## Imperial College London

## **Consent Form for Participants**

Full Title of Project: Interaction Design for Smart Pillows

Name of Principal Investigator: Dr Rebecca Stewart

		PI	ease initial box
information sheet v Interaction Design	I confirm that I have read and understand the participant information sheet version 1.1 dated 30/05/22 for the study Interaction Design for Smart Pillows and have had the opportunity to ask questions which have been answered fully.		
to withdraw at any	<ol> <li>I understand that my participation is voluntary, and I am free to withdraw at any time, without giving any reason and without my legal rights being affected.</li> </ol>		
information collected research by an acain the future, include	<ol> <li>I give/do not give (delete as applicable) consent for information collected about me to be used to support other research by an academic institution or commercial company in the future, including those outside of the United Kingdom (which Imperial has ensured will keep this information secure).</li> </ol>		
<ol> <li>I give/do not give (delete as applicable) consent for using my anonymised workshop application text for research. (Not applicable for EMF Camp participants).</li> </ol>			
<ol> <li>I give/do not give (delete as applicable) consent to being photographed and videoed for documentation of the study.</li> </ol>			
videos capturing m	delete as applicable) cons y face to used in research print, and in presentations	n publications	
7. I consent to take pa Smart Pillows.	art in the study Interaction	Design for	
<ol> <li>I give / do not give (delete/mark as applicable) consent to being contacted about the possibility to take part in other research studies.</li> </ol>			
Name of participant	 Signature	 Date	
manie or participant	Signature	Date	
Principal Investigator	Signature	 Date	<del></del>

## Imperial College London

1 copy for participant; 1 copy for Principal Investigator

To ensure confidence in the process and minimise risk of loss, all consent forms must be printed, presented and stored in double sided format