#### Hartshorne Tim - Chief Clinical Vascular Scientist

To:

Aggarwal Reena - ST Radiology

Subject:

RE: Physics course 2017

From: Aggarwal Reena - ST Radiology

Sent: 02 January 2017 05:35

ToHartshorne Tim - Chief Clinical Vascular Scientist; other recipients redacted

**Subject:** Physics course 2017

Hi all,

Happy New Year, I trust you are all well.

The physics course is just around the corner, at present we have approx 50 confirmed delegates.

The dates again are Wed 18<sup>th</sup> – Fri 20th January 2017.

The course is to be held at: Holiday Inn Leicester, 129 St. Nicholas Circle, Leicester, LE1 5LX. I have attached the final timetable for your perusal. Please let me know asap if there are any issues. I am keen to continue with the 'two question rule'. This will mean that a delegate will have a maximum of two questions they can ask in each session, this is again related to feedback from last year when one or two delegates asked a barrage of questions. I would appreciate it if you would mind staying for 10 minutes after the sessions to mop up the extra questions.

We will be having a course dinner on the Thursday evening (19th Jan) for faculty and local delegates.

Place: The white peacock, 14-16 King Street, Leicester, LEI 6RJ

Time: Arrive 7pm, for 7.30pm sit down

There is a 3 course set menu with drink on arrival. If you would like to attend please let Helen Lee know by Wed 11th Jan, with your menu choices (menu attached).

Food and refreshments will be available during the course with a cooked lunch on all days. Please could you let Helen know if you would like lunch ordering.

If driving to the Holiday Inn, please park in the associated NCP car park and we will get paid tokens for use on exit.

I would appreciate it if you could email me your slides by Sun  $15^{\rm th}$  Jan, so I can send them to the delegates before the course.

Once again thanks for your input and efforts.

Best wishes, Reena

# 2017 FRCR PHYSICS REVISION COURSE

WED 18th JAN	<b>V</b>		
0930 - 0950	Registration and Coffee		
0950 - 1000	Introduction		
1000 - 1120	Basic Physics and XR production	1 hr 20	MD/RR
1140 - 1300	Image quality, film screen and DR	1 hr 20	MD/RR
1400 - 1530	Fluoroscopy and Mammography	1 hr 30	MD/RR
1600 – 1730	Radiation protection	1 hr 30	MD/RR
THURS 19th JAN			
0830 - 1030	CT	2 hr	DS
1100 - 1300	Ultrasound basics	2 hr	EC
1400 – 1445	US safety	45 min	EC
1445 – 1530	Doppler	45 min	тн
1600 - 1730	MRI 1	1.5 hr	EK
FRI 20th JAN			
0900 - 1030	MRI 2	1.5 hr	EK
1100 - 1230	NM 1	1.5 hr	AK
1330 - 1500	NM 2	1.5 hr	AK
1500 - 1530	Feedback and close		



## **LEICESTER FRCR PART 1 PHYSICS REVISION COURSE 2017**

#### Summary of feedback 53 candidates

### **Doppler - Tim Hartshorne**

1. Poor

0%

2. Fair

4%

3. Good

17%

4. Very Good 48%

5. Excellent 31%

### 98% of Candidates would recommend the course

#### **Comments**

- Doppler lecturer knew material well and presented well.
- The US doppler was excellent.
- Useful to have handouts already printed.
- MCQ questions at end of each topic session please.
- More exam technique advice
- Doppler very enthusiastic.
- More exam focus and practice questions would have been useful.
- Doppler I think this lecturer was very good.
- Doppler quite detailed, would be good to link it to the syllabus as I found it quite confusing.