

eHEALTH

TELEMEDICINE

BLOOD PRESSURE MONITORS

THERMOMETERS

NEBULIZERS

BLOOD GLUCOSE MONITORING

DIAGNOSTIC TESTS

PRODUCT CATALOG

CONTENT

TELEMEDICINE

ISTEL HR-2000 ECG Recorder	. 04
ISTEL ABRA BT Glucometer	. 05
ISTEL WA-100 Body Fat Analyzer	. 05
ISTEL NC-300 BT	. 06
ISTEL IM-100	. 07
ISTEL IM-200	. 07

BLOOD PRESSURE MONITORS

DIAGNOSTIC DM-200 IHB	. 08
DIAGNOSTIC DM-300 IHB	. 08
DIAGNOSTIC DM-400 IHB	. 09
DIAGNOSTIC DM-500 IHB	. 09
DIAGNOSTIC DM-600 IHB	. 10
DIAGNOSTIC S-500	. 10
DIAGNOSTIC DM-1010 Afib	. 11
DIAGNOSTIC DR-605 IHB	. 11

ACCESSORIES

Adult Cuff M12
Large Cuff L
Wide Range Cuff M/L12

THERMOMETERS

DIAGNOSTIC T-0112	
DIAGNOSTIC T-02 Flexible12	
DIAGNOSTIC T-15	
DIAGNOSTIC NC300	
Bobo-scan	

NEBULIZERS

DIAGNOSTIC Nano14
Bobo-neb
DIAGNOSTIC Combo15

BLOOD GLUCOSE MONITORINGABRA Smart Glucometer (2016 edition)ABRA Glucometer16

PREGNANCY AND OVULATION TESTS

Cassette Pregnancy Test17
Midstream Pregnancy Test17
Cassette Pregnancy Test17
Bobo-Test Duo Two-Test Kit17
Bobo plan Ovulation Test Kit17
LH Vitam Ovulation Test17

DIAGNOSTIC TESTS

HelicobacterPylori Test Diago-HP18
DiagoPSA
HemoActive FOBT

DRUG TESTS

NarkoDiag MultiTwist19
NarkoDiag Multi-Test
NarkoDiag Amphetamine19
NarkoDiag Morphine19
NarkoDiag Cocaine19
NarkoDiag Marijuana19

Diagnostics and Health Care

Diagnosis®

NAME: MR. PATIENT AGE: 27 YEARS DIAGNOSIS: BROKEN ARM REASON OF ADMISSION: ACCIDE CARDIO: REGULAR BEATS, NO ME PULMONARY: CLAIR, NO RALES ABDOMINAL: SOFT, NO ORGANOME NEUROLOGICAL: NOTHING ABNORM.

> LAB FINDING WBC: 7.5G/L MCV 92 PLT: NA: 136MMOL GLYCEMIA RAND CPK 300 UI/L, 7

TELEMEDICINE

TELEMEDICINE



Our technology

- 6-lead ECG recorder
- ECG signal detection when the leads are fixed on the chest
- Built-in electrodes
- Adjustment of measurement sensitivity and frequency
 Easy to operate – measurement takes
- Easy to operate measurement taken with just one button
- For home self-monitoring
- Supply: 2 x 1.5 V LR03 (AAA) batteries
- Ergonomic shape
- Auto power-off
- Bluetooth Low Energy 4.0 Wireless technology

Latest achievement

One of the most recent achievements of Diagnosis is development of an easy-to-operate Istel HR-2000 6-lead ECG Recorder with four built-in electrodes. With the built-in electrodes, patients can easily perform ECG self-examination. This solution allows the patient to carry the device all day long and do a quick self-examination when necessary. The results are sent for analysis to the medical center via device application.



Model	Istel HR-2000 ECG Recorder
Number of leads	I, II,III, aVR, aVL, aVF
Wireless communication	Bluetooth Low Energy 4.0
Operating system	Android, iOS, Windows
requency range	0.05 Hz – 32 Hz 0.05 Hz – 65 Hz4 0.05 Hz – 130 Hz
Sampling	160 sample/s 320 sample/s. 640 sample/s
Sampling sensitivity resolution)	24 bit/sample
Power source	2xAAA 1,5V Alkaline Batteries
Dimensions	118 x 66 x 26 mm
Weight	Approx. 75 g (w/o batteries)
Accessories	Case, Instruction Manuals

Diagnosis proudly introduces a new line of products for telemedicine, blood pressure monitors, ECG recorders, blood glucose monitors. The devices use wireless communication which allows for easy

transmission of the measurements from the patient to the specialist to monitor the patient's health.

