## Person in the News

Habib Zaidi Honored with 2010 Kuwait Prize in Applied Sciences for Outstanding Contributions to Biomedical Technology



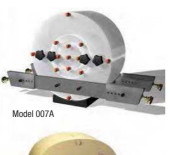


recognition, was awarded by his Highness the Emir of Kuwait at a ceremony held in Kuwait City on December, 21st 2011.

Habib is a senior physicist and head of the PET Instrumentation & Neuroimaging Laboratory at Geneva University Hospital and faculty member at the medical school of Geneva University. Dr. Zaidi has authored over 300 publications, including ~130 peer-reviewed journal articles, conference proceedings and book chapters and is the editor of three textbooks on Therapeutic Applications of Monte Carlo Calculations in Nuclear Medicine, Quantitative Analysis in Nuclear Medicine Imaging and Multimodality Molecular Imaging of Small Animals. He is also the recipient of 2004 Tetalman Memorial Award from the Society of Nuclear Medicine and 2003 Young Investigator Medical Imaging Science Award from IEEE Nuclear Medical Imaging.

## Increase Patient Safety and Improve Image Quality







## Phantom solutions for CT protocols and compliance with ALARA principals

**ATOM® Phantoms** provide accurate simulation for both diagnostic and therapeutic energies while an organ dosimetry feature optimizes detector placement for precise calculations during whole body and organ dose mapping studies. Atom Phantoms are available in sizes from infant to adults.

Tissue Equivalent CT Dose Phantoms, Model 007TE simulate the range of patient sizes from small infants to large adults rendering accurate and reliable CT dose data. Head, Thorax and Abdominal sections of varying sizes are available.

Standard CT Dose phantoms, Model 007 & 007A. Both fully comply with the FDA performance standard, 21CRF1020.33. Model 007A features a pediatric insert as well as the adult head and body.

For detailed information please visit our website.

## www.cirsinc.com

2428 Almeda Avenue, Suite 316 Norfolk, VA 23513 USA • 800.617.1177



