



GIMA

Gima S.p.A.

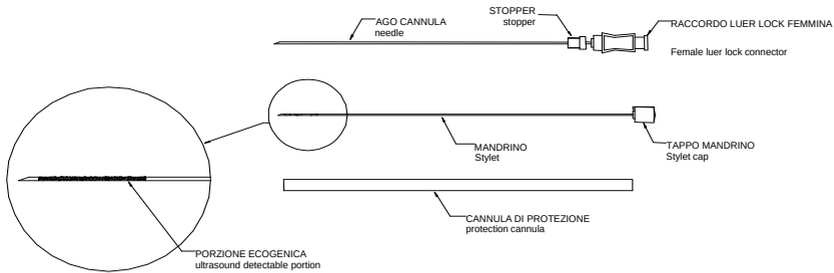
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PROFESSIONAL MEDICAL PRODUCTS

TRANSABDOMINAL AMNIOCENTESIS NEEDLE



Instructions for use

Take the needle out of the pouch. Before starting the procedure, make sure that the notch of the cap is correctly inserted into its connector housing.

Place the stopper on the cannula in the right position. Remove the needle protection while holding the stopper firmly to prevent any possible coming out. Insert the needle in the abdomen on a perpendicular axis and follow ultrasound path (previously detected) until the amniotic sac is reached. Remove the mandrel and connect a proper syringe (20cc recommended) to the needle connector. Aspirate amniotic liquid by exerting a slow and moderate negative pressure on the syringe until the desired amount of amniotic fluid has been sampled. Disconnect the syringe, re-insert the mandrel into the needle and remove the needle.

Place the amniotic liquid into a dry, sterile test tube and keep it at a temperature of 37°C.

Caution: Read the instructions before using the device. Do not reuse. Use only if the package is not damaged. Use immediately after opening. Dispose of after use according to the laws in force. For use only under trained medical staff. It may contain traces of nickel.

REF 770228 (Gima code 29636) - 770222 (Gima code 29637) -
770201 (Gima code 29638) - 770201 (Gima code 29639) -
770223 (Gima code 29640) - 770202 (Gima code 29641)

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