

Peninsula Radiology Academy

OSIRIX COURSE

The Royal College has adapted the FRCR 2b course to run in an electronic format. All three components of the exam have been incorporated into the electronic format since March 2013.

This course will build a knowledge base through a brief introduction to using Macs and then onward through uploading, anonymising, editing and displaying images. It is aimed primarily at Radiologists involved in teaching and examination. The course aims to be hands on, with opportunity to edit cases and build files. Macs are provided for those attendees without their own system

We hope that this course will provide the expertise to enable the attendees to confidently accrue a teaching archive, edit data into a presentable examination format and feel comfortable examining in this format

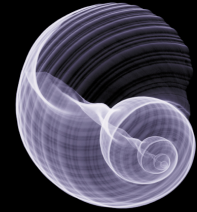
Full details available at <http://penra.org.uk> (section on courses)

Contact Details

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Or

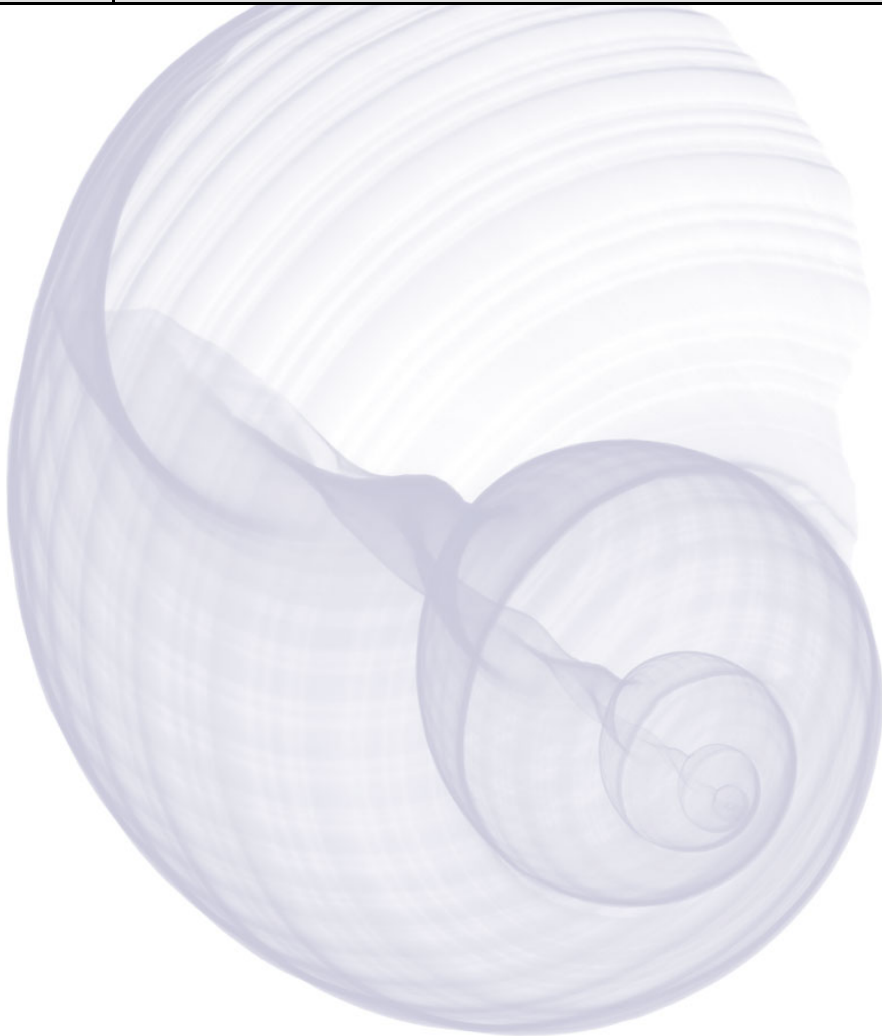
Deborah Caton
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Day 1

Day 1 20/09/2012		
9:00 to 10:00	Registration Coffee How to use a mac (optional drop in session)	
10:00 to 10:15	Setting the scene House keeping What we did before Osirix Demonstration of a complete database	Phil Hughes
10:15 – 10:45	Introduction to Mac computers, OSX and basic Mac functions	James Ricketts
10:45 to 11:15	Introduction to OsiriX – versions and preferences.	Grant Mitchell
11:15 to 11:30	Coffee	
11:30 to 12:00	Plain films	Tishi Ninan
12:00 to 13:30	Lunch	
13:30 to 14:00	Plain film practical session	All
14:00 to 15:30	Cross sectional imaging	James Ricketts

Day 1 20/09/2012		
15:30 to 15:45	Coffee	
15:45 to 16:15	Cross sectional imaging test	James Ricketts
16:15 to 17:30	Encryption, Hard Drives, Future Proofing, Backups and Compression	Grant Mitchell
17:30 Onwards	Drinks	



Day 2

Day 2 21/9/2012		
9:30 to 11:00	Customising Osirix & Networking	Grant Mitchell
11:00 to 11:20	Coffee break	
11:20 to 12:00	Demonstration of personal database and Practical sessions	Phil Hughes
12:00 to 12:50	Creating image collections for museums PDF to Dicoms JPGs to Dicoms ROIs	Tishi Ninan
12:50 to 14:00	Lunch	
14:00 to 15:30	Dual screen display for teaching and examining	Tishi Ninan
15:00 to 15:30	Coffee break	
15:30 to 16:00	Other interesting Osirix Features -3d recons -CT colonography -Volume rendering -4d cardiac MRI -Digital subtraction -Advanced Networking / Web sharing	All
16:30	Q&A Session and closing remarks	
End		