Multimedia Appendix 1

Variable	Sources	Original measurement	Measurement adapted for research study			
	1. Demographic & Psychographic Variables					
Gender	[84]	Gender 1. Male 2. Female	Gender 1. Male 2. Female			
Age	[84]	Year of Birth:	Year of Birth:			
Education	[84]	Highest level of education: 1. Without school qualification 2. Secondary general school 3. Polytechnic secondary school 4. Intermediate secondary school 5. High school diploma / A-levels 6. University degree 7. Postdoctoral degree / Professor	Highest level of education: 1. Without school qualification 2. Secondary general school 3. Polytechnic secondary school 4. Intermediate secondary school 5. High school diploma / A-levels 6. University degree 7. Postdoctoral degree / Professor			
Marital Status	[84]	Marital status: 1. Single 2. Close-partnered 3. Married 4. Divorced 5. Widowed 6. No answer	Marital status: 1. Single 2. Close-partnered 3. Married 4. Divorced 5. Widowed 6. Other			

Occupation	[85]	Please indicate your current occupation: 1. Self-employed 2. Civil servant 3. Employee 4. Apprentice 5. Unemployed 6. Pensioner 7. Student (pupil) 8. Student (Univ./tech. univ.) 9. Other	Please indicate your current occupation: 1. Self-employed 2. Civil servant 3. Employee 4. Apprentice 5. Unemployed 6. Pensioner 7. Student (pupil) 8. Student (Univ./tech. univ.) 9. Other			
Area of Living	[86]	10. I do not wish to answer this question Area of Residence: 1. Urban 2. Rural	Area of Residence: 1. Urban 2. Rural			
	2. Dependent and Independent Variables					
		The scale options ranged from 1 ("strongly disagree") to 5 ("strongly agree").	Experimental Manipulation			
Social Influence	[24] [26]	 People who influence my behaviour think that I should use the system. People who are important to me think that I should use the system. People whose opinions that I value prefer that I use mobile Internet. 	Please imagine that someone, who influences your behavior and/or is important to you and/or whose opinion is appreciated, has recommended the usage of PRWs to you.			

		The scale options ranged from 1 ("strongly disagree")	The scale options range from 1 ("strongly disagree") to 7
		to 9 ("strongly agree").	("strongly agree").
Credibility	[87]	 The endorser seems to be credible The endorser seems to be reliable The endorser seems to be honest The endorser seems to be sincere The endorser seems to be trustworthy The endorser seems to have expert knowledge The endorser seems to be experienced The endorser seems to disseminate knowledgeable content 	1. PRWs seem to be credible 2. PRWs seem to be reliable 3. PRWs seem to be honest 4. PRWs seem to be sincere 5. PRWs seem to be trustworthy 6. PRWs seem to have expert knowledge 7. PRWs seem to be experienced 8. PRWs seem to contain knowledgeable content 9. PRWs seem to be qualified
		9. The endorser seems to be qualified	10. PRWs seem to be knowledgeable
		10. The endorser seems to be knowledgeable	
Performance Expectancy	[49] [88]	The scale options ranged from 1 ("strongly disagree") to 5 ("strongly agree"). 1. I think that the portal is a useful tool 2. By using the portal I feel I have more control over my health 3. Using EHR Portals will enhance my effectiveness in managing my healthcare. 4. Overall, EHR Portals will be useful in managing my healthcare	The scale options range from 1 ("strongly disagree") to 7 ("strongly agree"). 1. I think that PRWs are a useful tool 2. By using PRWs I feel I have more control over my health 3. Using PRWs will enhance my effectiveness in managing my healthcare
Behavioral Intention to Use PRWs	[26]	The scale options ranged from 1 ("strongly disagree") to 5 ("strongly agree"). 1. I intend to continue using mobile Internet in the future 2. I will always try to use mobile Internet in my daily life 3. I plan to continue to use mobile Internet	The scale options range from 1 ("strongly disagree") to 7 ("strongly agree"). 1. I intend to use PRWs in the future 2. I will try to use PRWs 3. I plan to use PRWs