

5th Course on the Theory and Practice of Infra Red Thermal Imaging in Medicine

June 30 - July 2, 2004, University of Glamorgan

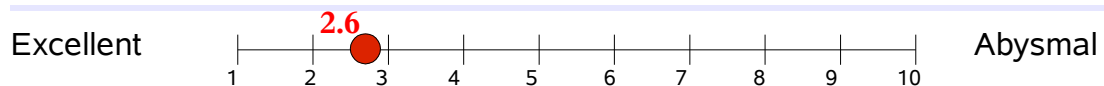
- FEEDBACK -

(9 feedback forms received from 15 participants - 60% response rate)

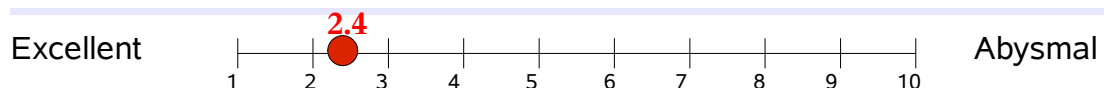
Where did you first hear of this course ?

Web site www.MedImaging.org	<input type="text" value="5"/>
Printed advert in RAD Magazine	<input type="text" value="1"/>
Word of mouth	<input type="text" value="4"/>
Other	<i>American Academy</i>
(please specify):	_____

On a scale from 1 to 10 what was your overall impression of the course?



For participants staying in University Accommodation only: On a scale from 1 to 10 how do you rate accommodation arrangements / food?



Any suggestions how we could improve the course? Comments?

GENERAL COMMENTS

- Excellent course
- Overall good
- Course was overall well organised and I enjoyed the opportunity to meet people in different fields and from different countries
- Excellent people
- Generally good lectures
- Don't publish accommodation details on web page
- Very friendly, approachable

SPECIFIC COMMENTS

- More precise physiology about shell thermal regulation
- From the clinical point of view I would like to hear information about clinical use of thermographic prognostics and for which diseases Thermography is accepted as a prognostic tool.
- More focus on procedure
- More hands-on, more practice sessions (2x mentioned)
- More cases reviewed
- Perhaps an exploration of mechanisms / pathophysiology of different conditions and how these changes specifically are believed to affect the blood/nerve supply and in turn affect the thermographic images, e.g. how does cancer alter the temperature or how does DVT affect thermograms and what is the sensitivity / specificity of thermograms in DVT
- Instead of general anatomy/physiology maybe a more specific focus on the autonomic (sympathetic) supply of the vessels and what exactly happens in different conditions – similar to what was explained with RSDS.
- Perhaps provide a handout of thermal physiology terms and equations to make following lectures easier
- CTHERM software very good
- More discussion on the relative merits of cameras and different applications as well as comparison of cameras (Have manufacturers there to demonstrate).