

NutriBox – the next generation: lighter, faster, more precise and a higher stability of measurement

The complete Body Impedance Analyzer including software NutriPlus 7.0

The NutriBox is a pure mono frequence device und measures at 50 kHz. 95 % of all formulas in the evaluation software NutriPlus are based on the 50 kHz-measurement, the input of height, weight and gender. You receive an informative protocol with all important parameters, as total body water, lean body mass, phase angle, body mass index, basal metabolic rate and much more relevant data output.

The NutriBox is an inexpensive alternative to multi frequence devices and is usable for analysis and monitoring of body composition, resp. the nutritional status.

The NutriBox is over the last decades an important factor of success in all areas of medicine, nutritional advice, physiotherapy and sports care. Also for fitness and spa facilities you will find diverse application possibilities!





Model designation	NutriBox
Weight	approx. 700 g
vveignt	
Size	approx. 6 x 21 x 15 cm
New technology, higher stability of measurement	✓
Made in Germany	
Maintenance - free	
Automated data transfer	✓
Provision of electricity	Charged by PC, Measuring procedure by USB-cable
Frequency	50 kHz
Accessories (included)	Measurement cable, USB-C-cabel, electrodes, transportbag, software (NutriPlus) and test board
Suitable for	For analysis and monitoring of the body composition, resp. Nutritional status. Suitable für therapy-/developing-control in medicine, nutritional advice, physiotherapy and sports care. Applicable for fitness and spa facilities.
Price NutriBox	1.990,00 €*
Software NutriPlus	Included
Trial offer possible	14 days free of charge
Detailed support by telephone or internet	✓

*All prices plus statutory VAT.

© Data Input GmbH 2024





Erstanalyse für Athletic Example

Data Input GmbH Hindenburgstr. 2A 82343 Pöcking

	50 KHz
R	530
Хc	69

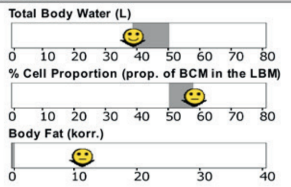
Messdatum: 18.05.2016 Zeit 12:50 Geb.-Dat. Name 01.07.1978 Example Vorname Athletic Alter 37 Jahre Geschlecht Männlich Größe 1,70 m

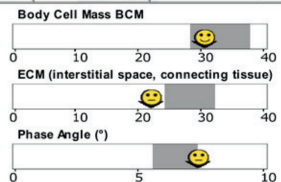
Messung Nr. 2



	Calculated values	Normal values	
Weight	65,0		kg
Body Mass Index BMI	22,5	19,0-25,0	
Basal Metabolic Rate	1583		kcal

Phase Angle (quality of Lean Body Mass)	7,4	5,6-7,5	۰
Total Body Water	38,6	38,7-50,2	1
Lean Body Mass LBM (BCM plus ECM)	52,7	52,8-68,6	kg
ECM (interstitial space, connecting tissue)	22,1	23,7-32,3	kg
BCM (muscle and organ cell mass)	30,6	27,8-38,2	kg
ECM/BCM-Index (ratio extra-/intracellular)	0,72	<1	
% Cell Proportion (prop. of BCM in the LBM)	58,1	50,2-58,0	%
abdominal girth		<94	cm
Body Fat	12,3	8,7-20,4	kg
Body Fat in %	18,9		%
Body Fat (korr.)	12,3	8,7-20,4	kg





The arrow shows the current value. The marked range shows the ideal or normal range.