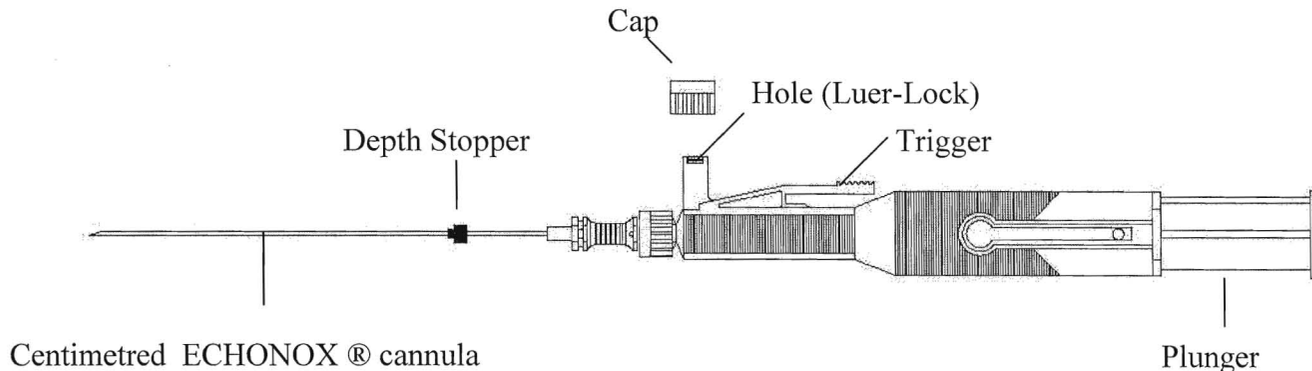


FULL-OPTY® INSTRUCTIONS FOR USE (rev. 2)

AUTOMATIC ASPIRATION CUTTING NEEDLE



- WARNING:
- Store in a dry and clean area away from heat
 - Before use check package for damage
 - Check the expiration date
 - In case of defective product or malfunction complete the yellow form in the product carton and retain the defective product
 - The use of this instrument is reserved for qualified medical personnel
 - Sterilized via ETO, single patient use
- Sterylab declines all responsibilities in case of improper use or reutilisation.

Full-Opty is designed to obtain both histological and cytological samples and to give back all cells that are normally lost in instruments cavities
If ONLY HYSTOLOGICAL specimen is desired follow MOD.A

SPECIMEN COLLECTING

- I - Load plunger, remove protective sheath paying attention to not remove also the depth stopper.
- II - Reach the lesion: the ECHONOX needle will be clearly visible, use sliding stopper as depth indicator
- III - Press the trigger, penetrate into lesion to collect the specimen and pull-out Full-Opty

RECOVERY

MOD. A HYSTOLOGICAL SPECIMEN RECOVERY: Remove the cap (to fill up Full-Opty with air) plug the hole by a finger and slowly reload the plunger to expel the specimen into fixative liquid.

MOD. B HYSTOLOGICAL + CYTOLOGICAL SPECIMEN RECOVERY (SAC Stereo Abrasive Cytology) particularly indicate to collect specimen wich tends to break and useful for prompt investigation

(We suggest you to collaborate with pathologist. Supply with: smear slide, microtweezers, cytological fixative spray, bibula paper, Luer/Lock syringe containing 4 -5 cc conservative Saccomanno liquid, empty test tube) :

Like MOD A but depositing histological specimens and fragments **on smear slide**, repeat twice reloading fastly the plunger to pour remaining cells. By microtweezers move histological specimen, fragments and blood clots onto bibula paper then immerge bibula into fixative liquid. Smear cytological specimen and fix it.

MOD. B + INTERNAL CYTOLOGICAL RECOVERY (IFR Internal Flushing Rescue) for immunocytochemical use
Done MOD. B connect the syringe containing conservative Saccomanno liquid to the hole and inject into Full-opty expelling from needle to test-tube until it drops colourless; press the trigger (Full-Opty will fill itself automatically), disconnect the syringe, plug the hole by a finger and shake gently, load the plunger to pour the liquid from hole to test-tube. Cytocentrifuge the liquid and process it.