

Diversity 1 – Questionnaire for the clinicians *

5: Fully agree; 4: Somewhat agree; 3: Neither agree or disagree; 2: Somewhat disagree; 1: Completely disagree

CLINICIANS						
Components		5	4	3	2	1
Usefulness						
Q1	Cardihab® app improves the access of my patients to the Cardiac Rehabilitation (CR) services					
Q2	Cardihab® saves the time of my patients traveling to a hospital or specialist clinic					
Q3	Cardihab® provides for the CR needs of my patients					
Ease of Use & Learnability						
Q1	Cardihab® platform (app and Web portal) was simple to use					
Q2	Cardihab® platform was easy to learn to use					
Q3	I believe I could become productive quickly using the Cardihab® platform					
Interface quality						
Q1	The way I interact with the Cardihab® platform is pleasant					
Q2	I like using Cardihab®					
Q3	Cardihab® is simple and easy to understand					
Q4	Cardihab® is able to do everything I would want it to be able to do with my patients					
Interaction Quality						
Q1	I could have better communication with my patients using Cardihab®					
Q2	I could clearly understand my patient's needs by using the Cardihab® platform					
Q3	I felt my patients were able to express themselves effectively					
Q4	Using Cardihab®, I could interact with my patients as well as if we met in person as scheduled					
Reliability						
Q1	I think the in-person visits on Cardihab patients are the same as usual care in-person visits					
Q2	Whenever I made a mistake using Cardihab®, I could recover easily and quickly					
Q3	Cardihab® gave error messages that clearly told me how to fix problems					
Satisfaction and Future Use						
Q1	I feel comfortable reviewing my patients using Cardihab®					
Q2	Cardihab® is an acceptable way to receive CR services					
Q3	I would use Cardihab® services again					
Q4	Overall, I am satisfied with Cardihab®					

* Adapted from the Telehealth Usability Questionnaire (TUQ) (Parmanto et al. Int J Telerehabil 2016;8(1): 3-10) designed to evaluate the usability and user's satisfaction of telehealth Implementation and services.