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IONICS MASS SPECTROMETRY

IONICS Mass Spectrometry is a developer and producer of innovative, next generation triple quadrupole mass spectrometers.

Our goal is to provide simplified, state-of-the-art mass spectrometry solutions. By working closely with mass spec users, we design and build instruments that are user friendly, easy to maintain and highly reliable while providing excellent sensitivity. Our research team is constantly innovating, and we are always looking for partners, collaborators and customers in academia and industry.

We have created a family of several triple quadrupole mass spectrometers, designed for a range of applications. IONICS 3Q Series 300 provides unmatched sensitivity and the ability to obtain the lowest LLOQs day-after-day. The 3Q Series 200 provides high sensitivity enabling users to achieve exceptional results for many challenging assays, while the 3Q Series 100 is a robust, flexible solution for routine assays. For more information, please visit www.ionics.ca/.

OROCHEM TECHNOLOGIES

Established in 1996 and located in the suburbs of Illinois, Orochem Technologies Inc. is a manufacturer of unique sample prep products and chromatography products for clinical diagnostics, bioanalysis, drug discovery, and the proteomics markets. Orochem founders have unique domain expertise in high throughput multi-well formats, integration of membranes and modifying surface chemistries of multi-well plastic products. Orochem was one of the first companies in 2001, to translate the concept of pre-filters from single to high throughput formats, a concept now widely implemented for sample prep plates in the biotech and analytical markets for filtration and specialized products like protein crash plates. In the past year, Orochem has developed a vitamin D

Metabolite extraction plate (patent pending), and also the MatriKleen extraction plate for eliminating unwanted matrix effects in the processing of patient samples.

Orochem Technologies serves the clinical diagnostic labs in the areas of drugs of abuse, steroids, vitamin D and metabolites, alcohol metabolites (ethyl glucuronide, etc), and proteomics. Our high quality C18 and polymeric based Sagacity and Celerity SPE plates are routinely used in the clinical labs for urine samples, while protein crash plates and MatriKleen extraction plates for plasma samples. With our own expertise on small particle silica manufacturing and silica bonding, Orochem manufactured proprietary Gazelle C18 UHPLC columns, enable separation of the drugs of abuse molecules and critically important vitamin D dihydroxy metabolites in less than 5 min run times. We invite you to Visit our booth for clinical diagnostic application brochures. For more information, please visit www.orochem.com

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