SONOLINE "C" COLOUR SCREEN DOPPLER - FOETAL OR VASCULAR

- portable and lightweight
- built-in speaker
- TFT-LCD, real-time display of FHR
- three working modes: real-time FHR, average FHR and manual calculation
- display of FHR, bar graph and heartbeat waveform, red alarm for abnormal FHR
- low power consumption, continuously work for more than 8 hours with two "AA" batteries
- indication for probe-off and low battery
- range of probes for foetal or vascular use: 2, 3, 4, 8 MHz probe Suitable for use after the 12th week of pregnancy



TECHNICAL SPECIFICATIONS Ultrasound working frequency: 2 MHz ± 10% Fetal heart rate: range: 50-240 bpm resolution: 1 bpm accuracy: ± 2 bpm Alarm: high limit: 160 bpm low limit: 120 bpm Ultrasound intensity: < 5 mm/cm² Auto power off after 1 minute no signal Dimension: 135x92x29 mm Weight: 245 g 2 AA Batteries LR6 - 1.5 V DC Power supply:

GIMA code	SONOLINE "C" COLOUR SCREEN DOPPLER
29480	SONOLINE "C"Colour screen doppler - without probe
29481	2 MHz waterproof probe - gynaecology
29482	3 MHz waterproof probe - gynaecology
29483	4 MHz waterproof probe - vascular
29484	8 MHz waterproof probe - vascular

ATEX PROBE COVERS



- 29510 LATEX PROBE COVERS transparent bag of 100 pcs bulk
- 29513 LATEX PROBE COVERS transparent box of 50
- 29514 LATEX PROBE COVERS transparent box of 500 Probes for ecography and doppler. Length 17 cm, Ø 3.3 cm Individually packed in single plastic bag, except 29510.

AMNIOCENTESIS NEEDLES

For transabdominal sampling of amniotic fluid (usually between 15th and 18th pregnancy well) for prenatal diagnosis of genetic disorders of the foetus. It is also used for cytogenetic and biochemical studies. Accurate sharpening of the needle allows an easy and atraumatic insertion. Its mandrel is provided with an ultrasound detectable tip allowing an echo-guided insertion, and it is colour coded for an easy identification of the needle size. The needle is provided with an adjustable stopper to determine insertion depth, and with a female luer lock connector to collect the amniotic fluid through a syringe. Made in Italy.

-		
GIMA code	AMNIOCENTESIS NEEDLES - STERILE - box of 25	
29636 29637 29638 29639 29640 29641	Needle 20 G x 100 mm Needle 20 G x 120 mm Needle 20 G x 150 mm Needle 20 G x 180 mm Needle 21 G x 120 mm Needle 21 G x 150 mm	

OBSTETRIC STETHOSCOPES SUCTION CUPS

- 32501 SHORT OBSTETRIC STETHOSCOPE beech-wood
- 32502 LONG OBSTETRIC STETHOSCOPE beech-wood

These stethoscopes are hand-craft manufactured, made in beech-wood accurately selected and seasoned for at least 3 years. They have a perfect finish with a special transparent varnish. Packed in single box. Made in Germany.

• 32505 PINARD STETHOSCOPE - aluminium



• 29980 SILICONE SUCTION CUP - Ø 60x210 mm

• 29981 SILICONE SUCTION CUP - Ø 70x210 mm

€ 0434

Made in medical grade silicone.

((0124

Compatible with Gima aspirators, preferably over 20 l/min. Pressure to be adjusted by professional.



SCHULTZE SALPINGOGRAPH

• 29780 SALPINGOGRAPH

Instrument for hystero-salpingography and tubal insufflation, Prof. Gunter K. F. Schultze from Berlin type. Made in Germany.

29782 WATCH FOR SALPINGOGRAPH

• 29785 HYSTERO SYRINGE - 20 cc - LUER LOCK - spare

HYSTEROSALPINGOGRAPH: STANDARD ACCESSORIES

Watch for hystero Hystero syringe 20 cc Luer Lock 3 interchangeable cones (small-medium-large)

