

Introducing the VisION Isotope Ratio Mass Spectrometer, the future of IRMS from Isoprime Ltd

CRAIG BARRIE¹ AND ARTHUR KASSON²

¹elementar Americas Inc., Houston, TX

craig.barrie@elementar-inc.com

²elementar Americas Inc., Mt. Laurel, NJ

a_kasson@elementar-inc.com

We present the very latest in Isotope Ratio Mass Spectrometer (IRMS) technology from Isoprime Ltd, the completely new VisION.

From our position as a dedicated and leading global supplier of IRMS instrumentation, we have carefully evaluated how today's scientists use IRMS in the modern laboratory to generate high quality isotope data, ultimately informing and developing their respective scientific community's understanding of stable isotope systems. Using this insight we believe that IRMS needs to be more accessible, more efficient and more powerful than ever before leading to the creation of a completely new IRMS experience. In particular, we find a growing interest in the power of IRMS from a wide variety of scientist's who would otherwise believe IRMS instrumentation to be inaccessible, whether due to perceived complexity of the required instrumentation, or simply believing that IRMS is too demanding in terms of investment for their laboratory. We aim to deliver the powerful tool of stable isotope analysis to these new users with a new IRMS experience while continuing to bring tangible benefits to those experienced laboratories who require high powered yet fully automated IRMS for turnkey analysis; this is our prediction for the future of IRMS, the VisION.