

Colposcope

Code 29600 COLPY - COLPOSCOPE

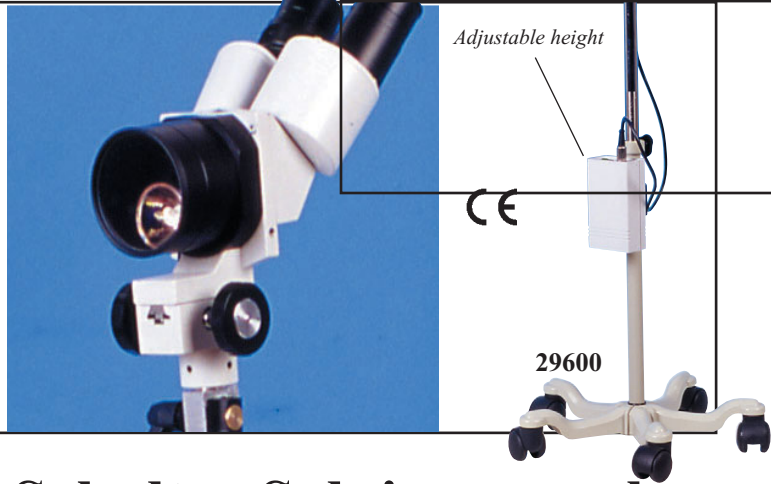
Easy to use halogen colposcope mounted on a 5 wheels base.

Technical specifications

Magnifying: 6.2X with standard 10X eyepieces
Optic system: stereo with inter-pupil adjustment and optic head at 45°
Illumination: halogen dicroic bulb 12V - 12W
Working distance: 26 cm
Operating voltage: 230 V (available on request 115)
Norms: CLASS I Type B - IEC 601-1 CE 93/42/EEC. Made in Italy

Code 29601 CAMERA CONNECTOR

To connect a camera with standard "C mount" to GIMA colposcope. (see cameras at page 85)



Amnioscope: tubes and set Schultze Salpingograph



To light amnioscope tubes you can use GIMA light source and Fibre Optic cables see page 84-85

Code 29970 AMNIOSCOPE SET

Set of three amnioscope tubes with shutter 200 mm length, 12, 16 and 20 mm diameter, and a clamp for fibre optic light. All tubes are graduated in centimetres, have a rounded end and are sterilizable with any method. To light amnioscope set you can use GIMA 150 light source (code 30801), adapter (code 30830), F.O. cable (code 30818) and adapter for clamp (code 30840).

Code 29971 AMNIOSCOPE TUBE 12 x 24 x 200 mm

Code 29972 AMNIOSCOPE TUBE 16 x 24 x 200 mm

Code 29973 AMNIOSCOPE TUBE 20 x 24 x 200 mm

Code 29975 ANGLED CLAMP FOR LIGHT CONNECTION



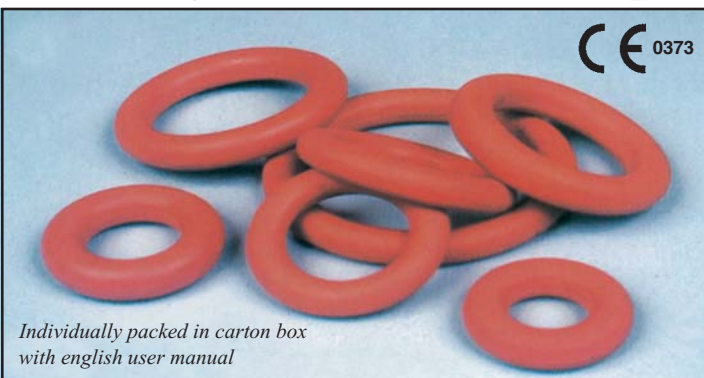
Code 29780 SALPINGOGRAPH

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

Hysterosalpingograph: standard accessories

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

Pressary for Uterine Prolapse Amniocentesis Needles



Individually packed in carton box with english user manual

GIMA code	Rubber Pressaries
29964	Rubber Pressary Ø 65 mm
29965	Rubber Pressary Ø 70 mm
29966	Rubber Pressary Ø 75 mm
29967	Rubber Pressary Ø 80 mm

For transabdominal sampling of amniotic fluid 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
29630	Needle 20 G x 100 mm
29631	Needle 20 G x 120 mm
29632	Needle 20 G x 150 mm
29633	Needle 20 G x 180 mm
29634	Needle 21 G x 120 mm