Syllabus

Speciality Area: Neuro 1 (Sat May 30, 2015)

Speaker: Michael D Hill; michael.hill@ucalgary.ca

Highlights:

• Stroke imaging is a balance between speed and imaging information specificity

• Major acute stroke requires speed and qualitative imaging

Minor stroke and TIA allows an emphasis on detailed imaging

Talk Title: Acute stroke: what the neurologists wants to know from imaging

Target Audience	Neuro-radiologists, radiologists
Outcome	Quality imaging with both CT and MR at speed
Purpose	To enhance the available information for the clinicians at the front lines
Methods	Didactic session reviewing data from recent trials
Results	Speed of imaging can be combined with fidelity of information Imaging with CT can be enhanced with attention to imaging quality Imaging with MR can be enhanced with key sequences
Discussion	Pros and cons of imaging solutions Drivers are treatment decisions (thrombolytic, endovascular)

Proc. Intl. Soc. Mag. Reson. Med. 23 (2015)