

# Product Comparison

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SELVAS HEALTHCARE INC.

Confidential

- ✓ **Accurate** analysis through **Multi-Frequency Technology**
- ✓ Efficient customer/patient care with ACCUNIQ Manager
- ✓ Intensive Personal Care with **QR Code / APP**
- ✓ **In-depth analysis** for abdominal fat, water balance assessment
- ✓ Remote tech support
- ✓ Flexible **3<sup>rd</sup> party integration** (customization)
- ✓ Diverse color variation (customization)
- ✓ Various Optional Part
- ✓ Sleek curved design
- ✓ User friendly Graphic Indication
- ✓ Quick & Simple operation





ACCUNI-Q BC720	Model	InBody 770
8 touch electrodes	<b>Electrodes</b>	8 touch electrodes
1,5, 50, 250,550,1000 kHz	Frequency Range	1,5,50,250,500,1000kHz
8.4 Inch Wide Color LCD	<b>Display</b>	800 x 480 Color LCD
496 x 932 x 1182mm (WxDxH)	<b>Dimension</b>	520 x 870 x 1200mm (WxDxH)
42kg	<b>Weight</b>	45kg
Appx. 60 seconds	<b>Measuring Time</b>	Appx. 60 seconds
1~99 years	<b>Age Range</b>	3~99 years
50~220 cm	<b>Height Range</b>	95~220cm
10~270kg	<b>Weight Range</b>	10~250Kg
Ankle electrodes Ultrasonic height meter Blood pressure monitor	<b>Option</b>	Ultrasonic height meter Blood pressure monitor

# Results Sheet Data

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BC720	Model	InBody770
Body Water Proteins Minerals Body Fat	<b>Body Composition Analysis</b>	Body Water Proteins Minerals Body Fat
Weight Skeletal Muscle Mass Fat Mass	<b>Muscle/Fat Analysis</b>	Weight Skeletal Muscle Mass Fat Mass
Body Mass Index Percentage of Body Fat	<b>Obesity Analysis</b>	Body Mass Index Percentage of Body Fat
Waist to Hip Ratio (WHR) Visceral Fat Level / Area / <b>Mass</b> <b>Subcutaneous Fat Mass</b>	<b>Abdominal Obesity Analysis</b>	Waist to Hip Ratio (WHR) Visceral Fat Level / Area
Segmental Lean Analysis Segmental Fat Analysis	<b>Segmental Analysis</b>	Segmental Lean Analysis Segmental Fat Analysis
Intracellular Water (ICW) Extracellular Water (ECW) ECW Ratio Segmental Body Water Analysis Segmental ECW Ratio Analysis <b>Segmental Intracellular Water</b> <b>Segmental Extracellular Water</b>	<b>Body Water Analysis</b>	Intracellular Water (ICW) Extracellular Water (ECW) ECW Ratio Segmental Body Water Analysis Segmental ECW Ratio Analysis
Body Composition History <b>Body Type</b> <b>Biological Age</b> Basal Metabolic Rate <b>Total Daily Energy Expenditure</b> Body Cell Mass <b>Obesity Degree</b> Abdominal Circumference Total Score <b>Body Balance Assessment</b> Control Guide <b>Predicted Abdominal Obesity</b> Whole Body Phase Angle Impedance Blood Pressure Monitor Connection QR Code	<b>Comprehensive Evaluation</b>	Body Composition History <b>Body Water Composition History</b> Basal Metabolic Rate Body Cell Mass Abdominal Circumference Total Score <b>Arm Circumference</b> <b>Arm Muscle Circumference</b> Control Guide Whole Body Phase Angle Impedance Blood Pressure Monitor Connection QR Code



ACCUNI-Q BC510	Model	InBody 570
8 touch electrodes	Electrodes	8 touch electrodes
<b>5, 50, 250, 550 kHz</b>	Frequency Range	<b>5,50,500kHz</b>
7 Inch Wide Color LCD	Display	800 x 480 Color TFT LCD
447 x 670 x 955 (WxDxH)	Dimension	522 x 893 x 1113mm (WxDxH)
21kg	Weight	24kg
Appx. 30 seconds	Measuring Time	Appx. 60 seconds
1~99 years	Age Range	3~99 years
50~220 cm	Height Range	95~220cm
10~250kg	Weight Range	10~250Kg
Thermal Printer Ankle electrodes Ultrasonic height meter Blood pressure monitor	Option	Ultrasonic height meter Blood pressure monitor

