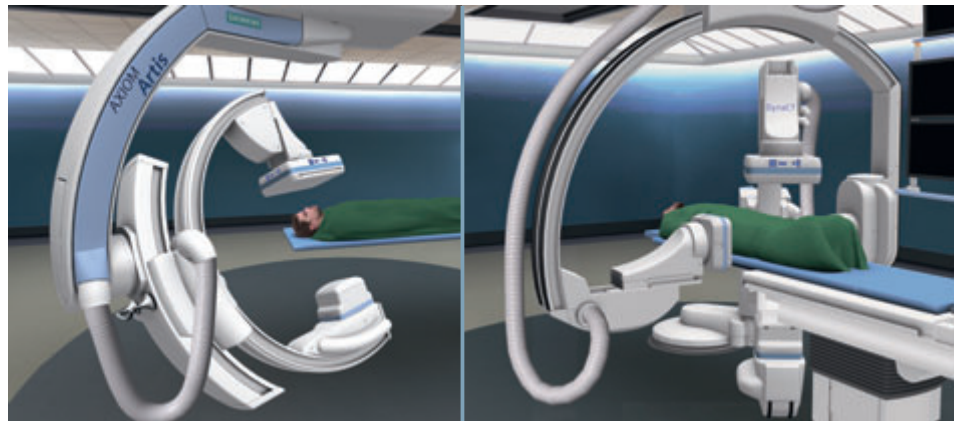


# Popular computer simulation gains gold card travel status

Simulators of all kinds are coming closer and closer to the real deal. They are highly popular because real situations can be experienced and procedures can be practiced. Aircraft pilots, as an example, spend a large portion of their training in the flight simulator to prepare for actual aviation, thus ensuring safer skies. Thankfully so, as even AX's 3D simulator is becoming a frequent flyer and a gold card air miles collector. Exhibitions and trade shows all over the world are regular travel destinations for the simulation computer and user console. Our 3D simulator is a space-saving and gainful alternative to installing full-size systems and performing live demonstrations, which are usually limited to larger venues because of their cost and labor intensity.

The new 3D system simulator is far more practical. It is compact, quick to install, and fully simulates all system movements on a plasma screen. All that's needed to realize a simulation are the operating elements that are normally mounted on the patient table, a fast computer with a fast graphics card, and the original system control software. The AX division developed the 3D simulator for a number of purposes, including training and AX's own engineering development and testing. Real systems with real scenarios are simulated, providing an enormous value



to both our customers and our own engineers. The AX development department also uses the new 3D simulation technology to simulate system actions, troubleshoot system errors, and test new functions. Also interesting are the opportunities the simulator offers for product training. System movements can be easily learned with the simulator as it provides the touch of the real system.

**For more detailed information,  
send your questions to:  
[sabine.wich@siemens.com](mailto:sabine.wich@siemens.com)**