To meet expectations of the medical professionals, Diagnosis continues improving its products and

strives to expand its line of products to include new state-of-the-art technology.



ABRA BT Glucometer

- Auto Coding
- GOD
- Memory Capacity 500
 Reminder Alarm: 4 user-set reminder
- alarmsSpecial alarm for the measure After Meal
- 7-, 14-, 30- and 90-day measurement averages
- 7-, 14-, 30- and 90-day Pre- and After Meal measurement averages
- Measurement duration 5 s.
- Small Blood Sample Volume 0,5µL
- Hematocrit: 20-60%
- Range: 10-600 mg/dl
- Biosensor technology
- Bluetooth Low Energy 4.0 Wireless technology



- Bioelectrical impedance analysis (BIA) for assessment of body fat, total water content, bone mass and muscle mass.
- Precise weight gauge load meter
- Large glass platform
- Body fat indicator
- Auto power-off
- Weight load: 180 kg
- Bluetooth 2.1 HDP, SPP
- Wireless technology

Model	Istel ABRA BT Glucometer
Range of results	10-600 mg/dl
Hematocrit	20-60%
Calibration	Plasma
Drop size	0,5 µL
Time of measurement	5 second
Memory Capacity	500 measurement
Enzyme	GOD
Code	Autocoding
Wireless communication	Bluetooth Low Energy 4.0
Measurement setting	Normal, Pre Meal, After Meal
Reminder Alarm	 4 user-set reminder alarms Special alarm for the measure After Meal if the measurement will be PreMeal. User can set an alarm 60, 90 and 120 minutes after PreMeal measurement
Alarm	User-set Hypoglycemic and Hyperglycemic alarm, Ketone Alarm 240mg/dL
Units	Units can be switched between mg/dl-mmol/l
Sound	Off/On
Power source	2xAAA 1,5V Alkaline Batteries

Model	Istel WA-100 Body Fat Analyzer
Maximum weight load	180 kg / 390 lb
Accuracy	From 0 to 65 kg - 0.5 kg; from 65 to 135kg - 0.8 kg; from 0 to 145 lb - 1.1 lb; from 145 to 295 lb - 1.7lb
Wireless communication	Bluetooth 2.1, HDP or SPP profile
Unit	kg or lb
Source of supply	4 x AA batteries (R6P or LR6, 1.5 V x 4)
Dimensions	330 (W) x 310 (D) x 30 (H) mm
Weight	1.92 kg w/o batteries
Power source	4xAA 1,5V Alkaline Batteries

The Istel WA-100 Body Composition Analyzer is designed to measure weight and body fat, bone mass, muscle mass and water content in the body, using bioelectrical impedance analysis (BIA). The analyzer is provided with a large glass platform and the auto power-off function. It is equipped with a wireless communication module – Bluetooth 2.1 with HDP or SPP profile.

TELEMEDICINE

ISTEL®

099

888.8

SCAN

0

ISTEL

888.8

SCAN

 (\mathbf{U})

M

NC300 BT

TELEMEDICINE

NC-300 BT

- Non-contact forehead temperature measurement
- Ambient temperature measurement
- Easy to use
- · One- second measurement
- Fever alarm
- Backlight display
- For use at home and doctor's office
- Clinically tested
- Bluetooth Low Energy 4.0 Wireless technology

Non-contact infrared thermometer

Due to the application of the IR technology, the thermometer determines the value of temperature based on heat radiation. IR measurements are taken using the built-in sensor and converted into a digital signal to be displayed on the thermometer screen. The non-contact IR temperature measurement is extremely accurate hygienic and less stressful for children. It is also much more convenient if the measurement must be taken while the child is asleep.