# Results Sheet Data

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BC510	Model	InBody570
Body Water Proteins Minerals Body Fat	<b>Body Composition Analysis</b>	Body Water Proteins Minerals Body Fat
Weight Skeletal Muscle Mass Fat Mass	<b>Muscle/Fat Analysis</b>	Weight Skeletal Muscle Mass Fat Mass
Body Mass Index Percentage of Body Fat	<b>Obesity Analysis</b>	Body Mass Index Percentage of Body Fat
Waist to Hip Ratio (WHR) Visceral Fat Level / <b>Area</b>	<b>Abdominal Obesity Analysis</b>	Waist to Hip Ratio (WHR) Visceral Fat Level
Segmental Lean Analysis Segmental Fat Analysis	<b>Segmental Analysis</b>	Segmental Lean Analysis Segmental Fat Analysis
Intracellular Water (ICW) Extracellular Water (ECW) ECW Ratio	<b>Body Water Analysis</b>	Intracellular Water (ICW) Extracellular Water (ECW) ECW Ratio
Body Composition History <b>Body Type</b> <b>Biological Age</b> Basal Metabolic Rate <b>Total Daily Energy Expenditure</b> Body Cell Mass <b>Obesity Degree</b> <b>Abdominal Circumference</b> Body Balance Assessment Control Guide Impedance Blood Pressure Monitor Connection QR Code	<b>Comprehensive Evaluation</b>	Body Composition History Basal Metabolic Rate Body Cell Mass Total Score <b>Arm Circumference</b> <b>Arm Muscle Circumference</b> Body Balance Assessment Control Guide Impedance Blood Pressure Monitor Connection QR Code



Model	ACCUNIQ BC380	InBody 370S	InBody 270
Electrodes	8 touch electrodes	8 touch electrodes	8 touch electrodes
Frequency Range	5, 50, 250 kHz	5, 50, 250 kHz	<b>20, 100 kHz</b>
Display	7 Inch Wide Color LCD	800 x 480 Color TFT LCD	600 X 1024 Color TFT LCD
Dimension	641x436x1029mm (WxDxH)	522x874x1059mm (WxDxH)	356x796x995mm (WxDxH)
Weight	18kg	26kg	14kg
Measuring Time	Appx. 30 seconds	Appx.60 seconds	Appx.60 seconds
Age Range	1~99 years	3~99 years	3~99 years
Height Range	50~220 cm	95~220cm	95~220cm
Weight Range	10~250kg	10~250Kg	10~250Kg
Measurements	15 impedance measurements	15 impedance measurements	10 impedance measurements
Option	Thermal printer Ankle electrodes Ultrasonic height meter Blood pressure monitor	Thermal printer Barcode Scanner Stadiometer Blood pressure monitor	Thermal printer Stadiometer Blood pressure monitor, Portable Bag

# Results Sheet Data

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Model	BC380	InBody370S	InBody270
<b>Body Composition Analysis</b>	Body Water Proteins Minerals Body Fat	Body Water Proteins Minerals Body Fat	Body Water Proteins Minerals Body Fat
<b>Muscle/Fat Analysis</b>	Weight Skeletal Muscle Mass Fat Mass	Weight Skeletal Muscle Mass Fat Mass	Weight Skeletal Muscle Mass Fat Mass
<b>Obesity Analysis</b>	Body Mass Index Percentage of Body Fat	Body Mass Index Percentage of Body Fat	Body Mass Index Percentage of Body Fat
<b>Abdominal Obesity Analysis</b>	Waist to Hip Ratio (WHR) Visceral Fat Level / <b>Area / Mass</b>	Waist to Hip Ratio (WHR) Visceral Fat Level	Waist to Hip Ratio (WHR) Visceral Fat Level
<b>Segmental Analysis</b>	Segmental Lean Analysis Segmental Fat Analysis	Segmental Lean Analysis Segmental Fat Analysis	Segmental Lean Analysis Segmental Fat Analysis
<b>Body Water Analysis</b>	<b>ECW Ratio</b>	-	-
<b>Comprehensive Evaluation</b>	Body Composition History <b>Body Type</b> <b>Biological Age</b> Basal Metabolic Rate Total Daily Energy Expenditure Body Cell Mass <b>Obesity Degree</b> <b>Abdominal Circumference</b> Body Balance Assessment Control Guide Impedance Blood Pressure Monitor Connection QR Code	Body Composition History <b>Body Type</b> Basal Metabolic Rate Total Daily Energy Expenditure <b>Obesity Degree</b> Total Score Body Balance Assessment Control Guide Impedance Blood Pressure Monitor Connection QR Code	Body Composition History Basal Metabolic Rate Total Daily Energy Expenditure Obesity Degree Total Score Control Guide Impedance Blood Pressure Monitor Connection QR Code Calorie Expenditure of Exercise (30 min.)



