

# MS, Optical Imaging

Application	Device ID	Number	Brand	Department
MS	9.4T MALDI/ESI SolariX Fourier Transform Ion Cyclotron Resonance imaging mass spectrometer		Cryomagnetics	M4I
Ion Beam System	IOG-C60-40		Ionoptika	M4I
MS	4800 MALDI TOF/TOF		Applied Biosystems	Biochemie
MS	rapifleX	2	Bruker	M4I
FTMS	solariX XR ESI ETD		Bruker	M4I
MS	ultrafleX TOF/TOF		Bruker	M4I
MS	SYNAPT G2Si HDMS 32K		Waters	M4I
MS	XEVO G2-XS QTOF 4K	2	Waters	M4I
MS	XEVO G2-XS QTOF MOBILE		Waters	M4I
MS	SYNAPT G1 HDMS		Waters	M4I
MS	SYNAPT G2-S HDMS 8K		Waters	Algemene Heelkunde
MS	Biotrift II 2100		Physical Electronics	M4I
MS	SIMS/TRIFT		Physical Electronics	M4I
MS	TRIFT V NANO TOF		Physical Electronics	M4I
MS	SimulTOF ONE		SimulTOF	M4I
MS	LTQ FT 7T		Thermo Fischer Scientific	M4I
MS	MS UPLC		Thermo Fischer Scientific	M4I
MS	TQ-MS UPLC		Waters	Biochemie
MS	TQ-MS UPLC		Waters	Interne Geneeskunde
MS	TQ-GS-MS		Agilent	Humane Biologie
MS	7200 Q-TOF GC/MS + 2D-GC-HRMS		Agilent	ET Geleen
MS	Impact		Bruker	ET Geleen
MS	maXis 4G ETD		Bruker	ET Geleen
MS	ultrafleXtreme MALDI/TOF		Bruker	ET Geleen

# MS, Optical Imaging



Contact: [imaging@brightlands.com](mailto:imaging@brightlands.com)

Application	Device ID	Number	Brand	Department
Xray diffraction	D8 DISCOVER		Bruker	ET Geleen
Micro-CT	SKYSCAN 1272		Bruker	ET Geleen
MS	Ganesha 300XL		SaxsLab	ET Geleen
Xray diffraction	D8 ADVANCE DAVINCI		Bruker	ET Geleen
MS	Fast Raman 3D Chemical Imager			ET Maastricht
MS	SEM			ET Geleen
Raman Imaging	Fast Raman 3D Chemical Imager			ET Geleen