

## ***Medical Supervision and Emergency Information***

Eye examinations for laser users are required for laser users on an annual basis, and will be organised by the LSO. In the event of an apparent or suspected eye injury a medical examination by a qualified specialist needs to be carried out immediately.

The most appropriate Accident and Emergency Department that deals with eye injuries is in the Royal Victoria Eye and Ear Hospital, details listed below.

Following an incident/accident, a university incident report must be provided to the department safety officer and made available to the university safety office.

### **Laser eye injury requires immediate medical attention**

## **EMERGENCY INFORMATION**

<b>Emergency Services</b>	<b>01 708 3333</b>	<b>999 or 112</b>
<b>Fire</b>	<b>01 708 3929</b>	<b>999 or 112</b>
<b>First Aid</b>		
<b>John Maloco – EENG</b>	<b>01 708 6056</b>	<b>Automatic External Defibrillator Trained – nearest AED is located in the Sports Centre or the Arts building</b>
<b>James Kinsella - Eolas</b>	<b>01 708 6935</b>	
<b>Paul Davis – Sports Officer</b>	<b>01 708 6406 /6407</b>	
<b>Medical Centre</b>	<b>01 708 3878</b>	
<b>If you cannot contact anybody listed call Security 3929</b>		
<b>Eye &amp; Ear Hospital</b>	<b>01 664 4600</b>	
<b>Security</b>	<b>01 708 3929</b>	

If you suffer an eye injury you may well be in shock seek help from a colleague then go together to the Hospital Immediately. Get a taxi if necessary.

**Accident & Emergency  
Royal Victoria Eye  
Ear Hospital Adelaide Road  
Dublin 2**

Report all accidents to the: Department of Electronic Engineering Laser Safety Officer, the Department of Electronic Engineering Safety Officer and the University Safety Officer. More details on emergency procedure are given in the Appendix 7 at the end of this guidance. Do not use the laboratory or disturb the equipment until after the accident has been investigated.