

# Health Monitor GMON

„INDICATE health risks – RATE professionally – REACT prophylactically“

## Register Questionnaire

With the questionnaire register you can show up to four questionnaires.

[PAGE1]  
HDR=Health questions  
ID=0  
NOANSWER=k.A.  
OPTION=SCORE  
L1 = Do you have Physical Limitations / illnesses | yes | no | not specified  
L2 = You Are currently under medical treatment | yes | no | not specified  
L3 = Do you have to high blood pressure | yes | Unknown | No | not specified  
L4 = Do you have to high blood sugar | yes | Unknown | No | not specified  
L5 = Do you have high cholesterol | yes | Unknown | No | not specified  
L6 = group heading  
L7 = Do you have problems with digestion | yes | no | not specified  
L8 = Take you regular medications | yes | no | not specified

Health questions

QUESTIONARY

Do you have Physical Limitations / illnesses no

You Are currently under medical treatment no

Do you have to high blood pressure Unknown

Do you have to high blood sugar Unknown

Do you have high cholesterol No

Do you have problems with digestion no

Take you regular medications no

ID: demo4  
Hans Tester  
Age: 58,0 Years

RISK TREE

- Health risk
  - Body Composition
    - Body Values
      - Body Fat
      - Body Water
      - Muscle Mass
    - Body Measures
      - BMI
      - WHR
      - Waist circumference
  - Vital Values
    - Blood Pressure
      - Systolic BP
      - Diastolic BP
      - MAP
    - Pulse
  - Lab values
    - Cholesterol
    - Triglyceride
    - Blood sugar
  - Fitness State
  - Body Composition

State: 28.08.2013 11:02

→ Health risk

→ Risk - Valuetable

→ Reports

→ Help

The questions shown are not your questions?!

Create with this register in a few steps your individual questionnaire!

Total evaluation: 48%

→ Value Table

→ New Test

Date: 15.04.2014 11:13

→ Save

With this button you open the file,  
in which you can enter your questionnaire.

We would be glad to generate your individual questionnaire for you.

Ask your clients about specific aspects of their life, such as

- Eating habits
- Sportive activities
- Health



[Overview about GMON modules](#)

general operation instruction, using goals values,  
other relevant parameters for health