Human Informed Consent Form

Instructions to the Student Researcher(s): An informed consent/assent/permission form should be developed in consultation with the Adult Sponsor, Designated Supervisor or Qualified Scientist.

This form is used to provide information to the research participant (or parent/guardian) and to document written informed consent, minor assent, and/or parental permission.

- When written documentation is required, the researcher keeps the original, signed form.
- Students may use this sample form or may copy ALL elements of it into a new document.

If the form is serving to document parental permission, a copy of any survey or questionnaire must be attached.

Parent/Guardian Printed Name:	Signature:
Parental/Guardian Permission (if applicable)	Date Reviewed & Signed: (mm/dd/yy)
Research Participant Printed Name:	Signature:
Adult Informed Consent or Minor Assent	Date Reviewed & Signed:(mm/dd/yy)
By signing this form I am attesting that I have read and to participate or permission for my child to participate.	understand the information above and I freely give my consent/assent
Voluntary Participation: Participation in this study is completely voluntary. If you decide not to participate there will not be negative consequences. Please be aware that if you decide to participate, you may stop participating at any time and you may decide not to answer any specific question.	
Adult Sponsor/QS/DS: Allison Blunt	Phone/email: blunta@harrisoncs
If you have any questions about this study, feel free to	contact:
How confidentiality will be maintained: Personal information will be disclosed	
Benefits: Determine if a shoe with less shock absorptior	has a higher likelihood for lower body overuse injury
Potential Risks of Study: Injury upon landing	
Time required for participation: 25 minutes	
If you participate, you will be asked to: Perform a jump landing (step off platform and I	and) wearing each of the 4 shoes
Measure the normal/react Purpose of the project:	ion force on the foot in each of the 4 basketball shoes
If you would like to participate, please sign in the appro	
Title of Project: Impact of the Shock Absorption	on Properties of Basketball Shoe Cushioning Systems on the
Student Researcher(s): Josh Cooper	
If the form is serving to document parental permission	a copy of any but vey or queblication and interest actions.