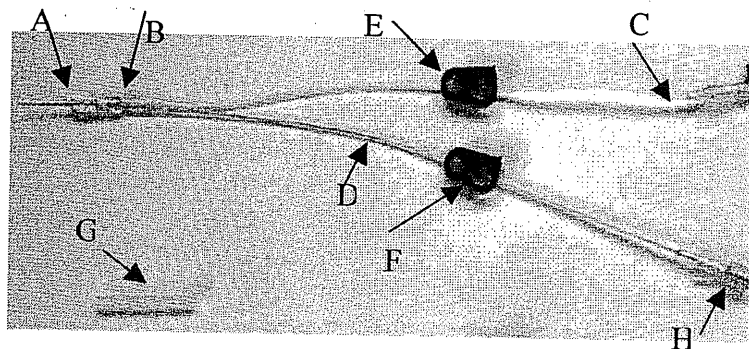




INSTRUCTION FOR USE OF DUCTAL LAVAGE INSTRUMENT MAMMOFLUSH



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 (Circ.Min:Sanità 403/9.5/1146-L. 10.81)

Sterylab declines any and all responsibility in the event of improper use or reutilisation.

- 1) Remove the protective tube G.
- 2) Connect the anaesthetic syringe to the in-way line C, then rotate lightly the cap H anti-clockwise and fill the catheters of anaesthetic fluid. Close the H cap by turning clockwise.
- 3) Penetrate in the duct, after widening it.
- 4) Rotate the H cap anticlockwise and remove the stylet (thin metallic wire) from the catheter. Close the F clamp.
- 5) Inject the anaesthetic fluid and remove the syringe.
- 6) Connect a syringe filled by saline to the in-way line C. Connect an empty syringe to the out-Way D
- 7) Inject 2cc saline in the duct, while massaging the breast.
- 8) Close the in-way line C by the clamp E; open the out-way line D by the clamp F.
- 9) Make aspiration with the empty syringe on the out-way line D, while massaging the breast in order to flow the saline from the breast to the syringe.
- 10) Rinse the catheter opening lightly the clamp E on the in-way line C. The saline will flow from the in-way line to the out-way line, and bring the captured cells in the collecting syringe. Close the out-way line C.
- 11) Relax the collecting syringe removing the aspiration on the out-way line D. Close the out-way line by the clamp F.
- 12) Open the in-way line C by the clamp E.
- 13) Repeat from 7)