

# Dedicated **gas solutions** for **SCIEX LC-MS**

With two decades of experience, Peak Scientific develop market-leading gas generators for labs. Our generators are engineered to deliver the consistent flow and purity you demand, at the push of a button. What separates us from our competitors is the service we provide. With certified Peak engineers stationed across the globe, our commitment is to keep your generator running day in, day out.

## Why a Peak gas generator?



**Convenient**  
No changing cylinders or running out during analysis



**Consistent**  
Consistent quality and purity of gas, no risk of contamination



**Economic**  
Eliminate on-going costs of cylinders, manage lifetime running costs



**Efficient**  
Streamline workflow, faster sample throughput



**Green**  
Reduce carbon footprint by eliminating recurring gas deliveries



**Protected**  
Comprehensive on-site warranty & service contracts

## Contact us today to discover more!

Web: [www.peakscientific.com/sciex](http://www.peakscientific.com/sciex) Email: [discover@peakscientific.com](mailto:discover@peakscientific.com)

Tel: +1-866-647-1649

# Dedicated Solutions

Peak Scientific has engineered various dedicated generators meeting the specifications of SCIEX's LC-MS instruments

## Genius XE SCI 2

- Designed in collaboration with SCIEX
- Significantly reduced footprint and compact design
- One output for nitrogen up to 25 L/min, two outputs of dry air up to 32 L/min and up to 25 L/min\*
- Fixed Annual Service Interval - service downtime limited to once a year

\*specifications only apply when connected to either Echo MS or 7500 & 7600 LC-MS/MS



## Bench SCI 2 & MS Bench (G) SCI 2

- SCIEX approved workstation solution
- Suitable for 7500 LC-MS/MS
- Optimal instrument height and positioning
- Modular benchtop with a Genius inside (MS Bench (G) SCI 2 only)
- One output for nitrogen up to 26 L/min and two outputs of dry air up to 32 L/min and up to 25 L/min (MS Bench (G) SCI 2 only)
- Vacuum pump noise level and vibration reduction (MS Bench SCI 2)

## Genius 1024

- SCIEX approved solution
- Suitable for all SCIEX LC-MS/MS except MD
- One output of nitrogen up to 19 L/min and two outputs of dry air up to 26 L/min and up to 25 L/min
- Self-contained, plug and play, 12 months service interval



## Infinity 1031

- SCIEX approved solution
- Suitable for up to 2x SCIEX LC-MS instruments, depending on LC-MS model
- One output of analytical grade nitrogen at up to 19 L/min, two outputs of dry air one up to 26 L/min and the other up to 25 L/min
- Effectively silent, requires in-house air supply, 12 months service interval

## [PEAK Protected]<sup>TM</sup>

Peak Scientific gas generators come backed by a 12 month warranty. Beyond this period, you can ensure that your investment continues to be [Protected] by our comprehensive generator care cover.

Our world-class aftercare support packages deliver a program of scheduled preventative maintenance whilst giving you the reassurance of instant access to worldwide technical support and priority on-site response in the untimely event of a breakdown.