Model	Istel NC300 BT
Time measurement	1 sec.
Memory	12 measurements
Power source	2xAAA 1,5V Alkaline Batteries
Dimensions	138 x 35 x 38 mm
Mode of measurement	Forehead and ambient
Operating environment	10°C - 40°C
Storage environment	-25°C - 55°C
Automatic power-off	After 30 sec.
Distance measurement	5-10 cm
Kit includes	2X AAA batteries, Plastic case, Instruction Manuals
Wireless communication	Bluetooth Low Energy 4.0



- Android/iOS system mobile phone available
- Blood pressure & pulse measurement
- Blood pressure analyzer software included
- Connect blood pressure monitor with mobile phone
- Rechargeable batteries
- Detachable Cuff from devices
- Remaining battery power indication
- Bluetooth transferring indication
- Wide range cuff 22cm~42cm
- Power adapter (same as mobile phone)
- Bluetooth Wireless technology
- Bluetooth wireless technology



SIS ISTELS	
Pu 80	I
15 .	
SET STATI	•

ISTEL

- Memory for 2 users with 60
 measurements with date and time
- Indicates the average result based on the last 3 measurements
- Irregular HeartBeat (IHB) IndicatorBlood pressure measurement while
- the cuff is being inflated G3 MWI
- technology for a shorter measurement
 WHO Blood pressure classification indicator
- Easy to use cuff size M (22-36 cm), optional size L (32-44 cm)
- Can be used with an adaptor
 Bluetooth Low Energy 4.0
- Wireless technology

Model	Istel IM-200
Display	LCD Digital Display
Measuring Principle	Oscillometric Method
Measurement Range	Pressure: 0-280 mmHg; Pulse: 40-180 Pulses/min
Accuracy	Pressure: ±3 mmHg; Pulse: ±5%
Memory Function	Memory 2 x 60 Sets of Measurement Values
Inflation	Automatic by Internal Pump
Deflation	Automatic by Air Valve
IHB	Irregular Heartbeat Indicator
Power Source	4xAA 1,5V Alkaline Batteries or DC 6V, 400 mA (optionally)
Operating Environment	Temperature: 5 - 40°C Humidity: 15-93% R.H. (Noncondensing)
Transport and Storage Environment	Temperature: -25 - 70°C Humidity: 10 - 95% R.H. (Noncondensing)
Main Unit Weight	Approx. 294g (Batteries not included)
Cuff	Soft Arm Cuff (22-36 cm)
Kit includes	Cuff, 4 x AA batteries, Carrying Case, Instruction Manuals
Wireless communication	Bluetooth Low Energy 4.0

BLOOD PRESSURE MONITORS

BLOOD PRESSURE MONITORS



DĮΔGUOZIC **DM-200 IHB**

Model

Model

• Memory for 2 users with 60 measurements with date and time • Indicates the average result based on

- the last 3 measurements Irregular HeartBeat (IHB) Indicator
- WHO Blood pressure classification indicator
- Easy to use cuff size M (22-36 cm), optional size L (32-44 cm)

Model	DM-200 IHB
Display	LCD Digital Display
Measuring Method	Oscillometric Method
Measurement Range	Pressure: 0-300 mmHg; Pulse: 30-180 Pulses/min
Accuracy	Pressure: ±3 mmHg; Pulse: ±5%
Memory Function	Memory 2x60 Sets of Measurement Values
Inflation	Automatic by Internal Pump
Deflation	Automatic by Air Valve
IHB	Irregular Heartbeat Indicator
Power Source	4XAAA 1,5 V Alkaline Batteries
Operating Environment	Temperature: 10 - 40°C (50 - 104°F) Humidity: 15-90% R.H. (Noncondensing)
Transport and Storage Environment	Temperature: -20 - 55°C (-4 - 131°F) Humidity: 15-90% R.H. (Noncondensing)
Main Unit Weight	Approx. 405g (Batteries not included)
Cuff	Soft Arm Cuff (22-36 cm)
Kit includes	Cuff, Batteries, Carrying Case, Instruction Manuals



D[†]ΔGΛΟSΠC[®] DM-400 IHB

Model

Display

Accuracy

Inflation

Deflation

IHR

Cuff

Kit includes

Measuring Principle

Measurement Range

- Memory for 2 users with 60 measurements with date and time
- Indicates the average result based on the last 3 measurements
- Irregular HeartBeat (IHB) Indicator Blood pressure measurement while
- the cuff is being inflated G3 MWI technology for a shorter measurement
- WHO Blood pressure classification indicator
- Easy to use cuff size M (22-36 cm), optional size L (32-44 cm)
- Can be used with an adaptor

