

Your GC Productivity Roadmap

The best outcomes start with Agilent CrossLab new instrument resources







We're Here to Help You Succeed

When it comes to adding new instruments to the lab, no two experiences are quite the same. What's more, a shortage of time and staff can make it difficult to implement new technologies to their fullest potential.

Get on the fast track to better outcomes with Agilent CrossLab new instrument services. Our engineers can help you accelerate productivity as you welcome your new acquisition.



Your Agilent CrossLab team can show you how to:

- Benefit from productivity-boosting innovations.
- Minimize workflow disruption.
- Drive important outcomes in lab productivity.
- Maximize operational efficiency.

How Do I Use This Ebook?



The resources you need at every stage of your new instrument journey are just a click away

Plan for your system's arrival, and gain the knowledge you need to maximize uptime and accuracy. To instantly access literature, webinars, videos, and more, simply choose one of these topics, or use the navigation bar at the bottom of the page.

» Choose your instrument

Select the right configuration and create an implementation plan.

» Prepare for delivery

Explore ways to make the transition to your new instrument productive.

» Install your new system

Get primed for the latest technology and get to know your new lab asset.

» Begin system operations

Quickly move from first run to production-level activity.

» Optimize your workflow

Make the most of your system and reach new levels of analytical confidence.

» Maximize your return on investment

Check out the ways that Agilent can partner with you for years to come.

Agilent Community: connect, collaborate, and share insights



The Agilent Community is an online resource for helping each other succeed. It's the best place to seek your colleagues' help with applications, instruments, and more—and to find in-depth content about topics relevant to your analysis.

<u>Choose your instrument</u> » <u>Prepare for delivery</u> » <u>Install</u> » <u>Begin operations</u> » <u>Optimize workflow</u> » <u>Maximize ROI</u> »

Choose Your Instrument



We recommend starting with the hardware and software configuration—including a customized implementation plan to make your new instrument a natural part of your lab. Budget concerns? Agilent Financial Solutions can help you bring the right instrument into your lab.

Find the right instrument and supplies

Learn more about Agilent GC and GC/MS instruments.

GC product page

GC/MS product page

Use our eSelector tools to Agilent-recommended columns and supplies.

Gas clean filter selector tool

GC inlet supplies selector tool

⊕ GC ferrule selector tool

⊕ GC liner selector tool

GC septa selector tool

GC syringe selector tool

GC column selector tool

Use our quick reference guides to determine compatible supplies.

Top Supplies to Optimize Your Intuvo GC/MS Workflow

Top Supplies to Optimize Your GC Workflow

Top Supplies to Optimize Your GC/MS Workflow

Order from our full range of chromatography supplies.

Agilent online store

Consider budget-friendly options

Acquire your next instrument without the capital expenditure.

Agilent Financial Solutions

Get Agilent quality at an affordable price.

Agilent Certified Pre-Owned Instruments

Create your implementation plan

Choose your CrossLab Start Up pathway.

CrossLab Start Up flyer

Prepare for preventive maintenance, software troubleshooting, or service.

Agilent CrossLab services portfolio and plans

Agilent Standard warranty terms

Talk to your sales representative about <u>enhanced extended warranty</u>, available for certain instruments.

Get compliant and minimize your audit risk.

Lab compliance consulting

Compliance assurance

_

Prepare for Delivery



Great—you've ordered your instrument. Now, prepare your space and your team to make the introduction run smoothly.

Set up your Agilent account

Read your welcome letter. You will receive a customized welcome letter with key information about your order and what to expect.

Create an Agilent.com account—your one-stop resource for all your Agilent information.

Create your account

Watch your email inbox for information about the **My Order portal**. Through it, you will be able to review your order, track shipments, see site preparation checklists, and more.

Prepare your staff

Prepare everyone in your lab for when your Agilent field service representative arrives.

