

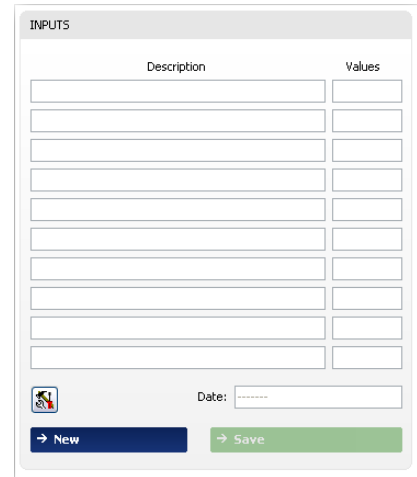
Health Monitor GMON

„INDICATE health risks – RATE professionally – REACT prophylactically”

universal register

A register for individual data collection

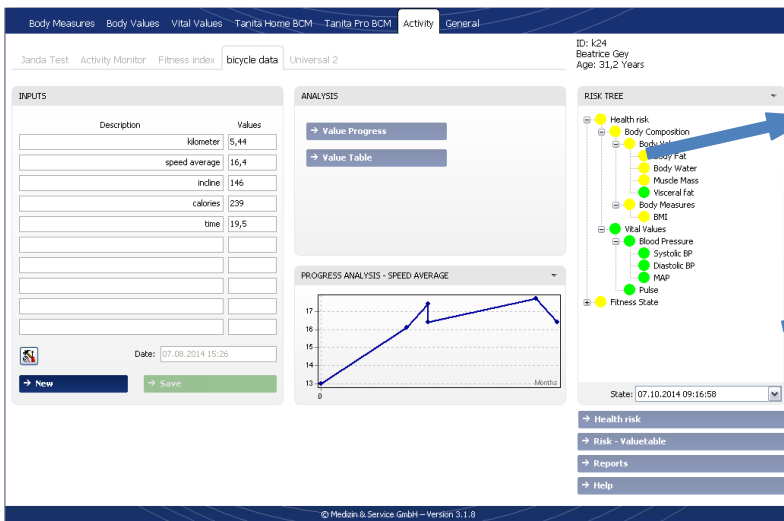
You can adapt the universal register to your personal demands to collect and analyze the measured data that is important to you. The possibilities of using are nearly boundless - just universal!*



Just fill in the description of the parameter and you are already able to collect data.

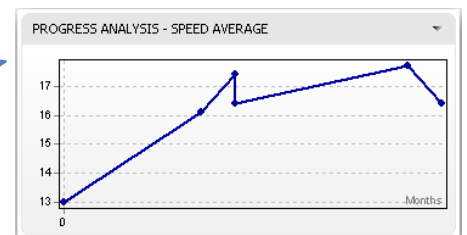
*By buying the register free parameters you get two sub-registers that you can fill in with your individual parameters. Thereby the number of parameter is limited to 10 per sub-register.

Example of use – bicycle register:



Within the table of values all collected data is shown clearly represented.

	Date	Description 1	Value 1	Description 2	Value 2	Description 3	Value 3	Description 4	Value 4	Description 5	Value 5
1	07.08.2014	kilometer	5,44	speed average	16,4	incline	146	calories	239	time	19,5
2	06.08.2014	kilometer	5,46	speed average	17,7	incline	60	calories	206	time	18,29
3	01.08.2014	kilometer	5,46	speed average	16,4	incline	72	calories	223	time	19,57
4	01.08.2014	kilometer	7,6	speed average	17,4	incline	98	calories	276	time	26,11
5	31.07.2014	kilometer	5,53	speed average	16,1	incline	95	calories	210	time	20,34
6	27.07.2014	kilometer	6,73	speed average	13	incline	49	calories	210	time	31,09



The course of every parameter is shown directly.

... more examples of use:



➤ To record important laboratory parameter (lactate, INR, ...)



➤ To record training sessions (important parameter of all kind of sports, time of training, ...)



➤ ... and many more!