High performance UPLC/MS/MS

The system that enables you to perform the most demanding studies is both invaluable and a value.
Our high performance UPLC/MS/MS system featuring the Xevo TQ-S®

at a special price for universities and research facilities.

**This special Waters program also includes:**

- **Extended warranty options**
  For the ultimate in peace-of-mind, this system is available with either a 3-year or 5-year warranty for continued service and support to maximize productivity during the next several years.

- **Hands-on training**
  An operator from your lab will be trained by our professional team of experts. In addition, your facility will also receive e-learning modules for the convenient and on-going training of additional lab personnel.

- **Access to Waters’ scientists**
  Perhaps most valuable of all, you’ll have access to Waters worldwide scientific teams, renowned in the areas of systems biology, proteomics, metabolomics, lipidomics, bioanalysis, biocharacterization, and informatics.

With Waters institutional pricing, instead of wishing for a Xevo TQ-S, you can own one as part of an integrated system solution.

Once you do, a new quantitative world will open.

Designed for the most demanding quantitative UPLC®/MS/MS applications, Waters® Xevo® TQ-S delivers unprecedented levels of sensitivity, selectivity, and accuracy.

From the first day on, you’ll start quantifying and confirming trace components in your most complex samples at lower levels than you ever thought possible. The highest quality, most comprehensive information will be at your fingertips, and quickly.

For the first time, Waters is offering an integrated solution for core laboratories that includes not only the powerful Xevo TQ-S, but also:

- **ACQUITY UPLC® I-Class** to help you analyze compounds in limited quantities within a complex matrix, faster than ever before;

- **MassLynx™ Software** to quickly convert data to useful information, ensuring faster, higher quality decision-making;

- **Innovative analytical LC columns** so you can address separation challenges more successfully.

A one-of-a-kind configuration with Xevo TQ-S at its heart, this integrated Waters system takes advantage of the industry’s finest technology to help you characterize almost any analyte, making it the most openly embracing system on the market.

The Xevo TQ-S integrated solution. One of the most powerful tools you can find, now at a price you never thought you’d discover.

*Promotion is available to an accredited institution of higher education and research which confers academic degrees or diplomas located in the United States or Canada.*
Highest performing LC instrument
The ACQUITY UPLC I-Class System was designed specifically for the rapid pace of laboratories on the cutting-edge of research. With unmatched resolution and peak capacity, you can now achieve more meaningful information from your chromatographic separations.

Xevo TQ-S System – A revolution in off-axis ion source technology.

Inovating high performance MS/MS
- **StepWave™**: Revolutionary off-axis ion source technology delivers class leading UPLC/MS/MS sensitivity.
- **ScanWave™**: Provides rapid, high quality, UPLC-compatible, MS/MS data acquisition.

Flexibility
An extensive range of ionization capabilities to service the broadest range of applications. When you need options and time is critical, the ion sources are quickly interchangeable and ready in minutes. The Atmospheric Solids Analysis Probe (ASAP) rapidly provides direct analysis of volatile and semi-volatile solid and liquid samples.

Simplicity of operation
Guarantees maximum system performance that is accessible to the broadest range of users.

Fast MS data interpretation
MassLynx Mass Spectrometry Software delivers simple and rapid compound identification and interpretation. Optional Application Managers assist with the acquisition of complex, application-specific data.

Own it. Use it. Realize your goals.

ACQUITY UPLC I-Class System with the Xevo TQ-S.