



# Tune up your AB/Sciex Mass Spec Service with Agilent Multi-Vendor Services

Agilent Multi-Vendor Services

You're used to tuning your Applied Biosystems (AB) Triple Quad or Q-Trap instruments—but sometimes your service needs adjustment too, especially if your service provider has tuned out. That's when it makes sense to turn to Agilent.

**Agilent Multi-Vendor Service (MVS) delivers the same world-class service on AB/Sciex mass spec systems as we do on our own.**

**Reliability:** Agilent has supported customers and their instruments for 70 years. You know we'll be here when you need us.

**Consistency:** We provide maintenance, repair and compliance using dependable service protocols and checklists. You receive high-quality service on your AB/Sciex mass spec system every time.

**Expertise:** Agilent engineers average 10 years instrument repair experience. They receive hands-on training and certification for instruments like AB/Sciex mass spec systems. Their 98% satisfaction rating tells you just how good a job they do.

**Response:** When you need support for your AB/Sciex Triple Quad or Q-Trap, our proven logistics network gets engineers to you quickly with the parts required. All you need to do is make one call to Agilent.

**Coverage:** In addition to your API-series mass spec detectors, Agilent supports all the common front-end chromatography systems. That gives you the convenience of all-inclusive coverage for your system.

## Tune up your AB/Sciex Mass Spec service with Agilent MVS!

Agilent has more than 6 years experience servicing equipment from vendors like Applied Biosystems, Waters, Shimadzu, Thermo, Dionex and others. Let us show you what committed, expert service can do for your lab.

To request a quote, call your Agilent Multi-Vendor Service specialist at

**800.227.9770.**

Or visit us online at

**[www.agilent.com/chem/MVService](http://www.agilent.com/chem/MVService)**



### Applied Biosystems/Sciex Mass Spec Systems Supported by Agilent

**Triple Quad:**  
API 3000, 4000

**Q-Trap:**  
4000

With full support of front-end chromatography systems from:

- Agilent
- Waters
- Perkin Elmer
- Dionex
- Shimadzu
- And Others



**Agilent Technologies**