



The  
University  
Of  
Sheffield.

## School of Medicine & Biomedical Sciences

### Training Log Sheet - MED6960

**Name of Student:** Joe Bloggs

**Section:** Nephrology

**Supervisor(s):** Dr Tim Johnson

<b>Training Title:</b> Radiation Safety Course	
<b>Category (Safety, Technique, Equipment, lecture etc.....):</b> Safety	
<b>Trainer Educator Name:</b> Trevor Moseley	<b>Duration of event:</b> 4 hours
<b>Internal or External training:</b> Internal – Hicks Lecture theatre 3	<b>Date:</b> 19.10. 2006
<b>Summary of activity:</b> <p>In this lecture information was provided on the correct use of radio isotopes within the University of Sheffield. Details were provided on obtaining work certificates, personal registration, safe practice when using radioactive material, personal and bench monitoring, ordering and disposal of isotopes. A full Health and Safety briefing was also given.</p> <p>The radiation safety manual can be downloaded from <a href="http://www.shef.ac.uk/safety/ir/index.html">www.shef.ac.uk/safety/ir/index.html</a> A printed copy of this manual which I have read is in my training log.</p> <p>My local RPS is Dr Tim Johnson and my DRPS is Peter Winship. Disposal records for my Unit are held in Gu26.</p> <p>I must undergo local training given by my RPS and satisfy him that I am competent to use isotopes before I may work with radioactive materials unsupervised</p>	
<b>Key Points:</b> <ul style="list-style-type: none"><li>• Use only isotopes you have a work certificate for and have been trained on</li><li>• Check disposal route before use</li><li>• Monitor the area after use</li><li>• Complete disposal form</li><li>• Work using safe practice</li><li>• My RPS is Dr Tim Johnson</li></ul>	
Signed Student:	Signed Supervisor:

