



Tan Surakanpinit

## New Subsidiary

# GERSTEL on expansion course in South East Asia

### Supporting a growing market for automated GC/MS and LC/MS solutions: GERSTEL LLP, Singapore

In order to support a growing customer base in South East Asia, GERSTEL has founded a wholly-owned subsidiary in Singapore: GERSTEL Limited Liability Partnership (LLP).

GERSTEL already has subsidiaries in the U.S.A., Japan, Switzerland, and Brazil. GERSTEL is also represented in 70 other countries world-wide, by carefully selected and fully trained distributors.

GERSTEL LLP will be run by Tan Surakanpinit. Ms. Surakanpinit was born in

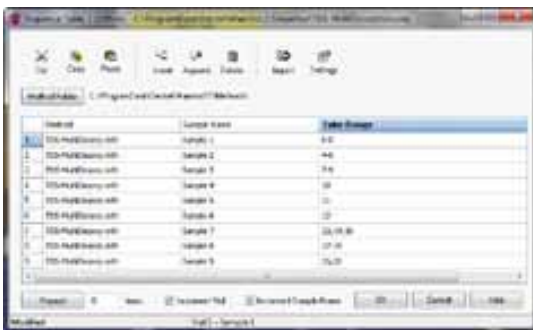
Thailand, where she studied Chemistry and later received her MBA. Ms. Surakanpinit brings extensive international experience in the chromatography laboratory instrumentation business into her new position. Prior to joining GERSTEL, she held a range of positions from Regional Sales & Business Development Manager to World-Wide Marketing Manager taking her to workplaces in Thailand, The Netherlands, the U.S.A. and Singapore.

Ms. Surakanpinit's responsibilities will include supporting our distributors and developing new business opportunities in the Asia Pacific Territories, including Singapore, Malaysia, The Philippines, Taiwan, Vietnam, Thailand, Australia, and New Zealand.

### Contact

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## Multi-Desorption Mode TD



Automated Multi-Desorption Mode is available for the GERSTEL Thermal Desorption System (TDS) and GERSTEL Thermal Desorption Unit (TDU). Analytes from a number of sample extractions can be desorbed and concentrated into a single GC/MS run, significantly increasing sensitivity and reducing limits of detection. Multi-desorption mode is activated by simple

selection in the MAESTRO configuration editor. In the sequence table, desorption of multiple adsorbent tubes or Twisters for every GC/MS run can then be specified. Individual tube numbers or ranges can be chosen freely. For SBSE analysis, peak areas have been shown to be proportional to the number of Twisters desorbed.