Model	DM-400 IHB
Display	LCD Digital Display
Measuring Principle	Oscillometric Method
Measurement Range	Pressure: 0-280 mmHg; Pulse: 40-180 Pulses/min
Accuracy	Pressure: ±3 mmHg; Pulse: ±5%
Memory Function	Memory 2 x 60 Sets of Measurement Values
Inflation	Automatic by Internal Pump
Deflation	Automatic by Air Valve
IHB	Irregular Heartbeat Indicator
Power Source	4xAA 1,5V Alkaline Batteries or DC 6V, 400 mA (optionally)
Operating Environment	Temperature: 5 - 40°C Humidity: 15-93% R.H. (Noncondensing)
Transport and Storage Environment	Temperature: -25 - 70°C Humidity: 10 - 95% R.H. (Noncondensing)
Main Unit Weight	Approx. 294g (Batteries not included)
Cuff	Soft Arm Cuff (22-36 cm)
Kit includes	Cuff, Batteries, Carrying Case, Instruction Manuals

D[†]ΔGΛΟSΠC[®] **DM-300 IHB**

- Memory for 4 users with 30 measurements with date and time
- Indicates the average result based on the last 3 measurements
- Irregular HeartBeat (IHB) Indicator • WHO Blood pressure classification
- indicator Easy to use cuff size M (22-36 cm),
- optional size L (32-44 cm) Can be used with an adaptor

Display	LCD Digital Display
Measuring Principle	Oscillometric Method
Measurement Range	Pressure: 0-300 mmHg; Pulse: 30-180 Pulses/min
Accuracy	Pressure: ±3 mmHg; Pulse: ±5%
Memory Function	Memory 4x30 Sets of Measurement Values
Inflation	Automatic by Internal Pump
Deflation	Automatic by Air Valve
IHB	Irregular Heartbeat Indicator
Power Source	4xAA 1,5V Alkaline Batteries; or D.C. 6V, 600mA, 3,6W (optionally)
Operating Environment	Temperature: 10 - 40°C Humidity: 15-90% R.H. (Noncondensing)
Transport and Storage Environment	Temperature: -20 - 55°C Humidity: 15 - 90% R.H. (Noncondensing)
Main Unit Weight	Approx. 395g (Batteries not included)
Cuff	Soft Arm Cuff (22-36 cm)
Kit includes	Cuff, Batteries, Carrying Case, Instruction Manuals

DM-300 IHB



DIAGOOSTIC **DM-500 IHB**

- Memory for 2 users with 120 measurements with date and time
- Indicates the average result based on the last 3 measurements
- Irregular HeartBeat (IHB) Indicator • WHO Blood pressure classification indicator
- Easy to use universal cuff size M/L (22-42 cm)
- Can be used with an adaptor Handy enclosure with cuff housing

Pulse: 40-200 Pulses/min Pressure: ±3 mmHg; Pulse: ±5% Memory Function Memory 2 x 120 Sets of Measurement Values Automatic by Internal Pump Automatic by Air Valve Irregular Heartbeat Indicator Power Source 4xAA 1,5V Alkaline Batteries or DC 6V. 600 mA (optionally) Temperature: 5-40°C **Operating Environment** (Noncondensing) Transport and Storage Temperature: -10-55°C Environment (Noncondensing) Main Unit Weight Approx. 540g (Batteries not included) Soft Arm Cuff (22-42 cm) Cuff, Batteries, Carrying Case,

Instruction Manuals

DM-500 IHB

LCD Digital Display

Oscillometric Method

Pressure: 30-280 mmHa:

DIAGNOSTIC

BLOOD PRESSURE MONITORS

BLOOD PRESSURE MONITORS



D[†]ΔGΛΟSTIC[®] **DM-600 IHB**

- Large readable display
- Memory for 2 users with 120 measurements with date and time
- Indicates the average result based on the last 3 measurements
- Irregular HeartBeat (IHB) Indicator WHO Blood pressure classification
- indicator • Easy to use universal cuff size M/L
- (22-42 cm)
- · Can be used with an adaptor

Display	LCD Digital Display
Measuring Principle	Oscillometric Method
Measurement Range	Pressure: 30-280 mmHg; Pulse: 40-200 Pulses/min
Accuracy	Pressure: ±3 mmHg; Pulse: ±5%
Memory Function	Memory 2 x 120 Sets of Measurement Values
Inflation	Automatic by Internal Pump
Deflation	Automatic by Air Valve
IHB	Irregular Heartbeat Indicator
Power Source	4xAA 1,5V Alkaline Batteries or DC 6V, 600 mA (optionally)
Operating Environment	Temperature: 5-40°C Humidity: 15-85% R.H. (Noncondensing)
Transport and Storage Environment	Temperature: -10-55°C Humidity: 10-95% R.H. (Noncondensing)
Main Unit Weight	Approx. 540g (Batteries not included)
Cuff	Soft Arm Cuff (22-42 cm)
Kit includes	Cuff, Batteries, Carrying Case, Instruction Manuals

