Shimadzu’s first quadrupole time-of-flight (Q-TOF) mass spectrometer combines the high-speed performance and ion assemblage capacities from the triple quadrupole LCMS-8000 series with powerful, up-to-date TOF technology. This product provides exceptional mass accuracy, sensitivity and resolution, and a precision-engineered temperature control system ensures long-term stability of mass accuracy.

**Features**
- High-speed performance and ion convergence capabilities
- Excellent mass accuracy with high sensitivity and high resolution
- High-accuracy temperature control system

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**New Products**

**Nexera Mikros**
(Microflow Liquid Chromatography Mass Spectrometry System)

Micro Flowrate Compatible Liquid Chromatograph Mass Spectrometer, Provides the Pharmaceutical Industry with High Sensitivity, Durability, and Ease of Use

The Nexera Mikros improves operability and durability in LC-MS analyses, enabling better operational efficiency and shorter research and development time.

**Features**
- Improvement in durability and operability of LC-MS systems
- High-sensitivity analyses in shorter times
- Low detection limits with microflow

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**UV-1900**
(UV-VIS Spectrophotometer)

Offering the Industry’s Fastest Level Scan Function and LabSolutions UV-Vis Control Software

The UV-1900 enables high-speed data acquisition with an ultra-scan function. Moreover, it incorporates diverse regulatory compliance functions and makes integrated data management with all Shimadzu instruments possible.

**Features**
- Easy operation via on-screen user interface
- High-accuracy, high-speed quantitative analyses
- Compatible with various regulations and guidelines
- A wide range of measurement modes

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**Smart Forensic Database Ver. 2**
(Forensic Database for GC-MS/MS Analysis)

Supporting the creation of MRM methods for forensic toxicological substances

This database supports the creation of high-sensitivity GC-MS/MS MRM methods for forensic toxicological substances. The automated generation of MRM methods makes measurement settings in the MRM program easy, eliminating the need for time-consuming configurations.

**Features**
- Supports simultaneous analyses of forensic toxicological substances
- Detects forensic toxicological substances with improved sensitivity
- Automatic creation of MRM methods

**Click here>>**

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**LCMS-9030**
(Q-TOF Liquid Chromatograph Mass Spectrometer)

Enhancing Shimadzu’s mass spectrometry platform

Shimadzu’s first quadrupole time-of-flight (Q-TOF) mass spectrometer combines the high-speed performance and ion assemblage capacities from the triple quadrupole LCMS-8000 series with powerful, up-to-date TOF technology. This product provides exceptional mass accuracy, sensitivity and resolution, and a precision-engineered temperature control system ensures long-term stability of mass accuracy.

**Features**
- High-speed performance and ion convergence capabilities
- Excellent mass accuracy with high sensitivity and high resolution
- High-accuracy temperature control system

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