

Analysis content



- Patient's information
- Body composition analysis
- Obesity analysis
- Muscle and fat analysis
- BCM
- BMC
- BMR
- Weight control
- Segmental muscle and fat analysis
- Nutritional evaluation
- Bioelectrical impedance
- Fitness evaluation

Technical specifications

| Body Teller II | |
|-------------------------------------|--|
| Measurement method | Multi-frequency bioelectrical impedance analysis |
| Measurement item | Right arm, left arm, body, right leg, left leg |
| Electrode | 8 points touch electrode |
| Body composition calculation method | Non based on empirical value |
| Power supply | Power input AC100-265V, 50-60HZ, 1A Power output DC5V, 3A+12V/2A, -12V/0.2A |
| Display | 8.4inch color touch screen |
| Printer connector | USB |
| Dimension | 67.5cmX50cmX127cm |
| Net weight | 28kgs |
| Working environment | 5℃-40℃, 30-80%RH, 86-106KPa |
| Storage condition | 4℃-70℃, 30-80%RH, 86-106KPa |
| Measurable weight range | 10-200kgs |
| Measurable age range | 10-90years |

CROAL SMOK d.o.o.
Novomarska 32
10000 Zagreb
CROATIA

www.aeroline.com.hr
e-mail: info@croal-smok.hr
tel: ++385 1 3638181
fax: ++385 1 3691965

CROAL SMOK

Body Teller II



Latest body analyzer
tell your physical condition at times,
user-friendly life assistant

Brief Introduction

Classical Body Teller have been supplying a clear idea about your body composition for many years. Now new version Body Teller II meets market grandly. The same operation way, just put in some of your information, stand on it and touch the hand pieces, it will show you more exact and humanized body details. More advanced analyzing technologies and scientific directions help you adjust your diet and exercises regularly. Owning perfect health and body shape will not be a reachless dream.



Features

Non-evaluation by experience

Adopt bioelectrical impedance technology, measuring result not influenced by age and gender

8 contacting-point electrode

Invariant current measurement through multipoint electrode, avoid measurement discrepancy caused by different electrode touch or foot position through human body's biological resistance, producing more precise measuring results.



Multi-frequency analysis

Break the limitation of single frequency measurement, produce more precise measuring results of water percentage in body by using high and low frequency electrical signal.

Segmental measurement technology

Measuring by dividing the resistance area into right and left arm, trunk, right/left leg to avoid influence to the resistance value of other areas, increasing the accuracy of measurement.

Large information storage

Capable to save 270 historical records. Measurement data can be stored& viewed on your computer.

Intellectualized control

LCD screen with Chinese/English /Spanish/Italian version and touch sensitive operation

Innovative design

USB connector, capable to copy measuring results to movable disk. After measurement, complete analysis report can be checked on LCD screen directly.



Analysis report

More scientific analytical item, the focus of modern healthy life.
Obesity degree: a very important index cared by most modern people
BCM: Body Cell Mass is the response of all the body metabolic active tissue and nutriment
BMC: Bone Mineral Content
BMR: Basal Metabolism Rate

Body parts' situation and fat and muscle amount can be known, more precise analyzing better help you control partial shape and solve imperfect partial problem.

Original data of analytical source are shown, pursuant data is more reliable.

Applicable places

- Health medical center
- Sub-health center
- Endocrinology and metabolism treatment section
- Plastic surgery clinic and hospital
- Sports institute
- Physical institute of university
- Physical education school
- Professional sports teams and training base
- National physical fitness department
- Slimming beauty center and club
- Fitness center and club

- Foldable design
- Smart size

