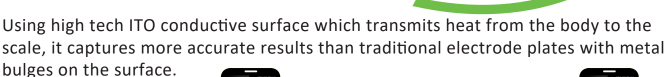




## Full Body Analysis Scale LDBS2020

A Smart Scale specially designed to analize 17 measurements in only 1 step, while storing all information in your mobile.

Based on the analysis of your height, weight and age, the App keeps track of your body weight and map your full analysis progress through time.





AlFit app







∏. kg

I.DOCIFE

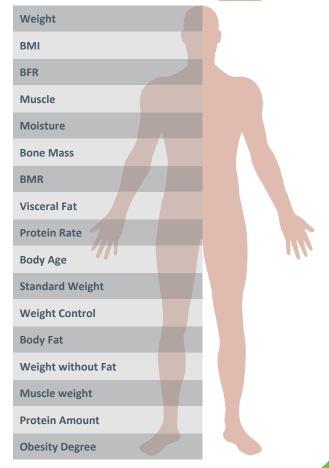


### **TECHNICAL SPECIFICATION**

CAPACITY	180kg / 396lb
SENSOR	High strain gauge German sensor
DISPLAY	67 x 32 mm - Invisible LED HD white digits
WEIGHT	1.65 Kg
POWER	4 x 1.5V AAA batteries
BENEFITS	Bluetooth App "AiFit" Connect with Android & IOS smart phones Sync with Google Fit & Apple Health Kit 17 measurements in 1 step 6mm ITO Tempered Safety Glass Baby weight mode + Auto ON / OFF power Low battery and Overload indicators

#### **PACKING DETAILS**

DIMENSIONS OF THE SCALE	313 × 283 × 24.5 mm
DIMENSIONS OF COLOR BOX	345 x 303 x 38 mm
CARTON SIZE	285 x 360 x 335 mm
PACKING	6 pcs/carton
NET WEIGHT	9.9 Kg
GROSS WEIGHT	13.8 Kg



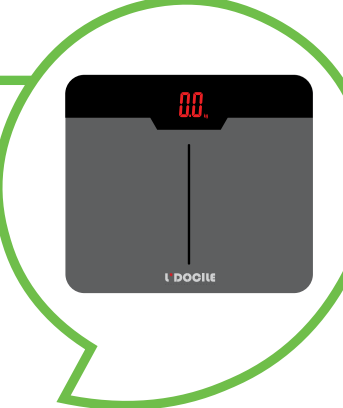


# Digital Body Scale LDBS3200

Using high precision strain gauge sensors that can measure weight division as low as 100 grams.

Comes with an easy to read LCD making this L'Docile body scale one of the most user-friendly operated device.

Innovative design and very comfortable tempered glass platform.



### **TECHNICAL SPECIFICATION**

CAPACITY	180kg / 396lb
DIVISION	100g/0.2 lb
SENSOR	High strain gauge German sensor
DISPLAY	80 x 32 mm
	Invisible LED HD Red digits
Weight	1.52 Kg
POWER	3 x 1.5V AAA batteries
BENEFITS	6mm Tempered Safety Glass
	ABS solid housing
	Auto ON / OFF
	Low Battery and Overload indicators

### **PACKING DETAILS**

DIMENSIONS OF THE SCALE	300 × 265 × 24 mm
DIMENSIONS OF COLOR BOX	350 x 304 x 42 mm
CARTON SIZE	355 x 285 x 320 mm
PACKING	6 pcs/carton
NET WEIGHT	9 Kg
GROSS WEIGHT	11.8 Kg



## Digital Body Scale LDBS2000

Pristine white tempered glass, a solid ABS plastic housing greatly improves comfort and safety level when you stand on it.

Auto ON technology allows you to simply step on the scale and get your weight in seconds.

The oversized LED display makes the number bright enough that you can easily read it in the most low light areas of the bathroom or home.

This Digital Scale is not only easy to use but also extremely accurate, German engineered to the highest precision standards. The four high-gauge precision sensors ensure that you get the right measurement every time down to the nearest 100g / 0.2 lbs.



