software

Albert Einstein College of Medicine
Arizona State University
Auckland University
Augusta University
Barbara Ann Karmanos Cancer Institute
Bayley College of Medicine
Becton Dickinson
Baylor State University
Baylor VA Medical Center
Boston Children’s Hospital
Bramon and Women’s Hospital
British Columbia Cancer Research Center
Case Western Reserve University
Cedar Sinai Medical Center
Champalimaud Foundation
Chapman University
Charité - Universitätsmedizin Berlin
Children’s Hospital of Philadelphia
Cincinnati Children’s Hospital Medical Center
City of Hope Medical Center
Clark Atlanta University
Cleveland Clinic Foundation
Cold Spring Harbor Laboratory
Colorado State University
Columbia University
Dana-Farber Cancer Institute
Dartmouth University
Donald Danforth Plant Science Center
EMBL Hamburg
Fred Hutchinson Cancer Research Center
Genentech, Inc.
Glasstone Institutes
Grenoble Institut des Neurosciences
Guthrie University
Guy’s Hospital
Harvard University
Hospital for Sick Children
Ibiza School of Medicine at Mount Sinai
Indiana University Bloomington
Indiana University – Purdue University Indianapolis (IUPUI)
Institut Gustave Roussy
Institute of Systems Biology
Institute of Cancer Research, London
Instituto Italiano di Tecnologia
Iowa State University
The Jackson Laboratory
Johns Hopkins University
King’s College London
La Jolla Institute for Allergy and Immunology
Louisiana Cancer Research Center
Louisiana State University
Marine Medical College
Massachusetts Institute of Technology (MIT)
Mayo Clinic
McGill University
McMaster University
MD Anderson Cancer Center
Medical University of South Carolina
Medical University of Vienna
Meharry Medical College
Memorial Sloan Kettering Cancer Center
Methodist Hospital Research Institute
Michigan State University
Monash University
Mount Sinai School of Medicine
National Cancer Institute (NIH)
National Heart, Lung and Blood Institute (NIH)
National Institute of Environmental Health Sciences
Nemours Foundation
New York University
Newcastle University
NMK Research & Solutions
Norwegian Institute of Science and Technology
Oak Ridge National Laboratory
Oklahoma State University
Oregon Health & Science University
Ospedale San Raffaele
Ouest Valorisation
Oxford University
Pennsylvania State University
Peter MacCallum Cancer Centre
Princeton University
Purdue University
Queen Mary, University of London
Ramansar Polytechnic Institute
Research Institute at Nationwide Children’s Hospital
Research Institute at the McGill University Health Centre
Rutgers University
Sanford Burnham Prebys Medical Discovery Institute
Scripps Florida
Scripps Research Institute
Seattle Children’s Research Institute
Stanford University
Stony Brook University
Sutter Health
Teraquiv Polytechnic
Texas A&M University
Thomas Jefferson University
Trinity College of Dublin
Tufts University
Tulane University
Université de l’Ile de Béarkers
University of Aberdeen
University of Alberta
University of Arizona
University of Arkansas for Medical Sciences
University of Auckland
University of Bourgogne
University of British Columbia
University of California, Berkeley
University of California, Los Angeles (UCLA)
University of California, San Diego (UCSD)
University of California, Santa Barbara (UCSB)
University of Chicago
University of Colorado Boulder
University of Colorado Denver
University of Delaware
University of Florida
University of Georgia
University of Göteborg
University of Gothenburg
University of Groningen
University of Hawaii
University of Heidelberg
University of Houston
University of Idaho
University of Illinois at Chicago (UIC)
University of Iowa
University of Kansas
University of Kentucky
University of Louisiana
University of Maryland, Baltimore
University of Massachusetts, Boston
University of Melbourne
University of Miami
University of Michigan
University of Minnesota
University of Nebraska-Lincoln
University of Nevada, Reno
University of New Mexico
University of North Carolina
University of Notre Dame
University of Oklahoma
University of Oregon
University of Ottawa
University of Pennsylvania
University of Pittsburgh
University of South Carolina
University of Southern California
University of Tennessee Health Science Center
University of Texas at Arlington
University of Texas at Austin
University of Texas Health and Science Center at Houston
University of Texas Medical Branch at Galveston
University of Texas Northeast
University of Texas at San Antonio
University of Texas Southwest Medical Center
University of Vermont
University of Virginia
University of Wisconsin
Van Andel Institute
Vanderbilt University
Vanderbilt University Medical College
Virginia Commonwealth University
Wake Forest University
Washington State University
Washington University in St. Louis
Wayne State University
Weill Cornell Medical College
West Virginia University
Wistar Institute
Women and Infants Hospital of Rhode Island
Wright State University
Xavier University of Louisiana
Agilent CrossLab Services: Maximize uptime with end-to-end support

CrossLab is an Agilent capability that integrates services, consumables and lab-wide resource management to help laboratories improve efficiency, optimize operations, increase instrument uptime, develop user skill and more.

Agilent CrossLab supports Agilent and select non-Agilent instruments and provides consultative support for workflow enablement, lab analytics, compliance, inventory management and asset management, including relocation services.

Learn more about Agilent CrossLab, and see examples of insight that leads to great outcomes, at www.agilent.com/crosslab

Set up your free demo:
By Phone: 1.800.690.2957
By e-mail: ilab-info@agilent.com

Learn more: www.agilent.com/chem/ilab

This information is subject to change without notice.

© Agilent Technologies, Inc. 2018
Published in the USA, November 13, 2018
5991-9068EN