







MS Vision

Cat que corem inus, temquam enecatis acipsap idunt. Em aris nonecae. Et optatio rporias adipsapis evenimu santiis et aute doluptat quatempel eos eumenietur? Offici nemquide porehenducia int, corrores etur, optatis dolentemquo conet molut autemquis dolent velique explit, quat.

Atia dolorero tectate dolupit, quate perepud ignihil ibusdanto ipsa volorep udaest alignatia sum fuga. Vidit velenie nditati volores cipsam autem volorehenim aperro estintincid magnatur?

Let us give you a look around and Take our Tour >>>



99

High Mass Q-Tof Installation

The MS Vision High Mass Q-Tof Mass Spectrometer seems very sensitive and with excellent resolution and MS/MS capabilities. I was impressed by the new modifications.

The installation of this new high mass instrument is a great opportunity for the IBS MS team and during 2013 I will try to do many experiments. We have 3-4 teams who want to complement their investigations with high mass measurements.

Nieuws

Waters QTOF Premier instrument of the month

At MS Vision we currently have several Waters QTOF premier instruments available for sale. The systems ...

Read more >



Waters TQ MS Discount

At MS Vision we currently have a Waters Xevo TQ MS instrument for sale. The sys-

tem is in perfect condition....

Read more >

News Title

Senti bla eum am ipit, sequi que moditati doluptatus mo illaborem volor a voluptaqui dendandam reius as nimus audaepellit pa sition nos dolupta tibera volumet...

Read more >

About MS Vision

Ga itaepel laccabore peres ad exerumquis vendissit expe pere rem ipsuntia dolor mod ut velic torehenis as doles acerum, si dias sam sitis dipienis volore. Lorem ipsum dolor sit amet.

Menu

- About us
- Testemonials
- Support
- Case Studie / Whitepaper
- Terms and Conditions
- Contact





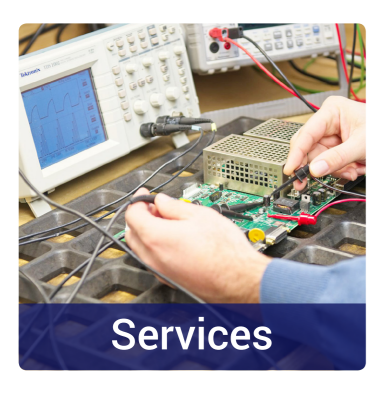














Services

Service Plans
HPLC And MS Parts
Qualification Services
Relocation Services

Training

Advanced MS Operator Course Getting Started With LC/MS LC Instrument Maintenance Course MS Instrument Maintenance Course

Technologies

High Mass Q-ToF Native Synapt

Instruments

Available (U)HPLC Instruments Available MS Instruments



About MS-Vision

Q

Testimonials
Contact Us
Search
Products/Parts

News & Events

Support

struments

MS Vision

Cat que corem inus, temquam enecatis acipsap idunt. Em aris nonecae. Et optatio rporias adipsapis evenimu santiis et aute doluptat quatempel eos eumenietur? Offici nemquide porehenducia int, corrores etur, optatis dolentemquo conet molut autemquis dolent velique explit, quat.

Atia dolorero tectate dolupit, quate perepud ignihil ibusdanto ipsa volorep udaest alignatia sum fuga. Vidit velenie nditati volores cipsam autem volorehenim aperro estintincid magnatur?

Let us give you a look around and Take our Tour >>>

Waters QTOF Premier instrument

of the month

At MS Vision we currently have several Waters QTOF premier instruments available for sale. The systems ...

Read more >

Waters TQ MS Discount

At MS Vision we currently have a Waters Xevo TQ MS instrument for sale. The system is in perfect condition....

Read more >

News Title

Senti bla eum am ipit, sequi que moditati doluptatus mo illaborem volor a voluptaqui dendandam reius as nimus audaepellit pa sition nos dolupta tibera volumet...

Read more >

99

High Mass Q-Tof Installation

The MS Vision High Mass Q-Tof Mass Spectrometer seems very sensitive and with excellent resolution and MS/MS capabilities. I was impressed by the new modifications.

The installation of this new high mass instrument is a great opportunity for the IBS MS team and during 2013 I will try to do many experiments. We have 3-4 teams who want to complement their investigations with high mass measurements.

About MS Vision

Ga itaepel laccabore peres ad exerumquis vendissit expe pere rem ipsuntia dolor mod ut velic torehenis as doles acerum, si dias sam sitis dipienis volore. Lorem ipsum dolor sit amet.

