



SIMSUITE[®]
MEDICAL SIMULATION CORPORATION

Medical Simulation Corporation at IMSH 2010

DENVER, January 18, 2010 - Medical Simulation Corporation (MSC) will highlight simulation-based training solutions for healthcare providers at the 2010 International Meeting on Simulation in Healthcare (IMSH), January 24-26, in Phoenix, Arizona. MSC's full-service simulation training and education services are designed to strengthen the competence and confidence of nurses, physicians and technologists. MSC will be featuring the following recently released programs, in addition to its full courseware menu, at *IMSH booth #411*:

Stroke Quality Initiative Program

The Stroke Program focuses on early recognition of symptoms and appropriate initial treatment of stroke patients to improve patient outcomes. The quality initiative program features a comprehensive web-based course and a simulation workshop using the Laerdal SimMan[®].

Neuro Coils Simulation Course

The Neuro Coils course allows healthcare providers to advance their skills in navigating small vessels within the neurovasculature, deployment of coils within an aneurysm, and deployment of self-expanding stents. The course is presented on the Simantha[®] endovascular platform, and includes multiple cases with a variety of patient presentations and anatomies.

MSC will provide hands-on, interactive demonstrations of its complete menu of endovascular and critical care training solutions for healthcare providers at IMSH. Other MSC courseware available for demonstration at IMSH includes:

- ***Sepsis Quality Initiative Program***
- ***Ventilator-Associated Pneumonia Quality Initiative Program***
- ***Central Line Management Quality Initiative Program***
- ***Moderate Sedation Quality Initiative Program***
- ***Diagnostic and Interventional Coronary Simulation Courses***
- ***Diagnostic and Interventional Peripheral Vascular Simulation Courses***
- ***Cardiovascular Skills Simulation Cases: Balloon Aortic Valvuloplasty and Transseptal Approach***

More information about MSC's simulation-based training solutions will be available at IMSH (booth #411) and can also be found on the [MSC Courses](#) page.