



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

PRESS RELEASE

Date: Friday, January 29, 2010

Title: SGE Analytical Science launches world's first automated analytical syringe

eVol® Every One an Expert

SGE, the pre-eminent manufacturer of analytical syringes has released the world's first fully automated analytical syringe; eVol®. Combining an analytical syringe with a digital drive and control facility has created a cutting edge handheld analytical syringe that drives laboratory efficiency, precision and accuracy to new levels.

Dispense from 2 nL up to 500 µL with just 3 different syringes that can be changed in seconds via SGE's unique XCHANGE® coupling system avoiding cross contamination between reagents. eVol® features a familiar touch wheel interface and a full color screen. The easy to follow menu allows all the functions to be accessed logically and quickly. The programming functions are intuitive and include help screens and prompts.

eVol® is easily calibrated to comply with stringent laboratory standards e.g. GLP, GMP, FDA to ensure accurate dispensing at all times. Calibrations can be applied to up to ten different syringes and are completed through a simple gravimetric method.

Typical applications for eVol® include preparation of calibration standards, addition of internal standards, precise dispensing of non-aqueous liquids, and sample dilution.

eVol® is supplied with a comprehensive warranty and up until April 26th 2010 register your device to receive three free syringes for your eVol®!

For more information on eVol® visit www.sge.com/evol or visit us at Pittcon 2010, booth 721 and at Analytica 2010, Hall A1, booth 231.

Contact information:

Jaakko McVey
Group Marketing
Communications Manager

SGE Analytical Science
7 Argent Place
Ringwood 3134
Victoria
Australia



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

T: +61 (0)3 9837 4266
F: +61 (0)3 98745672
E: jmcvey@sge.com
www.sge.com