

BIODY COACH^{ZM}



Light
(300 grs)



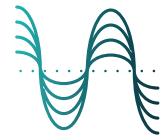
Time
+ Results



Bluetooth



Portable and
wireless



Multi-frequencies



Multi-algorithms



Hand-foot



Multiplatform

Measurement process

STEP 1

Measurement taken by the patient



STEP 2

Measurement synchronization



STEP 3

Review of results and interpretation by the professional



Caractéristiques Techniques

Mesure quadri-polaire (4 électrodes)
Mesure multifréquences de 5 à 200 KHz
Plage de mesures : 20 à 1500 Ohms
Précision : impédance 1% - angle de phase + 0,5°
Intensité du courant: 800 µA crête
Connexion Bluetooth™
Poids: 300 g

Compatibilité

Accès Internet
Bluetooth™
Windows 8/10
Mac OS 10.11 minimum
Android 4.3 minimum
iOS 9.0 minimum

Inclus

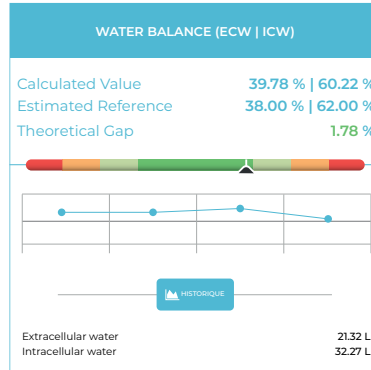
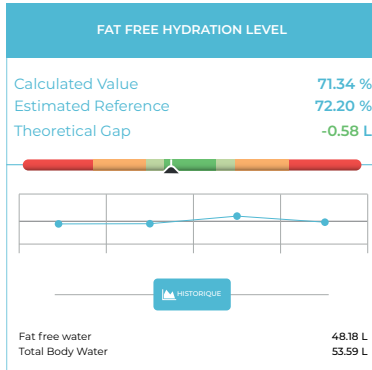
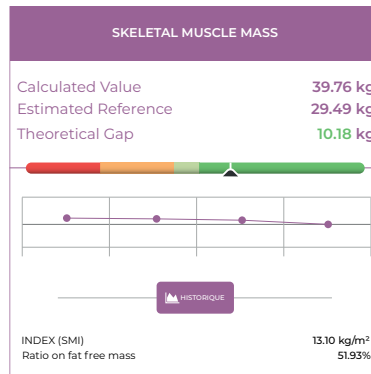
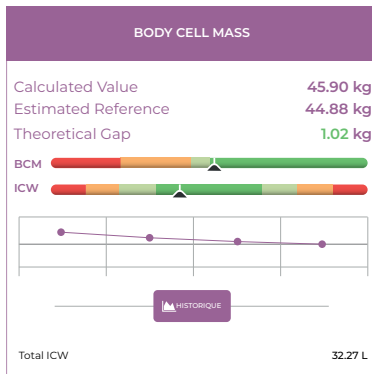
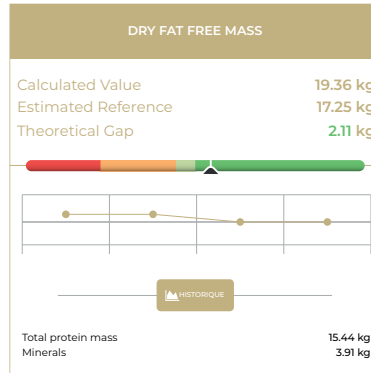
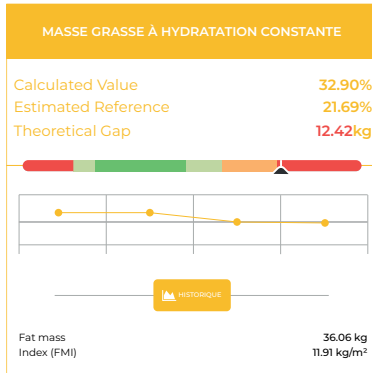
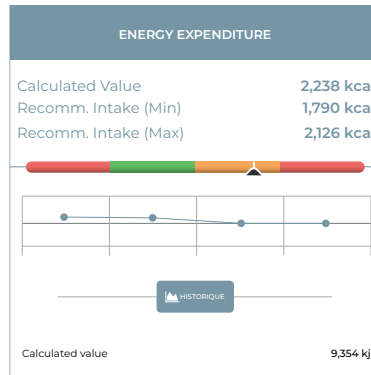
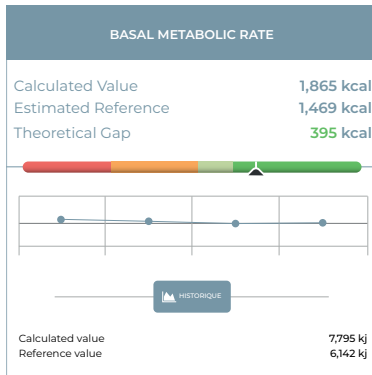
1 BIODY COACH ZM avec batterie
PP39V NiMH rechargeable 200mAh
inclus
1 Cable USB et son chargeur secteur
1 Dongle USB Bluetooth V4
1 Manual d'utilisation
1 Licence Biody Manager