Menu

- About us
- Testemonials
- Support
- Case Studie / Whitepaper
- Terms and Conditions
- Contact















Services

MS Vision provides multi vendor maintenance, repair and compliance services

We offer maintenance, repair and compliance services on your Waters, Thermo and AB Sciex mass spectrometers and Waters, Agilent, Thermo and Shimadzu HPLC systems, with the highest quality and flexibility at competitive prices.

Why MS Vision?

We manage your entire HPLC/GC/MS instrument fleet:

- maintenance
- repair
- compliance

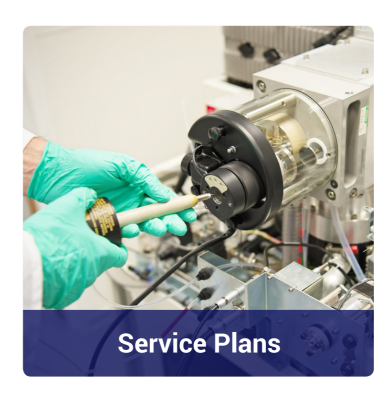
Advantages:

- one-stop shop
- single point of contact for multi instrument configurations
- complete flexibility in contract options
- competitive pricing
- · experienced support staff
- · central parts warehouse overnight shipment available
- Contact us to find out what MS Vision can do for you!

More than 200 satisfied customers across Europe

Case Studie

Whitepaper









99

High Mass Q-Tof Installation

The MS Vision High Mass Q-Tof Mass Spectrometer seems very sensitive and with excellent resolution and MS/MS capabilities. I was impressed by the new modifications.

The installation of this new high mass instrument is a great opportunity for the IBS MS team and during 2013 I will try to do many experiments. We have 3-4 teams who want to complement their investigations with high mass measurements.

About MS Vision

Ga itaepel laccabore peres ad exerumquis vendissit expe pere rem ipsuntia dolor mod ut velic torehenis as doles acerum, si dias sam sitis dipienis volore. Lorem ipsum dolor sit amet.

Menu

- About us
- Testemonials
- Support
- Case Studie / Whitepaper
- Terms and Conditions
- Contact















Service Plans

MS Vision provides multi vendor maintenance and repair service plans

Cost of ownership, up-time, fast response, quality parts available overnight - it's all important! Our plans are made to suit your demands and can be tailored to your specific instrument configuration and budget.

MS Vision supports service on a unique range of multiple brand instruments

- AB Sciex: API2000, API3000, API3200, API4000, API5000, API5500, API6500 and all Q-Trap versions
- Thermo: TSQ Quantum / Ultra / Vantage, LTQ, LCQ and Orbitrap series
- Waters / Micromass: Quattro LC, Ultima, Premier, SQD, TQD, Xevo, TQ, TQS, QTOF1, 2, Ultima, Premier, Synapt. HPLC: Alliance and Acquity series
- Agilent: 1100 and 1200 series
- CTC: CTC-Pal and HTS-PAL



Platinum & Platinum Elite

Gold & Gold Plus

Silver & Silver Plus

Bronze

Platinum Service Plan Highlights

- All parts included
- Labour, travel and lodging for PM and breakdown visits included
- Guaranteed response time of 3 (optionally 2) working days
- 1 or optionally 2 PM (preventative maintenance) visit(s)
- Includes PM-kits for HPLC contracts
- Certified engineers following well documented PM protocols
- Remote monitoring and diagnostics
- O.E.M. independence hence different instrument combinations possible

Platinum Elite Service Plan Highlights

- Uptime Guarantee & a Designated Engineer
- All parts included
- · Labour, travel and lodging for PM and breakdown visits included
- Guaranteed response time of 3 (optionally 2) working days
- 1 or optionally 2 PM (preventative maintenance) visit(s)
- Includes PM-kits for HPLC contracts
- Certified engineers following well documented PM protocols
- · Remote monitoring and diagnostics
- · O.E.M. independence hence different instrument combinations possible
- Uptime guarantee
- A designated engineer



High Mass Q-Tof Installation

The MS Vision High Mass Q-Tof Mass Spectrometer seems very sensitive and with excellent resolution and MS/MS capabilities. I was impressed by the new modifications.

The installation of this new high mass instrument is a great opportunity for the IBS MS team and during 2013 I will try to do many experiments. We have 3-4 teams who want to complement their investigations with high mass measurements.

Elisabetta Boeri Erba, PhD.

Institute of Structural Biology (J.P. Ebel) Institute of Structural Biology Grenoble, France

About MS Vision

Ga itaepel laccabore peres ad exerumquis vendissit expe pere rem ipsuntia dolor mod ut velic torehenis as doles acerum, si dias sam sitis dipienis volore. Lorem ipsum dolor sit amet.