DM-600 IHB



D[†]ΛG∩OSTIC[®] DM-1010 Afib

- Atrial Fibrillation Indicator
- Irregular HeartBeat (IHB) Indicator
- Cuff Fit Error Indicator
- Movement Error Indicator Memory for 2 users with 120
- measurements with date and time Indicates the average result based on
- the last 3 measurements
- WHO Blood pressure classification indicator
- Easy to use universal cuff size M/L (22-42 cm)
- Large readable display
- · Can be used with an adaptor

The Afib technology is designed for detection of atrial fibrillation during a simple blood pressure measurement. In the event of atrial fibrillation, the Afib symbol will appear on the monitor display. The DM-1010 Afib blood pressure

monitor is recommended for monitoring blood pressure for patients with arterial hypertension and atrial fibrillation. The Afib technology is a reliable tool which aids detection of atrial fibrillation to prevent cerebral stroke.

DR-605 IHB

LCD Digital Display

Oscillometric Method

Pressure: 30-280 mmHa:

Pulse: 40-200 Pulses/min

Pressure: ±3 mmHg; Pulse: ±5%

Automatic by Internal Pump

Irregular Heartbeat Indicator

2 x AAA 1.5 V Alkaline Batteries

Humidity: 15-85% R.H. (Noncondensing)

Humidity: 10-95% R.H. (Noncondensing)

Approx. 135g (Batteries not included)

Carrying Case, Batteries, Instruction Manuals

Automatic by Air Valve

Temperature: 5 - 40°C

Temperature: -10 - 55°C

Wrist Cuff (12,5-21,5 cm)

Memory 2 x 120 Sets of Measurement Values

Model

Display

Accuracy

Inflation

Deflation

Power Source

Operating

Environment

Transport and

Kit includes

Storage Environmen

Main Unit Weight

IHB

Cuff

Measuring Method

Measurement Range

Memory Function

DİAGr	105	٦C
S-500		

- Memory 90 measurements with date and time
- Indicates the average result based on the last 3 measurements
- Irregular HeartBeat (IHB) Indicator Blood pressure measurement while the cuff is being inflated – G3 MWI

technology for a shorter measurement **Operating Enviro**

Model

- WHO Blood pressure classification indicator
- Easy to use cuff size M (22-36 cm), optional size L (32-44 cm)
- · Can be used with an adaptor

Model	S-500
Display	LCD Digital Display
Type of Measurement	Oscillometric Method
Measurement Range	Pressure: 0-280 mmHg; Pulse: 40-180 Pulses/min
Accuracy	Pressure: ±3 mmHg; Pulse: ±5%
Memory Function	Memory 90 Sets of Measurement Values
Inflation	Automatic by Internal Pump
Deflation	Automatic by Air Valve
IHB	Irregular Heartbeat Indicator
Power Source	4 x AA 1,5 V Alkaline Batteries or DC 6V, 400 mA (optionally)
Operating Environment	Temperature: 5 - 40°C Humidity: ≤ 93% R.H. (Noncondensing)
Transport and Storage Environment	Temperature: -25 - 70°C Humidity: 10-95% R.H. (Noncondensing)
Main Unit Weight	Approx. 280g (Batteries not included)
Cuff	Soft Arm Cuff (22-36 cm)
Kit includes	Cuff, Batteries, Instruction Manuals



DŧΛG∩OSπC[®] **DR-605 IHB**

- Simple one-touch wrist measurement
- Irregular HeartBeat (IHB) Indicator
- WHO Blood pressure classification
- indicator Memory for 2 users with 120 measurements with date and time
- Indicates the average result based on the last 3 measurements

Model	DM-1010 Afib
Display	LCD Digital Display
Measuring Principle	Oscillometric Method
Measurement Range	Pressure: 30-280 mmHg; Pulse: 40-200 Pulses/min
Accuracy	Pressure: ±3 mmHg; Pulse: ±5%
Memory Function	Memory 2 x 120 Sets of Measurement Values
Inflation	Automatic by Internal Pump
Deflation	Automatic by Air Valve
IHB	Irregular Heartbeat Indicator
Afib	Atrial Fibrillation Indicator
Power Source	4xAA 1,5V Alkaline Batteries or DC 6V, 600 mA (optionally)
Operating Environment	Temperature: 5-40°C Humidity: 15-85% R.H. (Noncondensing)
Transport and Storage Environment	Temperature: -10-55°C Humidity: 10-95% R.H. (Noncondensing)
Main Unit Weight	Approx. 540g (Batteries not included)
Cuff	Soft Arm Cuff (22-42 cm)
Kit includes	Cuff, Batteries, Carrying Case, Instruction Manuals

