

Sciex to localise high-resolution accurate mass spectrometry systems in China

14 November 2025 | News

A major step as Sciex continues to combine global innovation with regional capabilities



Sciex, a global leader in life science analytical technologies, has announced the localisation of its X500R QTOF system, ZenoTOF 7600 system, and ZenoTOF 7600+ system in China. This strategic advancement underscores the company's continued commitment to accelerate localisation efforts for its products in China, building upon the successful localization of the entire current triple quadrupole portfolio in Suzhou between 2023 and 2025.

The introduction of these additional high-resolution mass spectrometers represents a major step as Sciex continues to combine global innovation with regional capabilities. By recognising the teams in China with these localisation efforts, Sciex will enhance responsiveness, ensure greater product accessibility, and deliver world-class precision and performance tailored to the needs of the Chinese market.

The Sciex accurate mass spectrometry portfolio is purpose-built for real-world problem solving, allowing scientists to use a range of quantitative and qualitative approaches to unlock new information. The Zeno trap, coupled with electron activated dissociation (EAD) fragmentation technology can unlock sensitivity gains, enabling enhanced performance across a multitude of accurate mass workflows.

Moving forward, Sciex will continue to integrate cutting-edge global technologies with localised production and service excellence, providing customers with seamless, synchronised solutions that drive scientific progress, empowering science, locally and globally.