

UK7T Network Workshop
Safety Update and Discussion on Implants and Devices at 7T
Cowey Rooms I and II, Wellcome Centre for Integrative Neuroimaging Annexe,
John Radcliffe Hospital, Oxford
Friday 20 March 2020

Programme

10:00-10:30: Coffee

10:30-10:40: Peter Jezzard (Oxford), Welcome and aims of the day

10:40-11:10: Stuart Clare (Oxford), Review of progress on implant and device safety to date

11:10-11:40: John Foster (Glasgow, 25min+5min), Development of 7T safety policies in Glasgow

11:40-12:40: Oliver Kraff (Essen, 45min+15min), "Exploring implant safety and its management: ensuring access at 7T"

12:40-13:30: Sandwich lunch

13:30-14:00: Site-specific experiences/updates and safety testing undertaken

- Nottingham (TBC)
- Oxford (Jon Campbell)
- Cardiff (Peter Hobden)
- Cambridge (Chris Rodgers or Vicky Lupson)
- KCL (TBC)
- UCL (Megan Creasey)

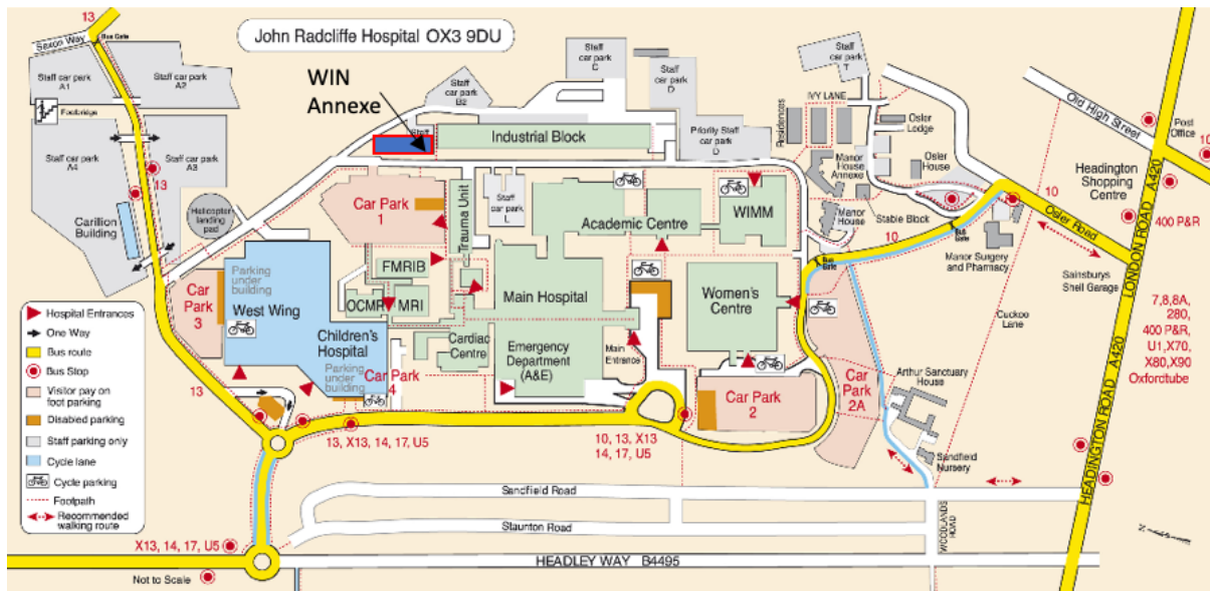
14:00-15:30: General Discussion

- What are the biggest current impediments to scanning subjects?
 - o Specific implants/tattoos/dental work
- Safety of head versus body imaging
- How can we best share information?
 - o Shared documents/policies/listserv/web site
- What practical testing do we need to do/commission/request?
- To what extent would we desire a harmonized UK7T safety framework?
 - o Process for approving a common framework/named leads from sites

15:30-15:45: Closing remarks and next steps

15:45: Close

WIN Annexe, John Radcliffe Hospital, Oxford



On arrival please follow the instructions that will be posted on the door

TRANSPORT

BY CAR

There is very limited parking on the hospital site, and the charges are around £1 per hour.

To find the hospital follow signs for Oxford then the "H" / "A&E" and "Hospitals" signs. You'll be directed via the A40 northern by-pass, and B5150 (Marsh Lane) or via Headington on the A420 London Road. These routes take you to the B4495 (Headley Way). The approach road to the John Radcliffe is on Headley Way.

An easier option may be to park at one of Oxford's Park & Ride facilities, and then take the bus to the hospital. See <https://www.ouh.nhs.uk/hospitals/jr/find-us/bus.aspx>

