



22/12/2016

## EPREP Partners with Xperential Scientific for Distribution in Australia and New Zealand.

*EPREP*, based in Mulgrave, Australia, is latest Dawes venture. EPREP, has developed a revolutionary automated sample preparation system for analytical chemistry bringing together expertise in automated fluid handling and unique new extraction and separation technologies.

The Dawes family's involvement in Separation Science and Analytical Chemistry spans over 50 years developing one of the largest and most innovative components and consumables businesses in the world and were the founders of the SGE business.

The Dawes Scientific Group builds on this experience, but takes a new direction to focus on innovative technology in analytical chemistry sample preparation and mass spectrometry detection.

*EPREP* has developed a series of solutions to streamline and enhance the sample preparation process for analytical chemistry. Starting with the ePrep Automated Sample Preparation Work Station, a series of extraction, filtering and precise liquid handling tools will enhance sample preparation in every laboratory.

Xperential Scientific ([www.xperentialscientific.com.au](http://www.xperentialscientific.com.au)) is a new established scientific instrumentation, consumable, software and diagnostic supplier based in Melbourne, Australia. "EPREP are excited to partner with the Xperential Scientific team and are confident that with the knowledge of the market as well knowledge in Laboratory Automation there was no better company that would be able to serve EPREP as well as the potential customers in Australia and New Zealand" said Peter Dawes, from EPREP, Director.

**Harry Traikos**, Director of Xperential Scientific stated that "they are very excited to have partnered with EPREP, in particular working with an Australian Company who have in excess of 50 years of manufacturing experience. Having worked with other automated instruments in the past, the EPREP instrument is an innovative automated sample prep that no other instrument is as user friendly as well as being an ideal automated instrument for the preparation of most analytical methods. We will bring automation to every lab on a whole new level. We are looking forward to working together with our partner EPREP to support our customers in Australia and New Zealand."

For more information on EPREP, please contact Xperential Scientific on 0407387816 or [info@xperentialscientific.com.au](mailto:info@xperentialscientific.com.au)

Regards,

**Peter Dawes**

Director

EPREP

Regards,

**Harry Traikos, BSc**

Director

Xperential Scientific

