



SGE Analytical Science  
(A.C.N. 006 941 260)  
7 Argent Place  
Ringwood Victoria 3134  
Australia

Fax No: 61-3-9874 5672  
Telephone: 61-3-9837 4200  
Email: [jmcvey@sge.com](mailto:jmcvey@sge.com)

## **PRESS RELEASE FOR IMMEDIATE RELEASE**

**Date:** Wednesday, 20 January 2010

**Title:** SGE Analytical Science at Pittcon 2010

SGE Analytical Science welcomes you to its 2010 booth (#721) at the Pittcon tradeshow. For 2010 SGE presents a range of new technologies providing efficiencies and enhanced user experience(s).

Visit us to view a thorough presentation of a wide range of consumables for SPE, GC, LC, and MS instrumentation including supplies and accessories. Take part in our syringe dispensing competition to celebrate the launch of eVol<sup>®</sup>, the worlds first automated analytical syringe, with some fantastic prizes!

NEW at Pittcon for 2010:

eVol<sup>®</sup> - the fully automated analytical syringe that ensures accuracy, precision and user independent results

SilTite<sup>®</sup> FingerTite –GC ferrules providing a guaranteed leak and air free seal, SilTite<sup>®</sup> FingerTite brings this advanced connection technology without the need for tools

Enhanced Syringe Range – the worlds pre-eminent syringe manufacturer just raised the bar again with our new range: Longer life, reduced carryover and increased robustness

ProteCol<sup>®</sup> – Inert HPLC columns using SGE's proprietary glass lined and peek lined column technology. Available in high purity C8 and C18 silica's with extended pH options, ProteCol<sup>®</sup> HPLC columns offer increased sensitivity and reduced non specific interactions

Xchange<sup>®</sup> - Robotic couplings are integrated, automated and flexible providing superior flexibility to your instrument

MEPS<sup>®</sup> - A micro SPE system utilising SGE's syringe technology. Can be used manually or fitted to CTC / LEAP auto sampler using the MEPS Online kit

Visit [www.sge.com](http://www.sge.com) for more information on these exciting new products.