

ID / NAME :

Height : cm Age : years Gender: Test Date/Time :

Body Composition Analysis

	values	Body Water	Soft Lean Mass	Fat-Free Mass	Weight
Body Water (L)					
Protein (kg)					
Minerals (kg)					
Body Fat (kg)					

Muscle/Fat Analysis

[kg]

	Under	Normal	Over
Weight			
SMM <small>Skeletal Muscle Mass</small>			
Fat Mass			

Obesity Analysis

	Under	Normal	Over
BMI (kg/m ²) <small>Body Mass Index</small>			
PBF (%) <small>Percentage of Body Fat</small>			
WHR <small>Waist to Hip Ratio</small>			

Height/Weight Assessment

Height

Weight

Comprehensive Evaluation

Body Type

Basal Metabolic Rate(BMR) kcal

Total Daily Energy Expenditure kcal

Body Cell Mass kg

Obesity Degree %

Body Balance Assessment

Upper Body L/R balanced imbalanced I imbalanced II

Lower Body L/R balanced imbalanced I imbalanced II

Control Guide

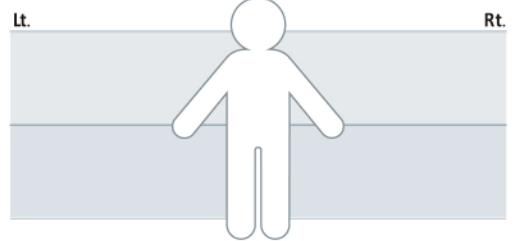
Target Weight kg

Weight Control kg

Muscle Control kg

Fat Control kg

Segmental Fat Mass



Segmental Lean Mass



Impedance

[MEMO]