#### **TECHNICAL SPECIFICATION**

CAPACITY	180kg / 396lb
DIVISION	100g/0.2 lb
SENSOR	High strain gauge German sensor
DISPLAY	80 x 32mm
	Invisible LED HD Red digits
WEIGHT	1.65 Kg
POWER	4 x 1.5V AAA batteries
BENEFITS	6mm Tempered Safety Glass
	ABS solid housing
	Auto ON / OFF power
	Low battery and Overload indicators

#### **PACKING DETAILS**

DIMENSIONS OF THE SCALE	313 × 283 × 23.5 mm
DIMENSIONS OF COLOR BOX	345 x 303 x 38 mm
CARTON SIZE	285 x 360 x 335 mm
PACKING	6 pcs/carton
NET WEIGHT	9.9 Kg
GROSS WEIGHT	13.8 Kg



### **Nebulizer LDNB2320**

Effective Medication Delivery
Complete Nebulizer Kit included
Easy Carry Handle
Ideal for all ages
One-Button Operation
Latex Free

### **TECHNICAL SPECIFICATIONS**

MODEL	LDNB2320
ELECTRICITY SUPPLY	220VAC/50Hz
SIZE (LxWxH)	220 x 163 x 97 mm
WEIGHT	1.40 kg
MEDICATION CHAMBER CAPACITY	2-8 ml
NEBULIZATION RATE	0.2 ml/min
PARTICLE SIZE	0.3 to 6 um
NOISE LEVEL	below 65 dBA
MAXIMUM PRESSURE	43.5 psi
NEBULIZER FLOW RATE	5.0 L
COMPRESSOR FLOW RATE	8-10 L
MODE OF OPERATION	intermittent use 30 minutes ON / 30 minutes OFF
DEVICE LIFE CYCLE	5 years



### **MAIN CHARACTERISTICS**

Class II Device (double safety insulation).

Type B Device (device with specific protection against electrical hazards).

Device not protected against water penetration

Device should not be used around flammable substances, or in the presence of a flammable anesthetic mixture with air, oxygen or nitrous oxide.

Device not suitable for use in anesthesia or pulmonary ventilation systems.





### **Nebulizer LDNB2317**

Effective Medication Delivery Complete Nebulizer Kit included Easy Carry Handle Ideal for all ages One-Button Operation Easy to Clean

### **TECHNICAL SPECIFICATIONS**

MODEL	LDNB2317
ELECTRICITY SUPPLY	220V AC / 50Hz
SIZE (LxWxH)	210 x 140 x 95 mm
WEIGHT	1.42 kg
MEDICATION CHAMBER CAPACITY	2-8 ml
NEBULIZATION RATE	0.2 ml/min
PARTICLE SIZE	0.3 to 6 um
NOISE LEVEL	below 65 dBA
MAXIMUM PRESSURE	43.5 psi
NEBULIZER FLOW RATE	5.0 L
COMPRESSOR FLOW RATE	8-10 L
MODE OF OPERATION	intermittent use 30 minutes ON / 30 minutes OFF
DEVICE LIFE CYCLE	5 years



### **MAIN CHARACTERISTICS**

Class II Device (double safety insulation).

Type B Device (device with specific protection against electrical hazards).

Device not protected against water penetration

Device should not be used around flammable substances, or in the presence of a flammable anesthetic mixture with air, oxygen or nitrous oxide.

Device not suitable for use in anesthesia or pulmonary ventilation systems.





# **Infrared Forehead Thermometer LDTR1822**

Accurate & reliable German technology. Used by professionals. Featuring back light display with 3 colors according to the measured temperature.

Suitable for body temperature as well as water / milk temperature, also room & surface.











