UNIVERSITY OF LIMERICK RESEARCH ETHICS COMMITTEE

PROCEDURES INVOLVING HUMAN SUBJECTS

			Procedure No	SS 011]			
Title of Procedure	3D I	Motion Analysis (Vigorous Ac	ctivity)					
Name of Assessor	Dr. l	Drew Harrison	Assessment date]			
Does this procedure	already	have ethical approval?		Yes				
If so, enter ethical number and expiry date			Approval No: SS011 End Date: December 2028					
1 Please p	ovide	a <u>brief</u> description of the pro	ocedure					
In this procedure, physically fit and healthy adult subjects or athletes will be filmed whilst performing vigorous exercise or sports activities such as running, jumping, kicking, throwing objects, etc. Up to 5 video cameras will be used to obtain movement sequences. Light-weight retroflective passive markers will be placed on the subjects joint centres and other major anatomical landmarks to aid computer construction of segmental models during analysis. The video sequences will be stored and analysed using proprietry motion analysis software (i.e. Peak Motus, APAS, or HuMan). Since the procedure only involves collection of movement on video the data capture can be carried out equally well within the University Laboratory or at another site. Standard Operating Procedure for Montion Analysis Corporaion – Cortex 3D Motion Capture Software is available on the PESS Sharepoint (see here)								
2 Location	in wh	ich the procedure may take	place					
X		PESS Teaching Laboratory	(PG040)]				
X		PESS Research Laboratory ((PG043)]				
Others, please x	specify	Appropriate locations such a halls	as PESS sports					
X		Track or playing fields]				
3 Eligibilit	y of su	bject(s) to be used						
X		PESS student (U.G. or P.G.)]				
X		University of Limerick staff	or campus					

Others, please specify

	X	Fit & healthy adults or athlete volunteers engaged in research projects granted ethical approval			
4 Potential risks. To be explained <u>before</u> obtaining consent					
	X	None, or minimal discomfort only			

In some trials, subjects may be required to wear exercise clothing or swimming costumes so that anatomical landmarks can be easily identified and marked with retroflective markers or tape.

Video recordings will be kept safe and secure and destroyed if necessary at the end of the teaching programme or research project.

5 Action to be taken in the event of a foreseeable emergency

The procedure will be terminated if the volunteer shows any sign of distress.

Standard first aid procedures may be required depending on the severity of the situation. The following standard procedure should be followed in the event of an incident occurring in the PESS building / UL Facility:

- 1. Stop the procedure. Position the subject to prevent self-injury.
- 2. If appropriate, raise the subject's lower limbs to improve blood flow. Should the subject fail to respond summon help immediately.
- 3. Check vital signs airways, breathing and circulation (ABC)
- 4. If required attempt CPR as soon as possible.
- 5. Requesting Help: Emergency Contact telephone numbers are listed on laboratory door:
 - During normal working hours 9am-5pm, use lab phone to contact the Student Health Centre on **061-20**2534
 - Outside of normal working hours, or if the Student Health Centre number is engaged/busy, use the laboratory phone to dial 3333 for UL security personnel who will then contact the ambulance service. If in PESS, contact one of the PESS First Aiders names are listed on the PESS laboratory door.
- 6. When contacting the above clearly state: Location, Building, Room Number, Nature of Incident/Accident and provide a contact number.
- 7. Complete the UL 'Accident & Emergency' form (completed by the investigator, not the volunteer). Forms available on UL HR website: https://www.ul.ie/hr/hr-policies-procedures-and-forms-z

If an emergency or incident occurs offsite, follow the local procedures for dealing with such an event. Ensure you are aware of the offsite local safety procedures in the event of a foreseeable emergency.

6 Level of superv	ision required for procedure					
X	PESS lecturing or research staff, PESS teaching assistants					
Others, please specify	PESS postgraduate researcher					
X	Trained undergraduate or postgraduate student					
7 Other documentation required for this assessment ?						
X	PESS standard pre-test questionnaire					
X X	Participant Information sheet					
Others, please specify x	Participant Consent Form					

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Title of Procedure	3D Motion Analysis	 	
Name of Assessor	Dr. Drew Harrison		November 2018
		End Da	te: December 2028
8 Committee	e approval for experiment		
Others, please sp	Granted		
Comments/condition	s		
Signed .hV	(Head of Department)	Date	119