



MAKE/MODEL LIST FOR MASS SPEC SERVICE

MS Vision technically supports a broad range of common LC-MS systems from ad-hoc service interventions to full coverages service contracts. For a selected range of instruments also OQ/PV is available. MS Vision is certified by ISO9001:2015.

Ask us for details or to discuss a tailored solution for your laboratory!

ThermoFisher		
QqQ	Iontrap	Orbitrap
TSQ Quantum	LCQ	LTQ Orbitrap /XL
TSQ Quantum Ultra	LCQ Deca	LTQ Orbitrap Velos
TSQ Quantiva	LCQ Deca XP	LTQ Orbitrap Elite
TSQ Endura	LCQ Deca XP plus	Exactive
TSQ Vantage	LTQ	QExactive series
TSQ Quantis	LTQ Velos	Exploris series
TSQ Altis		Fusion
		Fusion Lumos
		ID-X
		Eclipse

Waters	
QTOF	Q(qQ)
QTOF 1	ZMD, ZQ, SQD, SQD2, 3100
QTOF 2	Quattro Micro
QTOF Ultima	Quattro LC, Ultima (Pt)
QTOF Ultima Global	Quattro Premier (XE)
QTOF Premier	Xevo TQ
QTOF Micro	Xevo TQ-S
LCT	Xevo TQ-XS
LCT Premier (XE)	Xevo TQ-S micro
Xevo QTOF/TOF	Xevo TQD
Xevo G2 QTOF/TOF	TQ Detector (TQD)
Xevo G2-S QTOF	QDa
Synapt	
Synapt G1	
Synapt G2	
Synapt G2-S/Si	

Sciex		
QTOF	QqQ	Qtrap
4600	3000	
5600	4000	4000
5600+	4500	4500
6600	5500	5500
	6500	6500
	6500+	6500+

Other MS systems on request.



MAKE/MODEL LIST FOR LC SERVICE

MS Vision technically supports a broad range of common LC-MS systems from ad-hoc service interventions to full coverages service contracts. For a selected range of instruments also OQ/PV is available. MS Vision is certified by ISO9001:2015.

Ask us for details or to discuss a tailored solution for your laboratory!

Waters	
Acquity	Alliance
"Classic"	2690/2695
H-Class	2790/2795
I-Class	2996/996 PDA
M-Class	2420 ELSD
nano Acquity	2487/2488 Dual Wavelength
HDX-System	2489 UV/Vis
ELSD	
FLR	
PDA 2996/2998	
TUV	

Agilent
1100
1200
1260
1290
1290 Infinity II
CTC PAL

Shimadzu/Sciex
Shimadzu 20 series
Nexera XR
Shimadzu 30 series
Nexera X2
Exion LC

ThermoFisher
Surveyor
Accela
Vanquish
Dionex U3000 series
Easy nLC II
Easy nLC 1000
Easy nLC 1200
CTC PAL

Other LC systems/components on request.

FIND OUT MORE AT WWW.MSVISION.COM