Celsius / Farenheit

Instant reading within 1 second







9 memories recording



Mute / Sound option



Auto shut off: 30 seconds

### **TECHNICAL SPECIFICATION**

ТҮРЕ	Infrared non-contact Forehead Thermometer	
MEMORY	9 sets of measurements	
RESULT	Fahrenheit° / Celsius° unit exchange	
MEASUREMENT	Quick measurement within 1 second	
DISPLAY	LCD screen, 4 bit numbers and special icons	
DIMENSIONS	34 x 160 x 50 mm	
WEIGHT	68g without battery	
SHUT DOWN	after 30 seconds of no operation	
OPERATION	10°C-40°C(50°F-104°F) between 15-93% R.H.	
STORAGE	-25°C-55°C(-13°F-131°F) between 0-93% R.H.	
ACCURACY	(34.0°C~43.0°C)± 0.2°C;(93.2°F~109.4°F)±0.4°F	
RATIO	0.1 °C / °F	
SOUND	Short & Long beeps notifications	
CARTON	60 individually packed units	























# **Infrared Dual Mode Thermometer LDTR1832**

Accurate & reliable German technology. Used by professionals. Dual mode which can be used for measuring ear temperature (contact type), or forehead temperature (non-contact type).

Featuring back light display with 3 colors according to the measured temperature.

















Suitable for infants & adults

9 memories recording

Instant reading within 1 second

Auto shut off: 30 seconds

### **TECHNICAL SPECIFICATION**

TYPE	Dual Mode Infrared Ear / Forehead Thermometer	
MEMORY	9 sets of measurements	
RESULT	Fahrenheit° / Celsius° unit exchange	
MEASUREMENT	Quick measurement within 1 second	
DISPLAY	LCD screen, 4 bit numbers and special icons	
DIMENSIONS	31 x 175 x 72 mm	
WEIGHT	77g without battery	
SHUT DOWN	after 30 seconds of no operation	
OPERATION	10°C-40°C(50°F-104°F) between 15-93% R.H.	
STORAGE	-25°C-55°C(-13°F-131°F) between 0-93% R.H.	
ACCURACY	(34.0°C~43.0°C)± 0.2°C;(93.2°F~109.4°F)±0.4°F	
RATIO	0.1 °C / °F	
SOUND	Short & Long beeps notifications	
CARTON	60 individually packed units	





# **Infrared Sanitizer Spray Dispenser LDSD1020**

The new reality after the latest pandemic dictates the need of daily liquid disinfection as the most effective way for noninfected people to keep out of virus and barceria spread.

L'Docile brings this new non contact sanitizer spray dispenser to cover these needs not only at home, but also in the companies & thoughout the community.

With a unique double spray technology, all disinfection aspects are covered, straying vertically and at 45 degrees at the same time. Also allowing to chose from 2 different spray amounts, and 2 different induction spray modes (by approach or after leaving).

Easy to install in all imaginable everyday scenarios, with stick on for walls, an optional desk mount for using all around the ambients, and even with lanyard installation which makes it easy to hang from any roof, rod or hanger.

### **TECHNICAL SPECIFICATION**

CAPACITY	up to 360 ml of disinfectant	
DIMENSION	120 x 120 x 90 mm	
WEIGHT	0.40 Kg	
DURATION	13 minutes (max.)	
POWER	3 pcs AA batteries	
NOZZLES	2 nozzles spray at 45 degrees and vertically working at the same time	
SPRAY AMOUNT	more amount: 360ml can spray 240 times less amount: 360ml can spray 340 times	
MANUAL SPRAY	Spray 1 second after pressing the button	
APPROACHING MODE	The 2 nozzles spray immediately when the distance between the sensitive object and the device is $\leq 0.5m$	
LEAVING MODE	The 2 nozzles spray after 1 second when the distance between the sensitive object and the device is ≤ 1m.	
BUTTONS	Manual spray button, approaching and leaving mode button, more spraying amount and less spraying amount button.	

