

Table S4. Questionnaire for professionals.

Profession:

Age:

Integrated Group Medicine:

Years of experience:

Years of experience in IGM:

N° item						Statement
						1 = Strongly Disagree, 2 = Disagree, 3 = Neutral, 4 = Agree, 5 = Disagree
1-CU	1	2	3	4	5	I think that monitoring my patients' activity and health 24 hours a day, 7 days a week, can be a good thing in my clinical practice
2-CO	1	2	3	4	5	I feel active in monitoring my patient
3-CU	1	2	3	4	5	I think this kind of monitoring can be a support to the activities of MGI
4-WIEU	1	2	3	4	5	The website, where patients' data are stored, is easy to use
5-MU	1	2	3	4	5	I don't think this kind monitoring requires a lot of times to be done
6-CU	1	2	3	4	5	I think this kind of monitoring is more useful if it is done in a MDI setting rather than GP setting.
7-WIEU	1	2	3	4	5	I didn't have any difficulties in answering to patients' doubts and questions
8-CO	1	2	3	4	5	I felt that patients were available and collaborative in this type of monitoring
9-MU	1	2	3	4	5	In order to monitoring I think using a non-medical device is easier to accept for patients
10-CU	1	2	3	4	5	I think this kind of data are useful for the assistance provided to this type of patient
11-CU	1	2	3	4	5	I think the data collected from this type of monitoring is enough for the assistance provided to this type of patient
12-CU	1	2	3	4	5	I think the data collected from this type of monitoring is necessary for the assistance provided to this type of patient
13-CU	1	2	3	4	5	I think that monitoring my patients in this way can help me picking up early signs of any clinical problems / complications

14-MU	1	2	3	4	5	I think the data displayed may be a criterion for scheduling visits
15-WIEU	1	2	3	4	5	I find correspondence between the recorded data and the experiences reported by the patients
18	What determined the frequency of the visualization of the collected data?					a) clinical picture of the patient b) time available c) a predetermined independent cadence of the patient
19	How long would it take to visualize the data to be useful for clinical practice?					
18	What other types of patients could benefit from this type of monitoring?					

Legend of dimensions: CU, clinical usefulness; MU, management usefulness; WIEU, web interface ease-of-use; COLL, collaboration.