## Manual Inbody Versión LB120 (Nueva) -E3G-V1-(F1)

Variable	Descripción
foliocc	Id
etapa	1.0
Fecha_f0	
USER ID	USER ID
Height	Height
Date of Birth	Date of Birth
Gender	Gender
Age	Age
Date of Registration	Date of Registration
Test Date / Time	Test Date / Time
Weight	Weight
Lower Limit (Weight Normal Range)	Lower Limit (Weight Normal Range)
Upper Limit (Weight Normal Range)	Upper Limit (Weight Normal Range)
TBW (Total Body Water)	TBW (Total Body Water)
Lower Limit (TBW Normal Range)	Lower Limit (TBW Normal Range)
Upper Limit (TBW Normal Range)	Upper Limit (TBW Normal Range)
Protein	Protein
Lower Limit (Protein Normal Range)	Lower Limit (Protein Normal Range)
Upper Limit (Protein Normal Range)	Upper Limit (Protein Normal Range)
Minerals	Minerals
Lower Limit (Minerals Normal Range)	Lower Limit (Minerals Normal Range)
<b>Upper Limit (Minerals Normal Range)</b>	Upper Limit (Minerals Normal Range)
BFM (Body Fat Mass)	BFM (Body Fat Mass)
Lower Limit (BFM Normal Range)	Lower Limit (BFM Normal Range)
Upper Limit (BFM Normal Range)	Upper Limit (BFM Normal Range)
FFM (Fat Free Mass)	FFM (Fat Free Mass)
Lower Limit (FFM Normal Range)	Lower Limit (FFM Normal Range)
Upper Limit (FFM Normal Range)	Upper Limit (FFM Normal Range)
SMM (Skeletal Muscle Mass)	SMM (Skeletal Muscle Mass)
Lower Limit (SMM Normal Range)	Lower Limit (SMM Normal Range)
Upper Limit (SMM Normal Range)	Upper Limit (SMM Normal Range)
BMI (Body Mass Index)	BMI (Body Mass Index)
Lower Limit (BMI Normal Range)	Lower Limit (BMI Normal Range)
Upper Limit (BMI Normal Range)	Upper Limit (BMI Normal Range)
PBF (Percent Body Fat)	PBF (Percent Body Fat)
Lower Limit (PBF Normal Range)	Lower Limit (PBF Normal Range)
Upper Limit (PBF Normal Range)	Upper Limit (PBF Normal Range)
FFM of Right Arm	FFM of Right Arm
FFM% of Right Arm	FFM% of Right Arm
FFM of Left Arm	FFM of Left Arm
FFM% of Left Arm	FFM% of Left Arm

FFM of Trunk	FFM of Trunk
FFM% of Trunk	FFM% of Trunk
FFM of Right Leg	FFM of Right Leg
FFM% of Right Leg	FFM% of Right Leg
FFM of Left Leg	FFM of Left Leg
FFM% of Left Leg	FFM% of Left Leg
BFM of Right Arm	BFM of Right Arm
PBF of Right Arm	PBF of Right Arm
BFM of Left Arm	BFM of Left Arm
PBF of Left Arm	PBF of Left Arm
BFM of Trunk	BFM of Trunk
PBF of Trunk	PBF of Trunk
BFM of Right Leg	BFM of Right Leg
PBF of Right Leg	PBF of Right Leg
BFM of Left Leg	BFM of Left Leg
PBF of Left Leg	PBF of Left Leg
Target Weight	Target Weight
Weight Control	Weight Control
BFM Control	BFM Control
FFM Control	FFM Control
BMR (Basal Metabolic Rate)	BMR (Basal Metabolic Rate)
WHR (Waist-Hip Ratio)	WHR (Waist-Hip Ratio)
Lower Limit (WHR Normal Range)	Lower Limit (WHR Normal Range)
Upper Limit (WHR Normal Range)	Upper Limit (WHR Normal Range)
VFL (Visceral Fat Level)	VFL (Visceral Fat Level)
20kHz-RA Impedance	20kHz-RA Impedance
20kHz-LA Impedance	20kHz-LA Impedance
20kHz-TR Impedance	20kHz-TR Impedance
20kHz-RL Impedance	20kHz-RL Impedance
20kHz-LL Impedance	20kHz-LL Impedance
100kHz-RA Impedance	100kHz-RA Impedance
100kHz-LA Impedance	100kHz-LA Impedance
100kHz-TR Impedance	100kHz-TR Impedance
100kHz-RL Impedance	100kHz-RL Impedance
100kHz-LL Impedance	100kHz-LL Impedance
InBody Type	InBody Type
Observaciones	Observaciones