Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06

Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47 Россия (495)268-04-70

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04

(8412)22-31-16

Смоленск (4812)29-41-54 Сочи (862)225-72-31

Пермь (342)205-81-47

Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Ставрополь (8652)20-65-13

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16

Казахстан (772)734-952-31

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Гюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

https://greetmed.nt-rt.ru || gdc@nt-rt.ru

Мониторинг пациента





GT606-505 GT606-501A

Центральная система мониторинга GT606-505

Многопараметрический монитор пациента GT606-501A

- Connected to 66 bedside units at the same time
- Up to 64 waveforms for 32 bedside monitors (dula screen display)
- 17 types of arrhythmia analysis
- Collect & display multi physiological parameters and waveforms measured by bedside units
- All physiological parameters waveforms (13 channels at most) presentation for one patient
- Bulk storage capacity (96 hour holographic ECG, 240 hour trend graph, 30000 historical data)
- Strong printing functions (any printer at any time, copy screen print, data review print)







Многопараметрический монитор пациента



Детский звук карманный фетальный доплер



Карманный фетальный доплер



Пульсоксиметр для ноутбука



Доплер плода для ноутбука



>> GT606-501A

Multi-parameter Patient Monitor

Specification

- 10.4 inch brightness colorful TFT LCD.
- Simultaneous display of 5/7 lead ECG by one screen.
- Analysis of real time ST segment and arrhythmia.
- 168 hour graphic and tabular trend with data storage.
- Display mode of large character for remote observation.
- Up to 66 beds for networking capacity to connect with HIS.
- 750 group NIBP data for recall and display.
- Digital SPO2 technology supporting function of anti-motion and anti-low perfusion
- Standard: ECG, NIBP, SPO2, RESP, TEMP, PR, Drug dose calculation, OXYCRG
- Optional: 12 lead ECG, 2-TEMP, 2-IBP, Recorder, EtCO2 (side stream, main strea



>> GT606-501B

Multi-parameter Patient Monitor

Specification

- 12.1 inch brightness colorful TFT LCD.
- Simultaneous display of 5/7 lead ECG by one screen.
- Analysis of real time ST segment and arrhythmia.
- 168 hour graphic and tabular trend with data storage.
- Display mode of large character for remote observation.
- Up to 66 beds for networking capacity to connect with HIS.
- 750 group NIBP data for recall and display.
- Digital SPO2 technology supporting function of anti-motion and anti-low perfusion
- Standard: ECG, NIBP, SPO2, RESP, TEMP, PR, Drug dose calculation, OXYCRG
- Optional: 12 lead ECG, 2-TEMP, 2-IBP, Recorder, EtCO2 (side stream, main strea



>> GT606-504

Multi-parameter Patient Monitor

Specification

- 7 inch brightness (800x600) colorful TFT LCD.
- Simultaneous display of 5/7 lead ECG by one screen.
- Analysis of real time ST segment and arrhythmia.
- 48 hour graphic and tabular trend with data storage.
- Display mode of large character for remote observation.
- Up to 66 beds for networking capacity to connect with HIS.
- 600 group NIBP data for recall and display.
- Digital SPO2 technology supporting function of anti-motion and anti-low perfusion
- Standard: ECG, NIBP, SPO2, RESP, TEMP, PR, Drug dose calculation, OXYCRG
- Optional: 2-TEMP, Recorder, Central Monitoring System—CMS.



>> GT606-507

Vital Sign Monitor

Specification

- Standard configuration: NIBP, SPO2, TEMP, Pulse Rate.
- Dual indicator: LCD to display SPO2, TEMP, PLETH and battery capacity, LED tod NIBP and PR.
- Audible and visual alarm with limit to be freely set.
- Triple poweR: AC, built in rechargeable Ni/MH battery, AA alkaline/rechargeableba supporting at least 10 hour continuous operation.
- Automatic power off, in case of long time powering on without operation, to protect
 bullit in battery from excessive discharging.
- Supports transmission of patient trend to PC for display, archiving and printing.