Menu

- About us
- Testemonials
- Support
- Case Studie / Whitepaper
- Terms and Conditions
- Contact









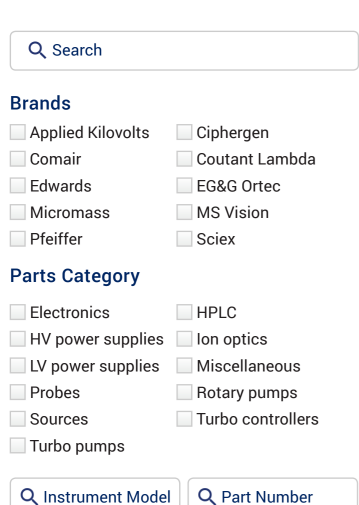
















Q





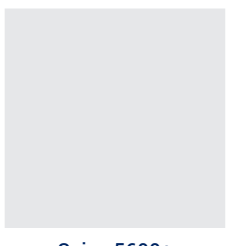
4 5 > 2



Q-Tof Ultima Mass Spectrometer



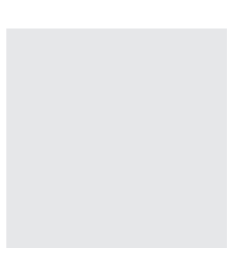
Q-Tof Premier



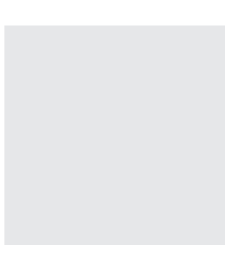
Sciex 5600+ TripleTof System



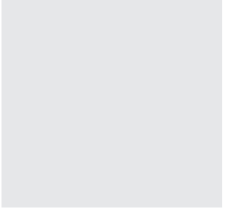
Product



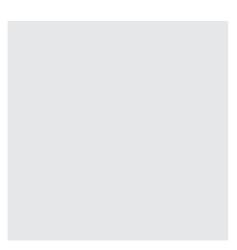
Product



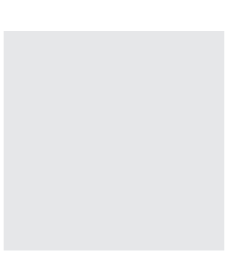
Product



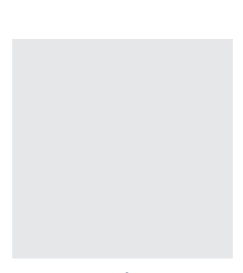
Product



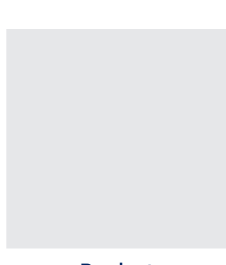
Product



Product



Product



Product



Product

About MS Vision

Ga itaepel laccabore peres ad exerumquis vendissit expe pere rem ipsuntia dolor mod ut velic torehenis as doles acerum, si dias sam sitis dipienis volore. Lorem ipsum dolor sit amet.

Menu

- About us
- Testemonials
- Support
- Case Studie / Whitepaper
- Terms and Conditions
- Contact















Q Search

Brands

- Applied Kilovolts
- Comair
- Coutant Lambda
- Edwards
- EG&G Ortec MS Vision

Ciphergen

- Micromass
- Pfeiffer Sciex

Parts Category

- Electronics
- HPLC
- HV power supplies Ion optics
- LV power supplies Miscellaneous
 - Rotary pumps
- Sources

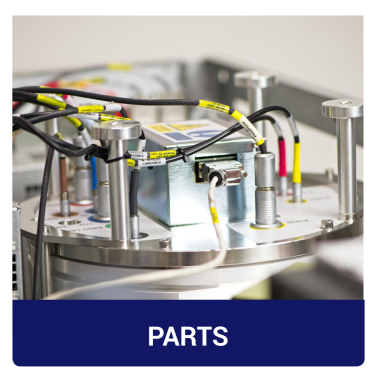
Probes

- Turbo controllers Turbo pumps

Q Part Number











Q-Tof Ultima Mass Spectrometer

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras ac viverra augue. Etiam sit amet bibendum mi. Etiam id vehicula ligula. Morbi quis dolor sed elit gravida iaculis a ut augue. Sed et eros nisi. Aliquam lorem nisl, aliquet eu condimentum nec.

View Part



Q-Tof Premier

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras ac viverra augue. Etiam sit amet bibendum mi. Etiam id vehicula ligula. Morbi quis dolor sed elit gravida iaculis a ut augue. Sed et eros nisi. Aliquam lorem nisl, aliquet eu condimentum nec.

View Part



Sciex 5600+ TripleTof System

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras ac viverra augue. Etiam sit amet bibendum mi. Etiam id vehicula ligula. Morbi quis dolor sed elit gravida iaculis a ut augue. Sed et eros nisi. Aliquam lorem nisl, aliquet eu condimentum nec.

