

TWIN FOETAL MONITOR - 7" TOUCH SCREEN COLOUR TFT LCD

- 29516 NEW FC1400 SINGLE FOETAL MONITOR
- 29517 NEW FC1400 TWIN FOETAL MONITOR

Antepartum foetal monitor to measure Foetal Heart Rate (FHR), degree of material uterine contraction (UA: Uterine Activity), foetal movements (FM)

Superior data display

- 7" full touch screen colour TFT LCD (800x480)

- 2 display modes: graphic and text modes

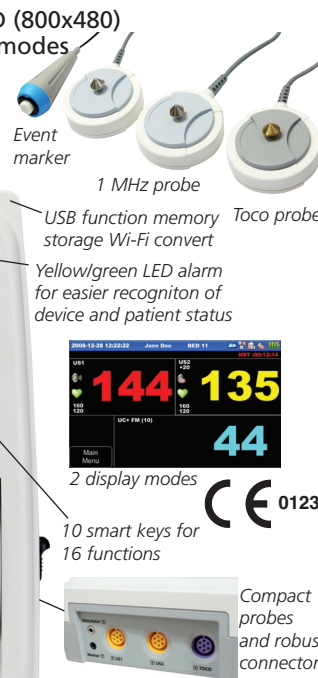
- 72 hours of memory capacity

Extreme data accuracy and access

- high-accuracy and wide detection area

- easy on-screen scrolling function

- endurable watertight probes,



1 MHz to minimize broken FHR waveforms even if the fetus moves

Trolley suitable for 29520 and 29516-7

Printout

- CTG interpretation report

- both standard and A4 size paper usable

- normal fax paper usable

Other advantages

- Wi-Fi central monitoring up to 16 beds (Option)

- PC compatible

- internal battery lasting 2-hours (Option)

- power adapter 100-240 V, 50-60 Hz

- multilanguage internal software: GB, FR, IT, ES, PT, DE, PL, RO, RU, CZ, HU, BG, TR, KR, CN.

Revolving castors

Adjustable height

29519

Recommended after week 30

TECHNICAL SPECIFICATIONS

Dimensions 296x97.5xh 305.5 mm - Approx. 2.9kg

Display 7" TFT Wide LCD screen (800x480)

Thermal array printer: print speed: 1, 2, 3 cm/min (real time)

paper feeding function

input: 100-240 V, 1.5-0.7 A, 50-60 Hz

output: +18 V = 2.8 A

4 hours (charging) - 2 hours (discharging)

LAN, Wi-Fi, USB memory

input signal: ultrasound pulsed doppler

ultrasound frequency: 1.0 MHz, 975 KHz

ultrasound power: <10 mW/cm²

FHR detection method: autocorrelation

FHR range: 50-210 bpm ±1 bpm (120-160)

detection source: ultrasound pulsed doppler, event marker

Uterine contraction input source: external transducer with load cell reference control: one touch switch, auto zeroing measurement range: 0-99

average baseline FHR

number of UC

number of acceleration

number of deceleration

late deceleration

early deceleration

variable deceleration
high episode
low episode
short term variability
signal loss

COST-EFFECTIVE SINGLE FOETAL MONITOR

- 29520 FOETAL MONITOR GIMA FC 700

Cost-effective single foetal monitor

Extreme ultrasound doppler sensitivity

- high-accuracy with 1 MHz frequency

- automatic/manual Foetal Movement detection

- auto NST (Non-stress test) function from 10 min. to 1 hour.

Auto CTG analysis

Data printout

- CTG analysis printing

- A4 size chart paper with perforation line

- plain thermal fax paper usable

- print speed 1, 2, 3 cm/min

Easy-to-use

- one-touch operation and easy setup

- alarm function (FHR high-low)

- s/w upgrade via internet

TECHNICAL SPECIFICATIONS

Dimensions 296x92.5xh 305.5 - approx. 2.9 kg

Display 7 segment LED - 2 channels (FHR, UC)

Thermal printer print speed: 1, 2, 3 cm/min

paper feeding function

input: 100-240 VAC, 50-60 Hz, 1.2 A

output: 18 VDC, 2.5 A

RS-232C

input signal: ultrasound pulsed doppler

ultrasound frequency: 1.0 MHz

ultrasound power: <10 mW/cm²

FHR detection method: auto correlation

FHR range: 50-240 bpm ±1 bpm (120-160)

reference (zero) control: one touch switch

measurement range: 0-99 units

Foetal movement measurement detection source: ultrasound pulsed doppler

average baseline FHR

number of UC

number of acceleration

number of deceleration (late, early, variable)

Tachycardia (moderate, severe)

Bradycardia (moderate, severe)

ACCESSORIES FOR FC700 AND FC1400 FOETAL MONITORS

For 29520	For 29530-31	For 29516-17	ACCESSORIES FOR FOETAL MONITORS
29522	-	-	Paper roll - 215 mm x 23 m
-	29528	29528	Paper roll - 152 mm x 25 m
29523	29532	29538	US doppler probe - spare
29524	-	-	UC/Toco probe up to S/N FF07XXX
29529	-	-	UC/Toco probe since S/N FF08XXX
-	29533	29539	Toco transducer - spare
29519	29519	29519	Trolley with 2 baskets (adjustable height)
-	29534	-	Battery NI-MH, 12 V, 2,600 mA
-	-	29536	Li-Ion battery
33747	33747	33747	AC adaptor
29525	29525	29525	Belt 5.3x148 cm

• 29527 WIRELESS CENTRAL STATION FOR FOETAL MONITORS

Central station (PC, monitor, software, wireless, connection kit) to manage up to 16 monitors.



Wireless bluetooth 16 beds central system (distance 10-100 m)

STANDARD ACCESSORIES (29516, 29517, 29520, 29530, 29531)

1 US doppler probe (2 for 29517 and 29531)

2 (29520) or 3 fixing belt (29516-7)

1 TOCO probe

1 marker for lying-in women

1 ultrasonic gel

1 power cord

1 stand

2 paper rolls

1 adaptor