>> GT606-506

Laptop Multi-parameter Patient Monitor

Specification

- Palm size and compact structure for easy carrying and operation.
- Clear and bright color LCD with real time display.
- Friendly user interface with touch screen.
- Intelligent Measuring of ECG/NIBP/SpO2/PR/PLETH/TEMP.
- Storage/Review trend data up to 129 hours and 3888 groups.
- Software for uploading/review/printing/storage of history dataand long timemonitor on PC, telemetry communication.
- Audio and visual alarm.
- Built-in rechargeable Li-ion battery for up to 5 hour operation.
- Automatic shutdown for power saving.

>> GT607-700

Baby Sound A Pocket Fetal Doppler

Introduction:

Baby Sound A Pocket Fetal Doppler is a hand held equipment for detecting Fetal Heart Rate (FHR) which is specially designed for family of pregnant women toconduct daily detection of FHR by themselves. Pregnant women can operate by themselves to hear fetal hear sound and calculate FHR to realize the purpose of pre-monitoring and fetus caring.

Main Features

- The probe and main units integrated together.
- Delicate and compact design, portable to use.
- Particular 2 Headphone Sockets design can let expectant mother and fat fetal heart sound together.
- High sensitive doppler probe.
- Low ultrasound output intensity, much lower than the relative government standard and with high safe quality.
- Low power consumption, two AAA size batteries can last more than 8 hours for continuous use (depend on battery type and volume).
- Can be connected to a computer or recorder to record the fetal heart sound with recording cable.
- Output for headphones.
- The probe can be changeable.



>> GT607-800

Baby Sound B Pocket Fetal Doppler

Introduction:

Baby Sound B Pocket Fetal Doppler is a hand held equipment for detecting Feta Heart Rate (FHR) which is specially designed f pregnant women to conduct daily detection of FHR by themselves. Pregnant women can operate by themselves to hear fetal he and calculate FHR to realize the purpose of pre-monitoring and fetus caring. Baby Sound B is a high performance model with LC display.





>> GT607-500 Pocket Fetal Doppler

Introduction:

Sonoline B Pocket Fetal Doppler is a hand-held obstetrical unit, which used in hospital, clinic and home for daily self-check by pregnant wome contains components of ultrasonic signal transmitter and receiver, and signals processing unit, FHR calculating unit, LCD display control unit. Sonoline B Pocket Fetal Doppler is a high performance model with (fet heart rate) LCD digital display. It has 3 work modes: real-time FHR dispmode, averaged FHR display mode, and manual mode. It has audio ou and can be connected with earphone or recorder with audio input.

Main Features

- Built-in speaker
- Three work modes: Real-time FHR display mode, averaged FHR display manual mode
- LCD display
- Probe inspection
- Battery status indicator
- Backlight
- Auto Shut-OFF: After 1 minute no signal, power off automatically
- Suitable Using Range: Suitable for use after the 12th week of pregna
- Two pieces of standard 1.5V alkaline battery available which can wor than 10 hours
- Output for headphones
- The probe can be changeable



>> **GT**607-600

Pocket Fetal Doppler

Introduction:

Pocket Fetal Doppler is a hand-held obstetrical unit, which can be used clinic and home for daily self-check by pregnant woman. The device us of high resolution to display the fetal heartbeat waveform, and figure of help the doctor diagnose in time. It contains components of ultrasonic stransmitter and receiver, analog signals processing unit, FHR calculatidisplay control unit etc. It has 3 work modes: real-time FHR display mo FHR display mode, and manual mode. It also has audio output, and ca connected with earphone or recorder with audio input.

Main Features

- Beautiful shape, portable, easy operation.
- The probe has bending structure which is easy to operate and c the ease of the pregnant women, embodies the humane care de
- Fetal heart rate values, bar graph and heartbeat waveform color display.
- Alarming in red when the fetal heart rate range is out of the nor
- Battery status indicator.
- The probe can be changeable.
- Probe inspection.
- Built-in speaker.
- Output for headphone.
- Auto shut off.
- Two pieces of standard 1.5V alkaline battery available which car less than 8 hours.

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Капуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новосибирск (383)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16

Россия (495)268-04-70

Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13

Казахстан (772)734-952-31

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Черябинск (351)202-03-61 Череповец (4852)69-52-93