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III i Blood Pressure Classic **Specifications Summary**



Taking a ReadingOne-Button OperationCuff TypeType BF applied partData TransmissionCellular connectivity to our Private Data Network via multicarrier SiM technologyBatteryd AA batteries (comes in device) - AC adapter available (sold separately)Battery Powered ModeInternally powered ME equipmentPulse ReadingMeasures pulse rate and detects irregular pulse rhythmMeasurement ModeOscillographic testing modeMode of OperationContinuous operationDevice MemorySixty (60) sets of measurementsMemory TransmittalStored measurements will be transmitted automatically the next time a network connection is establishedSystolic Pressure Range60-230 mmHgDiatolic Pressure Range40-130 mmHgPulse Range1/- 3 mmHgPulse Accuracy'1/- 5%DisplayLCD, VA 78 x 92mm (31x 3.6in)External Dimensions154.3 x 121.5 x 68.1mm (6.1 x 4.1 x 2.7in)Storage and Transportation Conditions-20° to +60°C (-4° to 104°F), relative humidity 15% to 90%, non-condensing, at water vapor pressure yob poshpace	iBloodPressure [®] Classic	Product Features and Information
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	Operating Conditions	non-condensing, not requiring a water vapor partial pressure > 50
	Storage and Transportation Conditions	
Device Protection IP21 - could protect against solid foreign objects >/= 12.5mm, protect against vertically falling water droplets	Device Protection	
Device Lifetime ² Five (5) years or 10,000 measurements	Device Lifetime ²	Five (5) years or 10,000 measurements
Cuff Lifetime 10,000 measurements	Cuff Lifetime	10,000 measurements
Battery Lifetime 200-300 readings	Battery Lifetime	200-300 readings
AC Adapter Lifetime 20,000 hours	AC Adapter Lifetime	20,000 hours
Warranty Two (2) years	Warranty	Two (2) years

¹ Industry standard Pressure Accuracy is +/- 3-5mmHg
² Device lifetime is not the same as the warranty period. Please consult product agreement for warranty details.

Customer Support - Call 844.445.8267 or email support@iglucose.com

IIIBloodPressure Classic Specifications Summary



iBloodPressure® Classic Product Line				
	Original	Multicuff		
	-IBloodPressure Classic III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	-illoodPressure Classk IIIIOOdPressure Classk IIIIIOOdPressure Classk IIIIIOOdPressure Classk IIIIIOOdPressure Classk IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Approved for Use in Pregnancy	No	Yes*		
Approved for Use for Patients with Diabetes	No	Yes*		
Motor Strength and Inflation Capacity	Supports Cuff Sizes up to XL	Supports Cuff Sizes up to XXL		
Compatible with Small Cuff: 16-36 cm (6.3-14.2 in)	No	Yes		
Compatible with Medium Cuff: 22-32 cm (8.6-12.6 in)	Yes	No		
Compatible with Large Cuff: 22-42 cm (8.6-16.5 in)	Yes	Yes		
Compatible with XL Cuff: 22-45 cm (8.6 -17.7 in)	Yes	Yes*		
Compatible with XXL Cuff: 40-52 cm (15.7 ~ 20.5 in)	No	Yes		
Base Color	Dark Blue	Light Blue		

*Only the XL size cuff is approved for use in pregnancy and with diabetes.

iBloodPressure [®] Classic Cuff Size Comparison								
Small	6.3 - 14.2"							
Medium		8.6 -	8.6 - 12.6"					
Large				8.6 - 16.5"				
XL		8.6 - 17.7"						
XXL						15.7 -	- 20.5"	
	6.3	8.6	12.6	14.2	15.7	16.5	17.7	20.5
	Arm Circumference in Inches							

Cuffs are not interchangeable across monitors. Only use cuffs compatible with your device model. Reach out to your Client Success Manager to review compatible cuff sizes.

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IIIiBloodPressure *Classic* Specifications Summary



iBloodPressu	re® <i>Classic</i> Display Icons
SYS	Systolic blood pressure reading
	Diastolic blood pressure reading
R.	Excessive body motion detection symbol
188	Pulse rate reading
•	Pulse display – flashes when detected
	Irregular pulse rhythm symbol - appears if detected
Ň	Signal strength indicator
	Data transmission indicator - OK is shown when transmission is a success
	Battery symbol
88/88	Date/Time Display

iBloodPressure [®] Classic Display Error Messages	
Display not lit up or 💭 + 📙 🚺	No power or low batteries – replace or reinsert batteries, or insert AC adapter tightly
E1	Cuff not secure or abnormal inflation – refasten cuff and measure again
E2	Monitor detected motion or talking - relax for a moment and measure again
E3	Pulse signal not detected - loosen clothing on arm and measure again
E4	Cannot calculate measurement - relax for a moment and measure again
E5	Failure to communicate with server - contact customer service
EExx	Calibration error – retake measurement, if problem continues contact customer service
Out	Out of measurement range - relax for a moment, refasten cuff and measure again, if problem continues contact physician

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