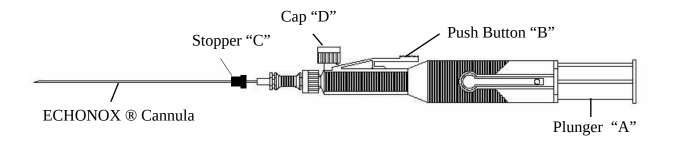


INSTRUCTIONS FOR USE OF THE SOFT TISSUE AUTOMATIC ASPIRATION CUTTING NEEDLE FULL-OPTY®



WARNING:

- Store in a dry clean place away from heat sources
 Before use ensure that the packaging is intact: if perforated, damaged or open discard the instrument
- Check the expiry date and that the model corresponds
- Peel open the package
 - Pay attention to not compromise the sterility of the instrument before use
- In the event of a product defect or malfunction complete the yellow claim form to be found in the product carton and conserve the
- defective instrument

N.B.:

The use of this instrument is reserved to qualified medical personnel who are aware of its application. The instrument is sterile (sterilized by ETO GAS) single use and should be discarded after use **Sterylab declines any and all responsability in the event of improper use or reutilisation.**

Ist part : DRAWING

- i) Load the plunger (A) of Fullopty, remove the protective tube from the cannula without removing the depth stopper (C)
- ii) Penetrate to reach the area to be biopsied (grip the device keeping the forefinger on the button (B)). The ECHONOX needle is visible on the monitor. In case use the stopper (C) as depth marker
- iii)- When the desired depth is reached push the button (B) using the forefinger
- iv)- Penetrate with the device into the lesion to cut and capture tissue inside the cannula by making a rapid backward-forward movement
- iv)- Remove the needle from the patient

IInd part: RECOVERY

(Use 10 cc syringe with Luer/Lock containing conservative liquid (*), bibula paper, EDTA test-tube, test-tube containing formalin to collect hystological fragments, hystological microtwezers, smear slide) (**)

- 1 Load the fullopty plunger (A) to expel the cytological and hystological specimen onto the smear slide
- 2 Using microtwezers put the hystological specimen on bibula paper and immerge it into formalin
- 3 Unscrew the cap (D) and fill the device with air by pushing the bottom (B)

4 - Plug up the hole using the cap (D) or a finger. Load the plunger (A) of Fullopty and expel the cytological specimen from the needle (repeat the point 3 e 4 twice)

5 - When the plunger is not loaded remove the cap (D) or the finger and hook up the syringe containing conservative liquid. Inject some cc of conservative liquid; at the same time recover the liquid draining from the needle in the EDTA test-tube (needle wash)

6 – Remove the syringe, plug up the hole and slightly shake the Fullopty; unkorke the hole e pour the liquid in the EDTA testtube (Full-opty syringe wash)

- 7 Cytocentrifuge the liquid and process it
 - ** The products listed here are NOT supplied by SeeDOS

* Saccomanno conservative liquid



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