

Test User Male (AGE: 40)

Assessment of:

02/02/2022 10:01 AM

Gender:

Male

Weight:

82.0 kg

Hydration:

73.3% (TBW/FFM)

RZ:

555 Ω

BMI:

25.3 kg/m²

Date of Birth:

01/01/1982

Height:

180.0 cm

Nutrition:

962.4 (mg 24h/htn)

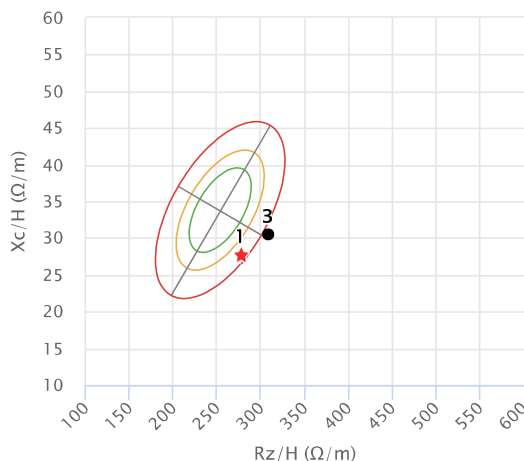
XC:

55 Ω

This report allows to obtain clinical data regarding the state of hydration and nutrition through clinically validated graphs, called nomograms. The report provided shows, at a glance, what are the reference values for the various body compartments.

Biavector® qualitative BC analysis

Biavector® Sport & Activity



Estimates: quantitative BC results

Height-related references

Weight - related norms

Parameter	Result	Kg/m	References	Comparison
Target weight	65.0 kg			
Phase Angle (PhA)	5.7 °			
Body Cell Mass (BCM)	34.1 kg	18.9 kg/m	18.4 – 21.9 kg/m	
Muscle Mass (MM)	41.7 kg	23.2 %		
Skeletal Muscle Mass (SMM) Janssen	29.5 kg	16.4 kg/m		-27.9 kg/m
Appendicular Skeletal Muscle Mass (ASMM)	23.8 kg		24.4 – 28.9 %	
Basal Metabolic Rate (BMR)	2351.5 kcal			
Total Daily Energy Expenditure (TDEE)	2351.5 kcal			