

# Sustainable Alternatives for Acquiring the Latest Technologies

Does your lab have sustainability goals in place? 85% of labs already do. Agilent can help you reach these goals by keeping useful equipment out of landfills, while maximizing your lab productivity.

#### 🗴 Less waste, no compromises

More than

# 14,200 lab instruments given new life from 2021 through 2023

- Refurbished in the same Agilent facility as new instruments
- Performance certified to the same specifications as new
- Backed by a 12-month warranty

See the process

#### http://www.say Say "goodbye" to old instruments responsibly

More than

2,700 used instruments recycled from 2021 through 2023

Partner with the Agilent Green Program\* to dispose of your older instruments in an Earth-friendly way.

- Let Agilent handle packaging, deinstallation, shipping, and logistics
- We harvest usable parts and recycle any that cannot be salvaged

Find out more

\*where available

#### 🚸 Go green, get green

More than

## 10,300 instruments kept out of landfills from 2021 through 2023

Trading in your old and used instruments can help you obtain the technologies you need for success.

- Receive cash or credit for your chromatography, MS, and spectroscopy systems
- Get the funds required to upgrade to the latest innovations

See how much your old instruments are worth

#### Sustainability through innovation

From our suppliers and materials to product advances and packaging, Agilent strives to:

- Minimize the environmental impact of our operations
- Develop products and solutions that reduce waste and conserve resources
- Enable our customers to operate more sustainably using our products and services

#### Read more

### Great for our planet. Better for your business.

You can expect Agilent Certified Pre-Owned Instruments to perform like new, because they do.

- Fewer resources used to manufacture new instruments
- Less risk when you purchase directly from the experts
- Uncompromising quality and support
- A price you can afford

#### Watch video

Achieving **Net** Zero

Agilent is working toward achieving net-zero greenhouse gas emissions by 2050



Agilent is the first sponsor of the My Green Lab certification program

Get quality without compromise. <u>Choose Agilent Certified Pre-Owned Instruments</u> Unlock the value of your older instruments with <u>Agilent Trade-In and Buyback Program</u>

Environmental+Energy Leader Award **2022 winner** 

DE93963152

This information is subject to change without notice.

© Agilent Technologies, Inc. 2023 Published in the USA, December 8, 2023 5994-4881EN