Fabriqué par

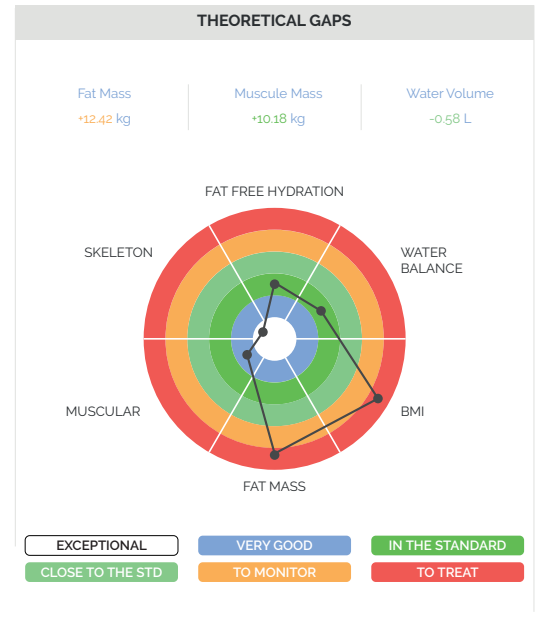
AMINOGRAM SAS
ZI ATHELIA 3 - 96 Voie Atlas
13600 La Ciotat - France
contact@aminogram.com
+33 4 42 72 66 03

DASHBOARD

Indicators



Synthesis



INDEXES

Fat mass	Muscular Mass	Bone Mineral	Muscle Load	Total Load
153	1.35	137	0.98	1.05

OHMS IMPEDANCES

Z200	Z100	Z50	Z20	Z5
369	384	405	437	458

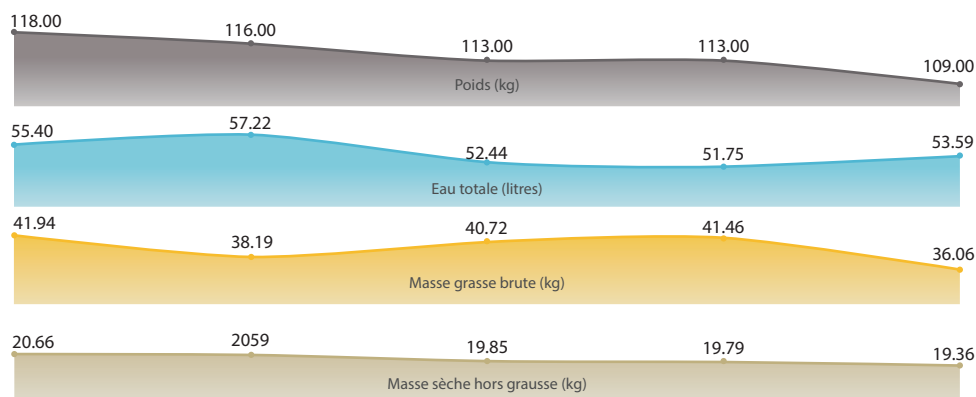
PHASE ANGLE AT 50khz

6.5°

IMPEDANCE RATIO (IR)

Z200/Z5: 0.806

History



Evolution

