

# Health Monitor GMON

„INDICATE Health Risks – RATE professionally – REACT prophylactically”

## GMON Keywords

GMON\_EN\_...pdf

### A

abdominal	<a href="#">Waist</a>
Adipositas	<a href="#">BMI</a>
Administration (GMON costumer)	<a href="#">Start</a>
AEE (Activity Energy Expenditure)	<a href="#">AM180</a>
Aktivitiy Monitor (AM)	<a href="#">AM180</a>
AM-180 (Aktivitiy Monitor)	<a href="#">AM180</a>
assessment of gradient	<a href="#">Assessment</a>

### B

Basal metabolic rate	<a href="#">BCM</a>
BC-1000 (TANITA scale)	<a href="#">TANITA_home</a>
BC-418/420 (TANITA scale)	<a href="#">TANITA_pro</a>
BC-590BT (TANITA scale)	<a href="#">TANITA_home</a>
BC-601 (TANITA scale)	<a href="#">TANITA_home</a>
BF-350 (TANITA scale)	<a href="#">TANITA_pro</a>
BFM (Body Fat Mass)	<a href="#">BFM</a>
BIA - Bioelectrical Impedance Analysis	<a href="#">BCM</a>
Blood Pressure	<a href="#">BP</a>
Bluetooth Funkinterface	<a href="#">TANITA_home</a>
BMI (Body Mass Index)	<a href="#">BMI</a>
Body fat	<a href="#">BFM</a>
Body fat percentage	<a href="#">BFM</a>
Body type	<a href="#">BCM</a>
Body water percentage	<a href="#">TBW</a>

### C

Chest circumference	<a href="#">Measures</a>
Cholesterol	<a href="#">Labor</a>
Connection to scale	<a href="#">TANITA_pro</a>
Customer-ID (Identification of customer)	<a href="#">Admin</a>

### D

Data backup	<a href="#">Admin</a>
Data export	<a href="#">Admin</a>
Data import	<a href="#">Admin</a>
Dehydration	<a href="#">TBW</a>
diastolic	<a href="#">BP</a>

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## GMON Keywords

### E

Evaluation tree [Manual](#)  
extracellular [TBW](#)

### F

Fatty acid [BFM](#)  
Flexibility measuring [Janda](#)  
Force measuring [Janda](#)

### G

Garmin Funkinterface [TANITA\\_home](#)  
Goal value [Goals](#)

### H

HDL-Cholesterol [Labor](#)  
Hypertonie [BP](#)  
Hypotonie [BP](#)

### I

Import of customer data [Admin](#)  
Index card [Manual](#)  
Installation [Start](#)  
intracellular [TBW](#)

### J

Janda test [Janda](#)

### L

LDL-Cholesterol [Labor](#)  
Licence key (LIC) [Start](#)  
Lower arm circumference [Measures](#)  
Lower leg circumference [Measures](#)

### M

MAP (Mean Arterial Pressure) [BP](#)  
MC-180/780/980 (TANITA scale) [TANITA\\_pro](#)  
Medical devices classification I [CE](#)  
MET (Metabolic equivalent) [AM180](#)  
Metabolic age [BCM](#)  
Mode [TANITA\\_pro](#)  
Muscle Mass [MM](#)

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## GMON Keywords

O

Overweight [BMI](#)

P

Password [Start](#)

Percentiles [BCM](#)

Phase angle [Phase](#)

Physique rating [BCM](#)

PP (Pulse Pressure) [BP](#)

Privacy protection [Privacy Protection](#)

Privacy shield [Admin](#)

Pulse [Pulse](#)

Pulse Pressure (PP) [BP](#)

Q

Questionnaire [Quest](#)

S

Sarcopenic Index (SMI) [MM](#)

SC-240/330 (TANITA scale) [TANITA\\_pro](#)

SD card (Secure Digital card) [TANITA\\_home](#)

Serial number (SNR) [Start](#)

Skeletal Muscle Mass (SMM) [MM](#)

SMI (Sarcopenic Index) [MM](#)

subcutaneous [Waist](#)

System requirements [Start](#)

systolic [BP](#)

T

TANITA scale [TANITA\\_pro](#)

TBF-300/305/310/401/410 (TANITA scale) [TANITA\\_pro](#)

TBW (Total Body Water) [TBW](#)

TEE (Total Energy Expenditure) [AM180](#)

Thigh circumference [Measures](#)

Total Energy Expenditure (TEE) [AM180](#)

Traffic light [Goals](#)

Triglyceride [Labor](#)

U

Underweight [BMI](#)

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Upper arm circumference	<a href="#">Measures</a>
V	
Viscan	<a href="#">TANITA_viscan</a>
Visceral fat level	<a href="#">BCM</a>
W	
Waist circumference	<a href="#">Waist</a>
Waist-to-Hip-Ratio (WHR)	<a href="#">Waist</a>
WB-100/110/3000 (TANITA scale)	<a href="#">TANITA_pro</a>
WHR (Waist-to-Hip-Ratio)	<a href="#">Waist</a>
WHtR (Waist-to-Height-Ratio)	<a href="#">Waist</a>