- Agilent University Learning Paths
- Agilent education
- Gas Management Best Practices
- Getting Prepared for Your New GC System

follow the site preparation guides and che	cklists for your instrument or software.
Guides:	Checklists:
Agilent 7890 GC	Agilent 7890 GC
Agilent 8860 GC	Agilent 8860 GC
Agilent 8890 GC	Agilent 8890 GC
Agilent Intuvo 9000 GC	Agilent Intuvo 9000 GC
Agilent 5977 Series MSD	Agilent 5977 Series MSD Checklist available upon request. Please contact your Agilent representative.
Agilent 7000 Series GC/TQ	Agilent 7000 Series MSD Checklist available upon request. Please contact your Agilent representative.
OpenLab CDS	OpenLab CDS
OpenLab ChemStation	OpenLab ChemStation
OpenLab EZChrom	OpenLab EZChrom

<u>Choose your instrument</u> » Prepare for Delivery <u>Install</u> » <u>Begin operations</u> » <u>Optimize workflow</u> » <u>Maximize ROI</u> »

Install Your New System



Let Agilent handle your instrument unboxing and initial setup with our installation service. We can also help you and your team get to know your new instrument. Be sure to review all the documentation—electronic and paper—that accompanies your new system.

For instrument installation

Download and review the installation guides, user manual, and other support documents.

- Agilent 7890 GC
- Agilent 8860 GC
- Agilent 8890 GC
- Agilent Intuvo 9000 GC
- Agilent 5977 Series MSD
- Agilent 7000 Series GC/TQ
- OpenLab

We encourage you to be present during installation, so you can learn more about your new system.

For consumables installation

Review best practices for installing GC columns and supplies.

- Tips for better GC connections
- Agilent J&W GC column installation guide
- Choose the correct connections

Stock up on consumables to get through your first 100 runs.

- Agilent 7890, 8860, and 8890 GC consumables list
- Agilent Intuvo 9000 GC consumables list
- Agilent 7000 Series GC/TQ consumables list
- Agilent 5973, 5975, and 5977 Series
 GC/MSD consumables list
- Essential resource for columns and supplies

For getting acquainted

After the installation of the system, your Agilent field service representative will use an introduction checklist to review key information about ownership, operations, maintenance, and troubleshooting.

Begin System Operations



Moving from instrument installation to reliable results is a journey, and Agilent can help you every step of the way.

A helping hand

The Agilent Community is the place to collaborate on Agilent products and applications, find in-depth documents and videos, and develop professional relationships.

Agilent Community

Support documents and expert help are just a few clicks away.

- Agilent Resource Center
- Technical support
- Agilent Knowledge Portal

Self-paced training

Agilent education offers many training options that are accessible by filtering your search on system configurations.

- Self-paced learning catalog
- What you need for self-paced learning

Training options

Agilent University Learning Paths give you a logical, sequential route to learning and operating your system. The following are the learning paths available for GC and GC/MS systems.

- Agilent Intuvo 9000 GC with OpenLab CDS
- Agilent 7890 Series GC with OpenLab CDS
- Agilent 8860 GC with OpenLab CDS
- Agilent 8890 GC with OpenLab CDS
- Agilent Intuvo 9000 GC with OpenLab CDS ChemStation Edition
- Agilent 8890 GC with OpenLab CDS ChemStation Edition

- Agilent 8860 GC with OpenLab CDS ChemStation Edition
- Agilent 7890 Series GC with OpenLab CDS ChemStation Edition
- Agilent 5977 GC/MSD with MassHunter Workstation
- Agilent 7000 Series GC/TQ

First Run Assist

Build on the basics and get grounded in operations on your method.

Your Agilent representative can guide you through an initial sample introduction, operating the instrument and viewing a basic report. Gain confidence with your new system and ask questions as they arise.

<u>Learn more</u>

<u>Choose your instrument</u> » <u>Prepare for delivery</u> » <u>Install</u> » Begin operations <u>Optimize workflow</u> » <u>Maximize ROI</u> »

Optimize Your Workflow



Improve system performance, ensure better results, and process more samples without unplanned maintenance and recalibration.

