

UNIVERSITY OF LIMERICK RESEARCH ETHICS COMMITTEE

RISK ASSESSMENT FORM – PROCEDURES INVOLVING HUMAN SUBJECTS

				Procedure No	SS 061		
Title of Proc	edure	Force	e measurement from sledge appa	ratus			
Name of Assessor		Drew Harrison		Assessment date	February 2002		
Does this pro	ocedure alre	ady ha	ve ethical approval?		YES		
If so, enter ethical number				Approval No:			
1	Please prov	vide a	<u>brief</u> description of the proced	ure			
30° angle to loading level means of rol	ground), and ls for jumping lers allowing or stretcher	d drop ng rela g subje wincl	re subjects are either in a seated ped onto a force plate. This ensu ted experiments. A chair or street to slide up and down. Subject and into position. When they are the the procedure may take place.	ares a control of mutcher is attached to ts are strapped into the released they slide	scle and bone apparatus by their positions,		
	X		PESS Building (PG040, PG043	3)			
	X		Other locations within and outs ethical approval has been grant				
3 Eligibility of subject(s) to be used							
	X		PESS student (U.G. or P.G.)				
	X		University staff or campus pers	sonnel]		
	x		Members of the general public research projects granted ethics				

4	Potential ris	Potential risks. To be explained <u>before</u> obtaining consent			
				1	
	X		None, or minimal discomfort only		

There are no risks in this procedure greater than those present in normal jumping activities. The subjects will complete a standard lab questionnaire prior to participation, and no one with any history of muscle, joint or bone problems would be asked to undertake this procedure.

Action to be taken in the event of a foreseeable emergency

If the subject shows any signs of distress, the procedure will be terminated immediately.

In the case of dizziness or fainting, subjects will be placed in the supine position with legs raised. Windows will be opened for fresh air and any restrictive clothing slackened.

If the subject feels nauseous, a suitable receptacle should be provided. The subject should be kept as comfortable as possible, until fully recovered.

If a minor physical injury occurs (e.g. minor cut, sprain, or strain), the subject will be kept comfortable and recommended to seek medical treatment as soon as possible.

In the case of more serious situations (e.g. fractures, dislocations), or should the subject fail to respond, help would be summoned immediately:

- 1. During normal working hours 9am-5pm, use nearest internal telephone to contact the Student Health Centre on extension **2534** (or **061 202534** if an external phone/mobile phone is used)
- 2. Outside of normal working hours, or if the Student Health Centre number is engaged/busy, use the nearest telephone to dial **3333** (or **061 213333** if an external phone/mobile phone is used) for UL security personnel who will then contact the ambulance service.
 - When contacting the above clearly state the location of the incident, and briefly what happened.
- 3. If necessary, personnel should attempt CPR.

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6	Level of supervision required for procedure				
	X	Trained PESS lecturing or research staff			
	X	Trained PESS postgraduate researcher			
	X	Trained PESS undergraduates			
7	Other documentation required for this assessment?				
	X	Pre-test subject questionnaire			
	X	Detailed protocol			