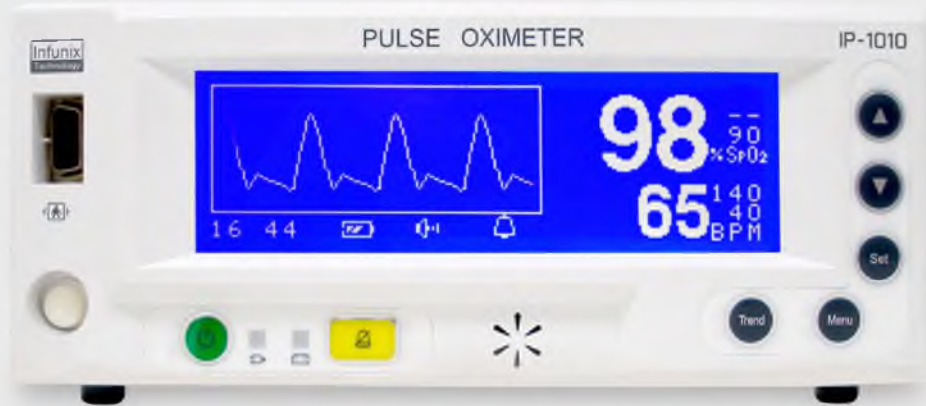


Pulse Oximeter

5-inch, Powerful oxygen saturation monitoring in a compact size.

IP-1010





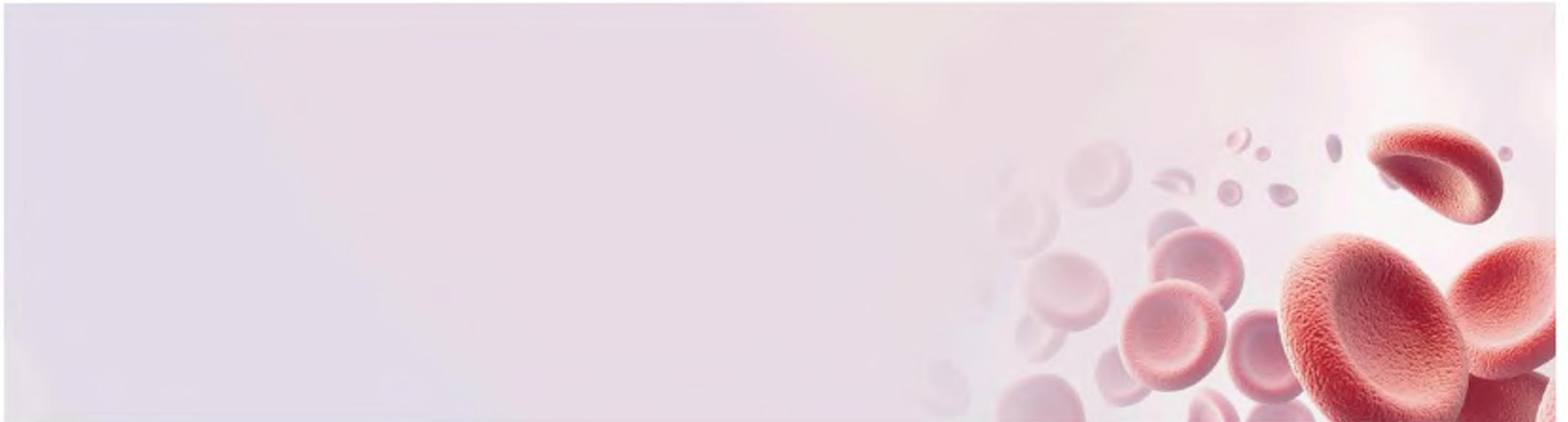
Oxygen saturation

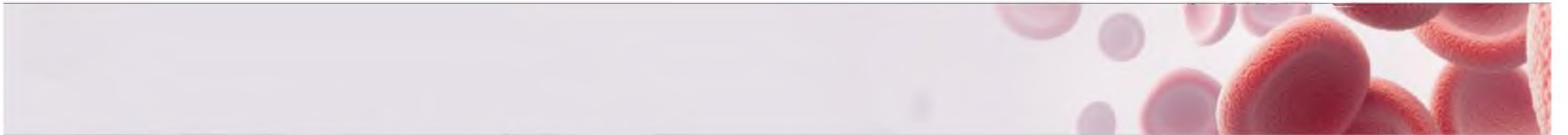


Pulse rate



Perfusion index







FAST BOOTING

I Manufacturer



INFUNIX TECHNOLOGY Co., Ltd.

T +82-2-3448-2800

F +82-2-546-8346

E sales@infunix.com

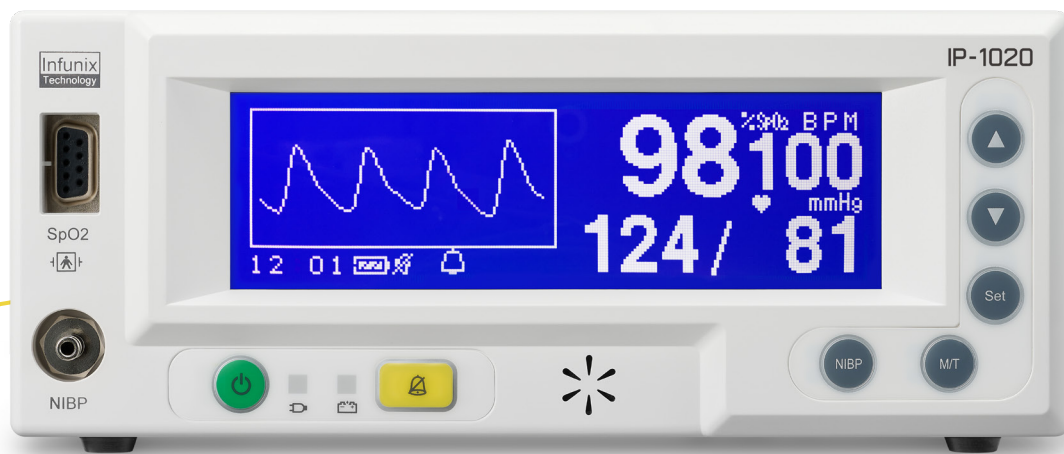
I Sales



IP-1020

Tabletop pulse oximeter

Professional medical care, real time operation system



2-Parameter vital signs
(SpO2+NIBP)