Fine-tune your flow path

Ensure a reliably inert GC flow path for higher sensitivity, accuracy, and reproducibility.

Agilent Inert Flow Path solutions

Choose the column and supplies that will give you optimal performance.

- GC column selection tool
- GC inlet supplies selector tool
- ⊕ GC ferrule selector tool
- GC liner selector tool
- GC septa selector tool
- GC syringe selector tool

Improve your method and applications

Partner with Agilent CrossLab leaders in application theory to maintain, optimize, implement, or develop your workflows to their fullest potential.

- Agilent CrossLab method and applications development
- Focused solutions

Connect your lab

Be automatically notified when it's time to replace consumables or schedule maintenance.

Smart Alerts software

Simplify, optimize, and transform every lab operation—from inventory management to asset monitoring.

Agilent CrossLab Enterprise Services

Do you have a centralized lab or shared facilities? Streamline your resource reservation, equipment access control, cost tracking, and more.

iLab operations software

<u>Choose your instrument</u> » <u>Prepare for delivery</u> » <u>Install</u> » <u>Begin operations</u> » Optimize workflow <u>Maximize ROI</u> »

Maximize Your Return on Investment



Congratulations. Your Agilent system will be with you for many years to come. To continue making the most of your investment, check out these options and resources.

Instrument repair

When an instrument breaks down, choose the most flexible option to get your lab up and running again.

On-demand repair services

Get your instrument covered for preventive maintenance, repairs, time-and-materials costs, and more.

Agilent CrossLab service plans

See how Agilent preventive maintenance can yield 24% fewer repairs, 31% lower repair costs, and 2.4 fewer days of downtime per year.

Preventive maintenance

Ownership resources

Instrument problem? View information about troubleshooting, maintenance, applications, and more by accessing the Agilent Community and the Agilent Knowledge Portal.

- Agilent Community
- Agilent Knowledge Portal
- GC resources
- ⊕ 5977B GC/MS resources

Identify potential compliance risk exposure for your analytical instruments.

Lab compliance risk assessment guide

Learn more about putting GC intelligence to work in your lab with the Agilent Intuvo, 8890 and 8860 GC systems.

GC intelligence

Educational opportunities

Properly trained staff members improve lab performance. Agilent University offers a range of educational options—from on-demand videos (including free content) to custom, hands-on training at your site.

Agilent education and training

Look for upcoming Agilent seminars and user group meetings in your area. We also look forward to meeting you at industry trade shows and symposiums.

Agilent events

View on-demand webinars on many topics.

Agilent webinars



CrossLab Services to Keep Your Lab Productive and Compliant

Compliance and qualification

Focus on your science and reduce your regulatory risk. To maintain a functioning laboratory, you must ensure ongoing regulatory qualification and compliance. Agilent CrossLab compliance services—including functional verification and repair qualification—can help you be confident that your equipment and processes conform.

Agilent University

Develop team performance and advance your lab's goals, one skill at a time. Agilent University offers flexible learning opportunities that help you run samples faster, apply cutting-edge techniques, and minimize instrument downtime through maintenance and troubleshooting.

CrossLab service plans

Enhance productivity, control costs, and enable everyone—regardless of skill level—to achieve excellent results. Plans cover Agilent and non-Agilent instruments, and can help your lab reduce downtime, produce reliable data, and keep your operations running smoothly.

Choose your instrument > Prepare for delivery > Install > Begin operations > Optimize workflow > Maximize ROI >

Find a local Agilent customer center in your country:

www.agilent.com/chem/contactus

U.S. and Canada

1-800-227-9770

agilent_inquiries@agilent.com

Europe

info_agilent@agilent.com

Asia Pacific

inquiry_lsca@agilent.com

DE5308796296

This information is subject to change without notice.

© Agilent Technologies, Inc. 2022 Published in the USA, April 14, 2022 5994-2386EN