ACCESSORIES



Adult Cuff M

- Arm circumference: 22-36 cm
- Compatible models: Diagnostic DM-200 IHB, Diagnostic DM-300 IHB, Diagnostic DM-400 IHB, Diagnostic S-500

THERMOMETERS



D¢ΔG∩OSTIC **D**[†]ΔGΩOSTIC[®] T-02 Flexible T-15



Large Cuff L

- Arm circumference: 32-44 cm • Compatible models: Diagnostic DM-200 IHB, Diagnostic DM-300 IHB, Diagnostic DM-400 IHB, Diagnostic S-500, ISTEL IM-200
- Arm circumference: 22-42 cm • Compatible models: Diagnostic DM-500 IHB, Diagnostic DM-600 IHB

Diagnostic DM-1010 Afib

Underarm, oral and rectal thermometers.

- Time measurement 60 sec.
- · Signal sounds when the measurement is complete
- Fever alarm Last measurement memory

Waterproof

Models:	T-01, T-02 flexible, T-15
Power source	Batery 1,5 V DC (LR41 or SR41, UCC 392)
Dimensions	Approx. 12,4 x 1,8 x 0,9cm
Operating environment	Temp. 5°C- 40°C, Humidity 15% -95%
Storage environment	Temp20°C- 55°C, Humidity 15%~95%
Memory	Last measurement
Time measurement	60 sec.
Kit includes	Battery, Plastic case, Instruction Manuals

THERMOMETERS



368°

360°

D[†]ΔGΛΟSΠC[®] NC300

- Non-contact forehead temperature measurement
- Ambient temperature measurement
- Easy to use
- · One- second measurement
- Fever alarm Backlight display
- For use at home and doctor's office
- Clinically tested

Model	Diagnostic NC300
Time measurement	1 sec.
Distance measurement	5-10 cm
Memory	12 measurements
Mode of measurement	Forehead and ambient
Power source	2 batteries AAA
Automatic power-off	After 30 sec.
Dimensions	138 x 35 x 38 mm
Operating environment	Temp. 10°C - 40°C, Humidity: \leq 80%
Storage environment	Temp25°C - 55°C, Humidity: \leq 95%
Kit includes	2X AAA batteries, Plastic case, Instruction Manuals

Non-contact infrared thermometer

Due to the application of the IR technology, the thermometer determines the value of temperature based on heat radiation. IR measurements are taken using the built-in sensor and converted into a digital signal to be displayed

on the thermometer screen. The non-contact IR temperature measurement is extremely accurate, hygienic and less stressful for children. It is also much more convenient if the measurement must be taken while the child is asleep.



- measurement of the body and surface temperature (bathing water, milk in the baby bottle, food) • Non-contact measurement prevents
- infection transmission Easy to use
- · One- second measurement
- Fever alarm
- Backlight display

Model	Bobo-scan
Time measurement	1 sec.
Measuring distance	3-5 cm
Memory	32 measurements
Mode of measurement	Forehead and surface
Power source	CR2032
Automatic power-off	After 30 sec.
Dimensions	125 x 49 x 27 mm
Operating environment	Temp: 10°C - 40°C Humidity: 85% R.H.
Storage environment	Temp: -25°C - 70°C Humidity: 93% R.H.
Kit includes	Battery, Plastic case, Instruction Manuals



T-01

NEBULIZERS

NEBULIZERS



D¢AGNOSTIC[®] Nano

Compact nebulizer with optimum nebulization parameters to be used by the whole family.

Easy to use

included

- Average particle size MMAD 2.44
 micron
- Guaranteed quick inhalation process (6-7 min. for 2.5 ml of medicine)
- Ensured optimum use of the medicine
- Very quiet nebulizer operation
 Accessories for children and adults

Model	Diagnostic NANO
Average particle size	MMAD 2,44µm
Operating time	30 min. ON / 30 min. OFF
Amount remaining	0,15 ml
Medicine cup	8 ml
Noise level	< 55 dBA
Weight	Approx. 1,51 kg
Operating conditions	Temp.: 10°C÷40°C, Humidity: 10÷95%
Storage conditions	Temp.: -20°C÷70°C, Humidity: 10÷95%
Accessories	Adult and pediatric mask, tube, nebulizer, mouthpiece, 5x filter

bobo-neb

Pediatric nebulizer designed especially for children. A user-friendly shape, very quiet operation and a short inhalation time guarantee that children will not be afraid of nebulization.