Compact & light weight



High sensitive NIBP technology
(neonate to adult)



Advanced
SpO2 technology



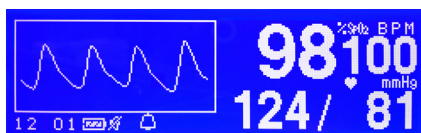
72 hours trend



Perfusion range:
0.05%-20%

Offer various mode

Oxygen saturation, pulse rate measurement (optional high sensitive NIBP)



Plethysmographic mode



SpO2 averaging



Trend data



Special motion tolerance algorithm

Measure the exact value of pure oxygen saturation by removing noise.

| Manufacturer



Infunix Technology Co., LTD

T +82-2-3448-2800
F +82-2-546-8346
E sales@infunix.com

| Sales



GENORAY Co.,Ltd.

T +82-31-5178-5500
E genoray@genoray.com
W www.genoray.com

GENORAY America Inc.

T +1-855-436-6729
E inquiry@genorayamerica.com
W www.genorayamerica.com

GENORAY EU GmbH

T +49-30-50969498
E info@genorayeuropa.com
W www.europe.genoray.com

GENORAY Japan

T +81-45-620-4971
E Info@genorayjapan.co.jp
W www.genorayjapan.co.jp

GENORAY Türkiye

T +90-216-463-57-37
+90-216-463-57-53
E genorayturkiye@genoray.com

GENORAY Shanghai

T +86-021-6785-8538
W www.genoray.com.cn



IP-2030

Vital sign monitor

Real-time measurement patient vital signs



Advanced SpO2 technology
(Motion artifact)



Optional NIBP / temperature
/ ECG / EtCO2



5 inch high resolution
screen



Compact & light weight

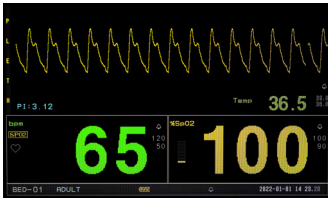


Mounting option
(IV pole clamp)



Perfusion range:
0.05%-20%

Intuitive approach to patient vital signs measurement.
Basic pulse oximeter & patient monitoring use



Type A : SpO2 + TEMP



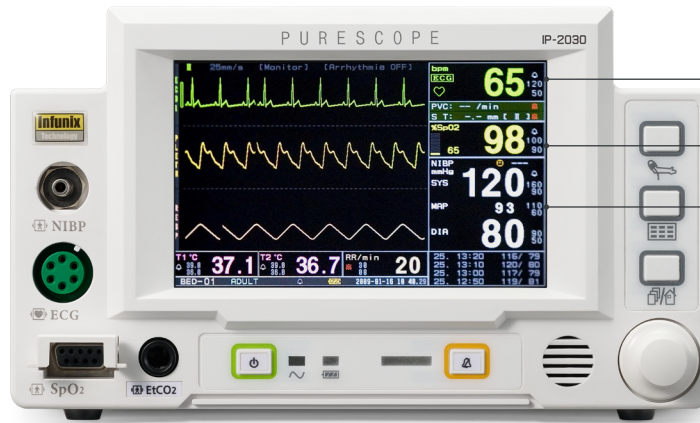
Type B : SpO2 + TEMP



Type C : SpO2 + NIBP + TEMP + ECG



Type D : SpO2 + NIBP + ECG + Respiration + EtCO2



ECG

- Lead: 3 or 5 leads
- Heart rate range 20bpm to 300bpm

SpO2

- Pulse rate: 25 to 250bpm

NIBP

Maximized sensitivity of NIBP
The accurate measurement from adult to neonate

ECG Analysis

PVC and detection of 12 kinds of arrhythmia

SpO2

Perfusion index: 0.05~20%

EtCO2 Module

Built in sidestream / mainstream EtCO2 module

Interface: USB, nurse call, wi-fi (option)

Suitable for ambulatory use (fast booting time)



Vital sign monitor (Can be used alone)

Suitable for spot check & emergency use

| Manufacturer



Infunix Technology Co., LTD

T +82-2-3448-2800

F +82-2-546-8346

E sales@infunix.com

| Sales



GENORAY Co.,Ltd.

T +82-31-5178-5500

E genoray@genoray.com

W www.genoray.com

GENORAY America Inc.

T +1-855-436-6729

E inquiry@genorayamerica.com

W www.genorayamerica.com

GENORAY EU GmbH

T +49-30-50969498

E info@genorayeuropa.com

W www.europe.genoray.com

GENORAY Japan

T +81-45-620-4971

E Info@genorayjapan.co.jp

W www.genorayjapan.co.jp

GENORAY Türkiye

T +90-216-463-57-37

+90-216-463-57-53

E genorayturkiye@genoray.com

GENORAY Shanghai

T +86-021-6785-8538

W www.genoray.com.cn