Appendix I – University of Rochester Human Subject Research Electronic Data Security Assessment Form Principal Inve

If a mobile application will be used with the wearable device, also complete the mobile application section above.

- 1. Name of wearable device:
- 2. Is wearable device **provided** by subject or research team:

Research team provides device

Personal device used

- 3. Is wearable device **registered** by subject or research team:
 - Research team registers device

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5. Who/What Address will appear in the text as the sender of the message?

🗌 No

- 5. Describe the method or mechanism by which data will be transferred from the collection technology to the storage site. SMB file share
- 6. Provide any additional information:

PART C – Data Analysis and Use

- 1. Who will have access to the data?
- 2. How will that access be managed?
- 3. Who is responsible for maintaining the security of the data? The PI will review the list of study members and any access control lists yearly and request changes to the access control lists as necessary
- 4. Is this an application where UR will be the data coordinating center? \Box Yes \Box No
- 5. What technology or software will be used to analyze the data?
- 6. What data movement is required for this platform to access the data?
- 7. Where will analytical output be stored?
- 8. Who has access to the output?
- 9. Are there any restrictions on who can access the output?
- 10. Provide any additional information:

Part D. Data Transfer and Final Disposition

1. Will data be transferred to a third-party collaborator, sponsor, or other party? 🗌 Yes* 🗌 No

PI Certification Regarding Terms of Service for Technologies Used for Research Activities	
I certify I have reviewed and am in compliance with the terms of service for all technologies to be used for research activities:	
Yes N/A as no third-party technologies are being used.	
If yes, provide links to all terms of service:	
Name:	Date:

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