ACCUNIQ BC300	Model	InBody 120
8 touch electrodes	<b>Electrodes</b>	8 touch electrodes
5, 50, 250 kHz	<b>Frequency Range</b>	20, 100kHz
7" color LCD	<b>Display</b>	48 x 24 FSTN LCD
400 X 735 X 890mm (W X D X H)	<b>Dimension</b>	392 x 434 x 55.2mm (WxDxH) <ul style="list-style-type: none"> <li>• <b>With the stand</b></li> <li>393 x 516 x 732 mm</li> </ul>
10kg	<b>Weight</b>	4.3kg
Appx. 30 seconds	<b>Measuring Time</b>	Appx. 60 seconds
1~99 years	<b>Age Range</b>	1~99 years
50~220 cm	<b>Height Range</b>	50~300cm
10~200kg	<b>Weight Range</b>	5~250Kg
Carrying Bag(Cloth, Plastic) Thermal Printer	<b>Option</b>	InBody 120 Stand Carrying Bag Thermal Printer

BC300	Model	InBody120
Body Water Proteins Minerals Body Fat	<b>Body Composition Analysis</b>	Body Water Proteins Minerals Body Fat
Weight Skeletal Muscle Mass Fat Mass	<b>Muscle/Fat Analysis</b>	Weight Skeletal Muscle Mass Fat Mass
Body Mass Index Percentage of Body Fat	<b>Obesity Analysis</b>	Body Mass Index Percentage of Body Fat
Waist to Hip Ratio (WHR) Visceral Fat Level / <b>Area</b>	<b>Abdominal Obesity Analysis</b>	Waist to Hip Ratio (WHR) Visceral Fat Level
Segmental Lean Analysis Segmental Fat Analysis	<b>Segmental Analysis</b>	Segmental Lean Analysis Segmental Fat Analysis
-	<b>Body Water Analysis</b>	-
Body Composition History <b>Body Type</b> <b>Biological Age</b> Basal Metabolic Rate <b>Total Daily Energy Expenditure</b> Body Cell Mass Obesity Degree Abdominal Circumference Control Guide Impedance Blood Pressure Monitor Connection QR Code	<b>Comprehensive Evaluation</b>	Body Composition History Basal Metabolic Rate Obesity Degree Abdominal Circumference Total Score Control Guide Impedance Blood Pressure Monitor Connection QR Code

# Results Sheet Data Comparison

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Model	BC300	BC310	BC360	BC380	BC510	BC720
<b>Body Composition Analysis</b>						
Total Body Water	●	●	●	●	●	●
Proteins	●	●	●	●	●	●
Minerals	●	●	●	●	●	●
Body Fat	●	●	●	●	●	●
<b>Muscle/Fat Analysis</b>						
Weight	●	●	●	●	●	●
Skeletal Muscle Mass(SMM)	●	●	●	●	●	●
Fat Mass	●	●	●	●	●	●
<b>Obesity Analysis</b>						
Body Mass Index(BMI)	●	●	●	●	●	●
Percentage of Body Fat(PBF)	●	●	●	●	●	●
<b>Abdominal Obesity Analysis</b>						
Waist to Hip Ratio(WHR)	●	●	●	●	●	●
Visceral Fat Level(VFL)	●		●	●	●	●
Visceral Fat Area(VFA)	●		●	●	●	●
Visceral Fat Mass(VFM)				●		●
Subcutaneous Fat Mass						●
<b>Segmental Analysis</b>						
Segmental Lean Analysis	●	●	●	●	●	●
Segmental Fat Analysis	●		●	●	●	●
<b>Body water Analysis</b>						
Intracellular Water(ICW)					●	●
Extracellular Water(ECW)					●	●
ECW Ratio			●	●	●	●
Segmental Body water Analysis						●
Segmental Intracellular Water						●
Segmental Extracellular Water						●
Segmental ECW Ratio Analysis						●
<b>Comprehensive Evaluation</b>						
Body composition History	●		●	●	●	●
Body Type	●	●	●	●	●	●
Biological Age	●	●	●	●	●	●
Basal Metabolic Rate	●	●	●	●	●	●
Total Daily Energy Expenditure	●	●	●	●	●	●
Body Cell Mass	●	●	●	●	●	●
Obesity Degree	●	●	●	●	●	●
Abdominal Circumference	●	●	●	●	●	●
Total Score				●		●
Body Balance Assessment			●	●	●	●
Control Guide	●	●		●	●	●
Predicted abdominal obesity						●
Whole Body Phase angle						●
Impedance	●	●	●	●	●	●
Blood Pressure Monitor Connection	●		●	●	●	●
QR code	●		●	●	●	●
Extra			Target to Control Control/week Duration to Control			

# Thank You!

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