- Easy to use
- Average particle size MMAD 2.44
 micron
 Guaranteed quick induction
- Guaranteed quick inhalation process (6-7 min. for 2.5 ml of medicine)
 Ensured optimum use of the medicine
- Ensured optimum use of the medi
 Very quiet nebulizer operation
- Accessories for children and adults
 included

Model	Bobo-neb
Average particle size	MMAD 2,44µm
Operating time	30 min. ON / 30 min. OFF
Amount remaining	0,15 ml
Medicine cup	8 ml
Noise level	< 55 dBA
Weight	Approx. 1,65 kg
Operating conditions	Temp.: 10°C÷40°C, Humidity: 10÷95%
Storage conditions	Temp.: -20°C÷70°C, Humidity: 10÷95%
Accessories	Adult and pediatric mask, tube, nebulizer, mouthpiece, 5x filter





A perfect choice for the whole family. Designed for intensive applications, for administration of any type of medicine. The nebulizer is equipped with a housing for accessories.

- Easy to use
- Average particle size MMAD 2.44
 micron
- Guaranteed quick inhalation process (6-7 min. for 2.5 ml of medicine)
- Ensured optimum use of the medicine
- Very quiet nebulizer operation
- Accessories for children and adults included
- Built-in housing for accessories

Model	Diagnostic Combo
Average particle size	MMAD 2,44µm
Operating time	30 min. ON / 30 min. OFF
Amount remaining	0,15 ml
Medicine cup	8 ml
Noise level	< 55 dBA
Weight	Approx. 1,60 kg
Operating conditions	Temp.: 10°C÷40°C, Humidity: 10÷95%
Storage conditions	Temp.: -20°C÷70°C, Humidity: 10÷95%
Accessories	Adult and pediatric mask, tube, nebulizer, mouthpiece, 5x filter

All nebulizers are recommended for asthma, pneumonia, chronic bronchitis, allergies and other respiratory diseases.

4

INHALATOR NEBULIZER

6

BLOOD GLUCOSE MONITORING

PREGNANCY AND OVULATION TESTS





Autocodina

 All necessary information are read directly from test strips. The Range Indicator Colour Bars

ABRA

All necessary information are read

• Test strips have the optimal size

and contrast markings. Performance

measurement is only 3 simple steps.

directly from test strips.

Before and After Meal Tags

· Easier way to analyze data

Glucometer

Autocoding

User friendly

 The ABRA Smart meter automatically lets the user know if the current glucose result is within, below or above personal range limits. This feature can help user understand the meaning of glucose results. Before and After Meal Tags Easier way to analyze data.

Temperature	10°C - 40°C (50°F - 104°F)
Humidity	10-90% RH
Hematocrit	20 - 60%
Test Sample	Capillary Whole Blood from Fingertip, Palm and Forearm
Sample Volume	>0.5 µl
Measuring Unit	mg/dL or mmol/L
Measuring Range	20-600 mg/dL (1.1-33.3 mmol/L)
Test Time	5 sec
Memory Capacity	300 most recent results
Average	7/14/30 days average results
Power supply	3-Volt lithium battery (CR-2032)

ABRA smart meter is the latest solution for testing

blood glucose levels. ABRA Smart is a development

of the ABRA system present on the market since 2012. The meter accuracy is compliant with the latest

international standards (EN ISO 15197: 2013) and

provides users with access to new unique features.

glucometer is very intuitive.

With 3 keys to use and additional features function the

ABRA is a modern biosensor technology system for measuring blood glucose. Used the enzyme glucose oxidase (GOD) minimizes the effect of interfering substances on the result. It has been applied autocoding technology - the meter reads all the necessary data directly from the strips. The system is very accurate (accuracy in accordance with EN ISO 15197: 2013), and user friendly. The system requires a minimal blood sample for the measure (0,5µl).

