2013 CoR/MOS/MSR Annual Scientific Meeting

Date: 13-15th June 2013

Venue: Sunway Putra Hotel, Kuala Lumpur. Theme: Musculoskeletal Imaging and Oncology.

This year 2013, College of Radiology (CoR) event is co organized with Malaysia Society of Radiographer (MSR) and Malaysian Oncological Society (MOS).

Best Contact (M) Sdn. Bhd participates in this event as premier sponsor of two booths, one with collaboration with Carestream Health.

The first booth was setting up with showing demo unit and emphasize on clinical image gallery of Hitachi MRI and CT scanner while for the second booth will be mainly on showcasing Carestream health PACS and Digital Mobile X-ray.



Many delegates were amuse with the image quality of our Hitachi superconductive 1.5T MRI, Echelon. Easy and friendly workstation GUI always pleases the user and excellent image quality never fails the radiologists.

What's New.....We are proud to introduce the delegates with our latest largest bore in superconductive MRI, Echelon Oval and with the feature of detachable table. With large bore size MRI, we able to overcome the difficulty in scanning obese and claustrophobic patients.

We are late but we are the best.....With the advantage of being the late comer in 64/128 CT scanner—Hitachi CT scan Scenaria, integrated and inherited with the most recent and latest technologies where it able to perform 0.35 second scanning for cardiac and whole body examination without compromise the image quality.

Best quality with minimum dose.....Ziehm Imaging, an innovative and dedicated company in producing only mobile C-arm will guarantee its system is the best of its kind and we always get positive feedback from existing users. With savings up to 60% Ziehm Imaging sets the benchmark in user-friendly adjustment of dose exposure.

Breakthrough 3D-DXA..... DMS (Diagnostic Medical Systems) is thrilled to unveil, for the occasion of the ECR 2013, the newest breakthrough in bone health management: 3D-DXA. 3D-DXA is a brand new technology that allows a 3D model of the femur bone to be constructed from 2D images taken with a DXA bone densitometer during routine femur exams. The resulting 3D model provides key information about the bone status, including bone geometry, cortical bone thickness and bone mineral density.



Carestream Health is proudly showcasing the DRX Revolution Mobile X-ray system and PACS system during this congress and attracts attention from the ground.

Now you see it, now you don't...... No longer blindly navigating tall, bulky mobile units through hallways. The column will never get into your way with DRX Revolution's unique feature and the industry's first ever mobile x-ray system with a fully automatic collapsible column.

Drive smart not drive hard....... The powerful dual motor drive makes moving the system effortless—in forward or reverse. Many delegates were surprise and amused with the easy maneuver digital mobile unit.

Think twice? Just think of Carestream For radiologists that encounter inconvenience in moving around to review & reporting on clinical images, Carestream PACS provide radiologist complex workflow with one workstation philosophy. Productivity can be optimized and investment can be maximized with web-enabled Vue for Radiology that is accessible anywhere with many native advanced tools.