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| [Image result for first aid](https://www.bing.com/images/search?view=detailV2&ccid=J6KDc8Pn&id=EB1C6D25EDA8A105EB41E0DE2EEC9C3BFC1A6530&thid=OIP.J6KDc8Pn8WNKrcIocG5CuAHaHa&mediaurl=https%3a%2f%2fupload.wikimedia.org%2fwikipedia%2fcommons%2fthumb%2f0%2f0e%2fISO_7010_E003_-_First_aid_sign.svg%2f1200px-ISO_7010_E003_-_First_aid_sign.svg.png&exph=1200&expw=1200&q=first+aid&simid=608005401009782791&selectedIndex=0)  **Laser Radiation Exposure Emergencies** | |
| **Actual or suspected Eye Injury** | |
| In case of actual or suspected laser radiation exposure to the eye, contact Eye Casualty at the Queens Medical Centre  07:00 – 22:00hrs Tel. 0115 9249924 ext 62882  (Eye Casualty is located on EENT Centre, A floor QMC)  22:00 – 07:00hrs Tel. External 999 or 1111  0115 9518888 (UoN Security) | |
| **Laser information for medical practitioners** | |
| Laser Type | |
| Class / power involved | |
| Wavelength involved | |
| Location of the above laser(s) (building/lab number) | |
| **Skin Burns** | |
| Skin burns, i.e. thermal burns, can be treated in the same way as other burns. A local First Aider should be contacted in line with local procedures. | |
| **Inform local contact** | |
| Inform the following as soon as possible that an incident has occurred. (Ensure the injured person is helped first) | |
| Name: | Tel: |
| **Incident reporting**  Any suspected or confirmed injuries should be reported on the University’s [incident reporting system](https://irs.nottingham.ac.uk/default.aspx) ([irs@nottingham.ac.uk](mailto:irs@nottingham.ac.uk)). In addition to actual injury incidents, near misses should also be reported. | |