View Part



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras ac viverra augue. Etiam sit amet bibendum mi. Etiam id vehicula ligula. Morbi quis dolor sed elit gravida iaculis a ut augue. Sed et eros nisi. Aliquam lorem nisl, aliquet eu condimentum nec.

View Part

About MS Vision

Ga itaepel laccabore peres ad exerumquis vendissit expe pere rem ipsuntia dolor mod ut velic torehenis as doles acerum, si dias sam sitis dipienis volore. Lorem ipsum dolor sit amet.

Menu

- About us
- Testemonials
- Support
- Case Studie / Whitepaper
- · Terms and Conditions
- Contact















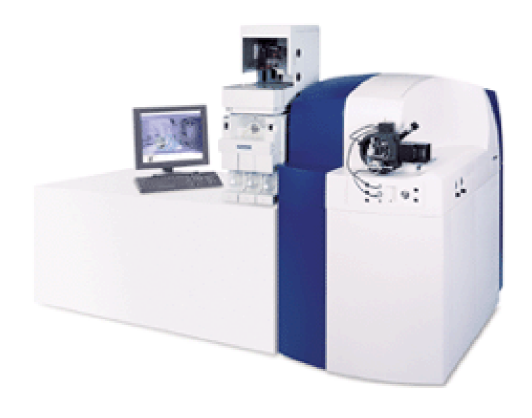
Q Search

Back

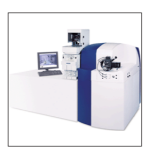












Q-Tof Ultima Mass Spectrometer

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras ac viverra augue. Etiam sit amet bibendum mi. Etiam id vehicula ligula. Morbi quis dolor sed elit gravida iaculis a ut augue. Sed et eros nisi. Aliquam lorem nisl, aliquet eu condimentum nec.

Product specifications

System features

Detailed information

Product specifications

Company: Shimadzu

Instrument condition: Excellent
Instrument status: Available
Instrument system: (U)HPLC
Instrument services:

Instrument warranty: Instrument relocation: Optionally available:

About MS Vision

Ga itaepel laccabore peres ad exerumquis vendissit expe pere rem ipsuntia dolor mod ut velic torehenis as doles acerum, si dias sam sitis dipienis volore. Lorem ipsum dolor sit amet.

Menu

- About us
- Testemonials
- Support
- Case Studie / Whitepaper
- Terms and Conditions
- Contact

















About MS Vision

MS Vision offers flexible and cost effective service, ensuring maximum performance and uptime of a wide range of Mass Spectrometry and LC systems.. We provide both support and consultancy services in the field of Mass Spectrometry and are not owned by, or linked to any major manufacturer of mass spectrometry equipment. MS Vision can therefore offer services which are truly independent.

The flexibility in both pricing and support, combined with the excellent skills of our engineers is reflected by the steady growth of our service organisation and customer base over the past years in Europe.

About us

Modern mass spectrometry technology represents a major capital investment to any laboratory. Although the major equipment manufacturers provide cutting edge technologies, the efforts spent on optimising the return on investment are rather limited. MS Vision is an independent technology and services company providing value added services and upgrade paths designed to improve the return on investment in mass spectrometry technology.

History

MS Vision was founded in 2004 by a group who have previously held senior positions with the major manufacturers of mass spectrometry systems. A common vision of excellence in after sales service and providing novel tools to make better use of existing technologies is the driving force behind our rapid growth. Currently MS Vision operates out of offices in UK, France, The Netherlands, Denmark and Germany.

Future Goals

MS Vision is keen to expand its current product portfolio. Please contact us with products or technologies that fit our philosophy of providing value added products and services for the mass spectrometry community.



4

High Mass Q-Tof Installation

The MS Vision High Mass Q-Tof Mass Spectrometer seems very sensitive and with excellent resolution and MS/MS capabilities. I was impressed by the new modifications.

The installation of this new high mass instrument is a great opportunity for the IBS MS team and during 2013 I will try to do many experiments. We have 3-4 teams who want to complement their investigations with high mass measurements.

Elisabetta Boeri Erba, PhD.

Institute of Structural Biology (J.P. Ebel) Institute of Structural Biology Grenoble, France

About MS Vision

Ga itaepel laccabore peres ad exerumquis vendissit expe pere rem ipsuntia dolor mod ut velic torehenis as doles acerum, si dias sam sitis dipienis volore. Lorem ipsum dolor sit amet.

Menu

- About us
- Testemonials
- Support
- Case Studie / Whitepaper
- Terms and Conditions
- Contact













