

Module MPE06

The development of advanced QA protocols for optimized use of radiological devices



This is what you get...



- A literature review of the most important legislative documents and protocols
- Information about 'advanced QA' and how to get there
- A guide on how to perform human observer experiments
- A knowledgeable and diverse teaching staff with different professional backgrounds
- Practical measuring sessions on several modalities
- Protocol creation workshops



Take home messages



- Advanced QA requires the medical physicist to go further than the existing RP162
- Advanced QA is a never-ending story: new modalities, applications and software-upgrades require a creative and flexible approach
- Existing protocols can provide a starting point for the creation of new protocols
- Working together can result in a comprehensive and successful protocol



Comments from previous participants...



“The course was good for preparing me to write protocols for advanced QA.”

“I think the EUTEMPE modules are an excellent scheme. the MPE06 was run by an excellent team - it was wonderful to have access to such knowledgeable and experienced physicists.”

“I was generally very pleased with the course, the content of the course and the organization of the course.”

“The module was complete: courses, activities, reception and organization!”

“The size of the participant group permitted the exchange of experiences and opinions.”



Group of participants