Temperature	10°C - 40°C (50°F - 104°F)
Humidity	10-90% RH
Hematocrit	35 - 55%
Test Sample	Capillary Whole Blood from Fingertip, Palm and Forearm
Sample Volume	>0.5 µl
Measuring Unit	mg/dL or mmol/L
Measuring Range	20-600 mg/dL (1.1-33.3 mmol/L)
Test Time	5 sec
Memory Capacity	300 most recent results
Average	7/14/30 days average results
Power supply	3-Volt lithium battery (CR-2032)
Battery Life	Approximately 1000 tests



Pregnancy Test

- Sensitive detects hCG at the concentration level of 25 mlU/ml
- Comfortable can be performed at any time
- 99% accuracy
- Efficient detects a 6-day pregnancy

Bobo-Test Duo

cassette pregnancy tests

Two-Test Kit

99% accuracy

Easy to use

• Ouick - test results in approx. 5 minutes



Pregnancy Test

- Ultra-sensitive detects hCG at the concentration level of 10 mlU/ml
- Comfortable can be performed at any time
- 99% accuracy
- · Easy to use
- Efficient detects a 2-3 days pregnancy
- Ouick test results in approx. 5 minutes



Sensitive pregnancy test

• Sensitive - detects hCG at the concentration level of 25 mlU/ml

- Comfortable can be performed at any time
- 99% accuracy
- Efficient detects a 6-day pregnancy • Ouick - test results in approx. 3-5 minutes



Bobo plan **Ovulation Test Kit**

- Two-test kit contains midstream and • Sensitive - detects LH at the concentration level above 30 mlU/ml
 - 98% accuracy
 - Quick test results in approx. 5 minutes

The kit consists of 5 cassettes, 5 droppers, 5 urine containers and 1 cassette pregnancy test



LH Vitam **Ovulation Test**

- Sensitive detects LH at the concentration level above 25 mlU/ml
- 98% accuracy
- Quick test results in approx. 5 minutes

The kit consists of 5 tests

DIAGNOSTIC TESTS

DRUG TESTS



HelicobacterPylori Test **Diago-HP**

- · Easy to use home test to detect the presence of Helicobacter pylori (H. pylori) antibodies in a finger-prick blood sample
- Test results in approx. 15 minutes

DiagoPSA

- · Easy to use home test to detect abnormal level of Prostate Specific Antigen (PSA) in a finger-prick blood sample
- Test results in approx. 10 minutes



DIAGOPSA TEST Easy to use home test to detect abnormal level of Prostate Specific Antigen (PSA)

HemoActive FOBT

- · Fecal occult blood test for early warning signs of colorectal diseases
- Easy to use no stool handling

Simple to perform:

- 1. after a bowel movement drop a test pad into the toilet
- 2. if blood is present a blue color will appear on the test pad within 2 minutes



MultiTwist

- A rapid screening test for simultaneous, qualitative detection of multiple drugs and their metabolites in human saliva
- Detects: Amphetamine, Cocaine, Marijuana, Methamphetamine, Opiate (Morphine and Heroin) and Phencyclidine

NarkoDiag Multi-Test urine test **NarkoDiag**

Multi-Test

- · A rapid, easy to use, one-step screen test for simultaneous, qualitative detection of multiple drugs and metabolites in human urine
- · Detects: Amphetamine, Morphine, Heroin, Ecstasy, Marijuana, Hashish



NarkoDiag Amphetamine

• A rapid, easy to use, one-step screen test for qualitative detection of Amphetamine in human urine



NarkoDiag Cocaine

test for qualitative detection of

Cocaine metabolites in human urine

NarkoDiag Cocaine

- A rapid, easy to use, one-step screen A rapid, easy to use, one-step screen test for qualitative detection of Opiates (Morphine and Heroin) in human urine

NarkoDiag Marijuana

NarkoDiag Marijuana

 A rapid, easy to use, one-step screen test for qualitative detection of THC metabolites in human urine

18



Diagnosis is a dynamically growing Polish company that has been operating in the OTC market for over 10 years. To meet our customers' needs, we constantly introduce innovative and complex products to the market.

Diagnosis is the manufacturer of a wide range of homecare products:

- blood glucose monitors
- blood pressure monitors
- rapid diagnostic tests (e.g. pregnancy tests, ovulation tests, drug abuse tests)
- nebulizers
- digital and infrared thermometers
- food supplements
- telemedicine devices

We can supply our medical devices and rapid diagnostic tests under OEM or ODM agreement.

All the above mentioned products are CE marked and manufactured under EN ISO 13485:2012 98/79/EC and 92/43/EEC regulations.



www.diagnosis.pl

DIAGNOSIS

ul. Gen. W. Andersa 38A 15-113 Białystok Poland

e-mail: export@diagnosis.pl