#### **FEATURES**

- Touchless to avoid infection
- Two nozzles technology
- Two auto induction modes
- Two spray amount modes
- Wireless and easy to install
- Optional desk bracket
- Wall / Lanyard / Desk installation
- Useful for multiple scenarios & convenient



**UNIQUE DOUBLE SPRAY SYSTEM** 



## Blood Glucose Monitoring System

Diabetes needs a constant monitoring to have an effective control of the glucose level in the blood. Taking measurements in regular basis promote a self care change in the behavior allowing the patience to have constant feedback of their health status. Along with this, the result is a better clinical outcome when are analyzed the changes in the glucose values.

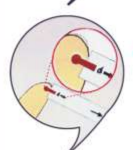






## TESTING PROCEDURE

 Insert test strip to turn on meter.



Apply small blood sample.



Obtain results in 5 seconds.

### **ADVANTAGES**

- No coding
- Alternative site testing
- Accurate results in 5 seconds
- Very small blood sample, only 0.7UI
- 450 test memory with date and time

5 years meter warranty

#### CONTENTS

Blood Glucose Meter

Blood Glucose Test Strip

Lancing Device

Lancets

Carrying Bag

User Guide

Test Strip Instruction

Battery



### Blood Glucose Monitoring System

### CLEAN YOUR METER

To avoid the meter and test strips getting dirt, dust or other contaminants, please wash and dry your hands thoroughly before use.

Cleaning: Your meter does not require special maintenance. As long as no blood or control solution comes in direct contact with the meter, there is no special cleaning required.

To clean the meter exterior, wipe with a cloth moist-ended with tap water or a mild cleaning agent, then dry the device with soft and dry cloth. Do not flush with water.

Do not use organic solvents to clean the meter. You meter is a precision instrument. Please handle it with care.



### MEMORY RECALL

The L'Docile Monitor automatically stores 450 test results, letting you review them in order from the most recent to the oldest. The meter also calculates and displays 7, 14 and 28-day averages. You can review the individual or average test result by entering the memory mode.



### STEP 1. ENTER THE MEMORY MODE.

While the meter is turned off, press M BUTTON to turn on

the meter. When the strip symbol blinks in the display press M BUTTON again to enter memory mode.



### STEP 2. RECALLING AVERAGE TEST RESULTS

When entering the memory mode, 7-day average will appear.

If you continue to press the M BUTTON the 14day and 28-day averages will appear in order.



### STEP 3. RECALLING INDIVIDUAL TEST RESULTS

After 28-day average, the most recent test result with date

and time will be shown. Press M BUTTON once and the next most recent test result will appear. Each time you press and release the M BUTTON, the meter will recall up to your last 450 test results in order. When the memory is full the oldest result is dropped as the newest is added. After reaching the last set of result, the meter will turn of automatically.



### STEP 4. EXIT THE MEMORY MODE

If you want to exit the memory mode before reaching the last

result, press and hold M BUTTON for three (3) seconds to turn off the meter.



## Blood Glucose Monitoring System

### SYSTEM SPECIFICATIONS

MODEL NAME	LDBG02
ASSAY METHOD	Electrochemical biosensor
TEST SAMPLE	Capillary, venous, and artery whole blood
TEST RESULT	referenced to plasma glucose value
ALTERNATIVE SITE TESTING	YES (palm, forearm, upper arm, calf and thigh)
SAMPLE SIZE	0.7uL
MEASURING TIME	5 seconds
MEASURING TAPE	20-600 mg/dL (1.1 - 33.3 mmol/L)
ACCEPTED HEMATOCRIT RANGE	20-60%
OPERATING CONDITION	10°C-40°C(50°F-104°F) between 10-85% R.H.
STORAGE/TRANSPORTATION CONDITION	4°C-40°C(39°F-104°F) between 10-85% R.H.
MEMORY CAPACITY	450 test results with time and date
AVERAGE CALCULATION	7, 14, and 28 days
POWER SUPPLY	Two AAA alkaline batteries (3V.D.C)
BATTERY LIFE	Approximately 1,000 tests
AUTOMATIC SHUT-OFF	In 1 minute
DIMENSIONS	80 mm (L) x 58 mm (W) x 23mm (H)
WEIGHT	58 g