Allocate The Funds You Need To Support Your Lab

Agilent Flexible Spend plan



A simple, flexible way to meet your purchasing needs

Isn't it frustrating when you have to rush to spend your funds from an expiring budget? Now you have a smarter option: The Agilent Flexible Spend plan. It enables you to allocate funds in a flexible spending account that you can use to buy Agilent selected services, parts and consumables *right when you need them*.

Increase productivity and maximize instrument uptime

The Flexible Spend plan simplifies your purchasing, planning, and budgeting by:

- Allowing you to use funds for Agilent services, parts and consumables, covering all major instrument brands, up to three years.
- Eliminating the need to issue POs for every purchase
- Providing a seamless flow of pricing and discounts
- Enabling ease of tracking your balance and account activity through an online portal
- Offering monthly, quarterly, or semi-annual billing options*

Maximize the return on your instrument investment

Regular instrument maintenance—along with using the appropriate consumables and supplies for your application—helps you reduce costly downtime. The Flexible Spend plan enables you to spend money on what you need, when you need it. So you can maintain optimal instrument performance without jeopardizing your budget.

*Where available



Here's how it works:

- Contact your Agilent representative to sign up for a Flexible Spend plan to allocate funds for future use
- Provide your FSP account number to order by phone, e-mail, or through the Agilent online store
- Receive goods and services

Contact your Agilent representative to get started:

www.agilent.com/chem/flexspend



Use your Agilent Flexible Spend plan funds for what you need, when you need it

| Columns and Supplies for Chromatography, Spectroscopy, and Spectrometry | |
|---|--|
| LC and GC columns | Access high-performance columns for diverse applications |
| Frequently replaced supplies | Purchase inlet liners, seals, lamps, tubing, and more |
| LC, GC, MS, AA, and ICP supplies | Work seamlessly to improve performance, efficiency, and safety |
| Sample preparation | Ensure great results right from the start |
| Tips, cartridges and microplate handling | Achieve reproducibility through automation |

| Services and Service Plans | | |
|--|--|--|
| Onsite training | Increase proficiency and productivity (novice to experienced) | |
| Service parts | Same-day shipping for overnight delivery* | |
| Onsite repair and supplies | 85% of service calls resolved successfully on the first visit | |
| Instrument exchange or service center repair | Cost-effective alternatives to onsite repair | |
| Preventive maintenance | Reduce unexpected repairs by 35% | |
| Qualification services | Operational/repair/functional verification by the industry's #1 compliance partner | |
| Relocation services | Bench to bench, lab to lab, or anywhere in the world | |
| OpenLab CSD support subscriptions | Increase efficiency and reduce cyber risks with the latest software and remote support | |

^{*}Where available

Maximize your budget... and your lab's productivity. Contact your Agilent representative about the Agilent Flexible Spend plan.

www.agilent.com/chem/flexspend

DE-006072

This information is subject to change without notice.

Payment Purchase order / Invoice me * Flexible Spend Plan 🔞 Quote Reference Order Reference

Easily track your account activity using our real-time online portal.

| HPLC Software and LC Drivers | | |
|----------------------------------|--|--|
| Application Specific Software | Adds special HPLC functionality and workflows to many InfinityLab HPLC Systems | |
| Instrument Control Software | LC and CE instrument control ensures convenient, intuitive operation and maintenance | |
| | | |
| Automated Sample Preparation | | |
| Bravo Tips | | |

AssayMAP Cartridges

PlateLoc Seals

| Diagnostics and Genomics | |
|----------------------------|--|
| Cell analysis consumables* | |
| RTCA consumables* | |
| Parallel CE consumables | |
| Pathology consumables | |
| Genomics consumables | |
| Molecular Biology reagents | |
| Microfluidics consumables | |

