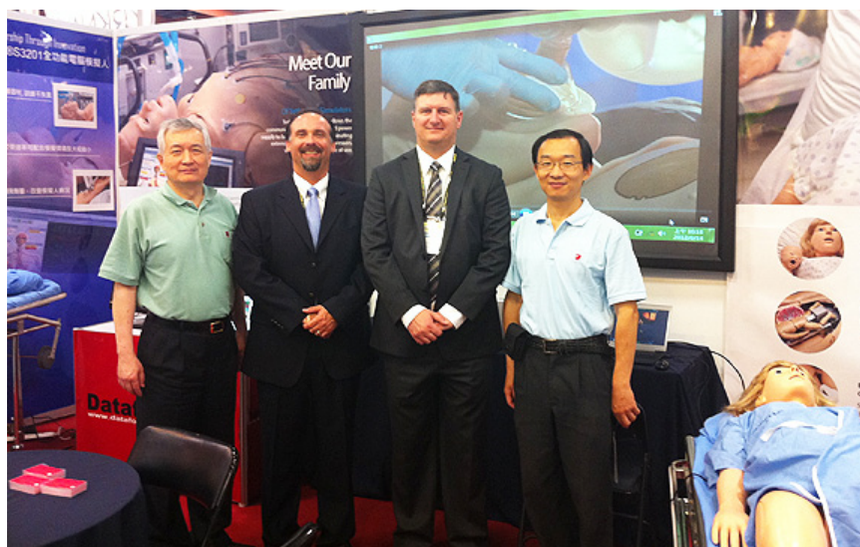


MRT Opens in Taiwan

Gaumard and U&U Engineering are pleased to announce the opening of a new Maintenance, Repair, and Training facility in Taipei, Taiwan.



Pictured above from left to right:
Tung Cheng, President, U & U; Peter Eggert, Vice President, Gaumard Scientific; Marcus Lowe, Engineer, Gaumard Scientific; Cheng-Wei Yu, Project Manager, Dataforce.

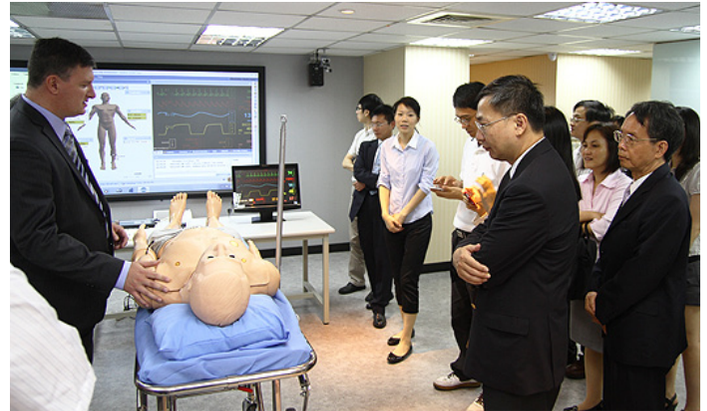
Located in the heart of Taipei City, this state of the art facility will maintain and repair high fidelity products designed and manufactured by Gaumard, as well as train distributors and end-users from the Asia-Pacific region.

The opening of this new facility was timed to coincide with the Medicare Taiwan exhibition at the World Trade Center in Taipei. Attended by over 4500 people, this was an excellent venue in which to formally introduce the new business relationship between Gaumard and U&U. John Lojzim, Gaumard International Sales, Asia-Pacific region commented, "I know this company (U&U). I've worked with them for many years and know their capabilities."





Tung Cheng, President U&U, at the opening of the new facility.



Marcus Lowe, Engineer Gaumard Scientific explains the many features of HAL® S3201.



At the opening reception guests were introduced to Gaumard's HAL® S3201.



Visitors to the booth at Medicare Taiwan look on as NOELLE® prepares to give birth.

Dataforce, a subsidiary of U&U will be responsible for the operation of the new business unit. Day to day management of the facility will be in the capable hands of Simon Liu and Hui-Lin Lu.

Both companies look forward to a prosperous and successful business relationship as the demand for high fidelity simulators continues to increase worldwide.

