



ROM Survey

The journey to find yourself the friendly way



How are you? How are you feeling now? Now that the treatment is over, it's time for recovery and to look into the effect of the treatment. ROM questionnaires are the usual method for measuring this. They are time-consuming and often demotivating, because a patient has to respond to the same questions over and over again without any feedback. Our ROM survey does the same job but in a fun, approachable and friendly way, in a conversation.

This is how it works

Our ROM survey is a friendly virtual assistant to the practitioner, who gives patients more insight and control over their own healing. It runs through the queries that would be in the questionnaire but in a friendly chat, and at any time that suits the client. During this dialogue the client, and practitioner receive continuous feedback, which is shown in clear and easily comprehensible dashboards. This allows patients to see for themselves where they stand in relation to the current stage of recovery or, if desired, in relation to others.

Daily response to the question "how do you feel?" allows you to create a kind of diary where you can express your heart and that provides insight into the moments when you feel good and the times you feel less well. Our Rom survey helps you to relax just when you need it. It offers breathing exercises and there is a listening line linked to the app. You can call with one push on a button, and then unburden your heart.

Use

- ROM survey

Used by

- Mental health institutions and practitioners
- Health insurance

Specifications

- iOS/Android
- Smartphone, Tablet, PC, TV

Particularities

- Easy accessible and more emphatic than the usual ROM questionnaire
- Gives clients insight and control over their own experience and treatment
- Smart and understandable dashboards for both clients and practitioner
- Increases the response
- Reduces socially desirable answers
- Quick and easy to use
- Available in every language
- Questions are easy to adjust
- Data output in usual formats