From front to back, the TripleTOF 6600+ System can help you analyze your samples faster and without compromising between speed, resolution and sensitivity. Explore the technological advances that give this system the performance edge.

**Produce more ions**
IonDrive™ Turbo V Ion Source increases ion production by using enhanced gas flow dynamics and heater configuration. This delivers higher sensitivity and provides increased robustness and uptime for your LC-MS analyses.

**Capture more ions**
Patented curtain gas technology protects the ion optics from sample matrix and helps the QJet® Ion Guide maximize ion capture and efficiently transfers molecules of interest from the source to the mass analyzer.

**Focus more ions**
LINAC® Collision Cell technology provides ultimate ion focusing along with efficient and rapid ion transmission to help eliminate cross-talk and achieve a lower duty cycle for enhanced sensitivity.

**Detect more ions, faster**
Get 5 orders of linear dynamic range with the 4-channel MCP detector with ADC processing, which operates at low bias voltage to improve robustness and lifetime. Perform up to 100 MS/MS scans per second with information-dependent acquisition (IDA) and up to 200 MS/MS scans per second with SWATH® Acquisition.

**Resolve more ions**
Time-of-flight mass analyzer uses 15kV ion acceleration and a 2-stage reflectron mirror to enhance spectral resolution (40K FWHM) and provide low ppm mass measurement accuracies in both MS and MS/MS mode.

Condensed data file sizes simplify and streamline data storage and portability, without losses in data quality, completeness, or security.

Flexibility to match the configuration to your needs, from nanoflow to high-flow LC, or with CESI.

**Take a deeper look into complex samples with the sensitivity and linear dynamic range of the TripleTOF 6600+ System.**
Enhanced versatility to take on any challenge
Discover the benefits of the TripleTOF® 6600+ System for these selected applications

Your lab can take on new challenges and projects with a platform that offers maximal versatility. Get up and running with new workflows quickly by leveraging a familiar system with the widest breadth of applications available.

**Lipidomics**
Avoid common MS level quantification problems. The seamless flow injection analysis (FIA) method for quantitative and qualitative lipidomics discovery uses an automated and untargeted MS/MS workflow.
**Read More Here**

**Proteomics**
Balance throughput and sensitivity for large-scale quantitative proteomics studies with microflow SWATH, and dig deeper into your proteome with variable window SWATH Acquisition.
**Read More Here**

**Metabolomics**
Improve quantitative coverage and gain structural information on detectable metabolites. A simple, single-injection variable window SWATH® Acquisition workflow, helps provide both confidence in identification and accurate quantification of the metabolome.
**Read More Here**

**Drug metabolism**
Be confident you're not missing low-level or toxic metabolites or catabolites in your sample by utilizing a single-injection, comprehensive SWATH Acquisition workflow.
**Read More Here**

**Biologics analysis**
Sensitivity and large dynamic range enable comprehensive biotherapeutic characterization as well as low-level host cell protein detection.
**Read More Here**

**Targeted quantification**
Whether targeting proteins, lipids, or small molecule analytes, obtain high-quality quantification with the MRM® workflow and 5 orders of linear dynamic range.
**Read More Here**

**Food and environmental**
Perform research at the forefront of science. The power of SWATH Acquisition enables you to detect contaminants regular workflows can miss.
**Read More Here**

**Forensics**
Acquire all the analytes in your sample. SWATH Acquisition creates a digital archive of your sample so re-analysis is not subjected to sample degradation.
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