

**DANA SUPER LUX** 

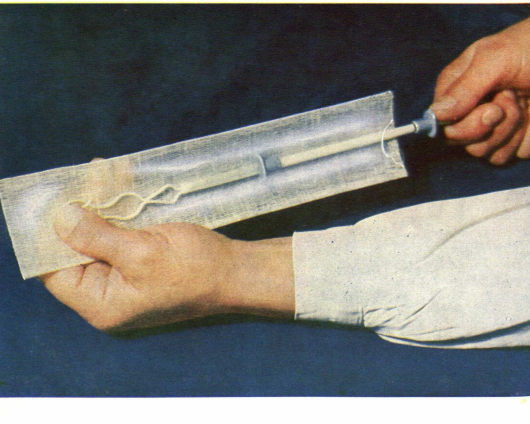
# **DANA SUPER LUX**

## **DIRECTIONS FOR USE**

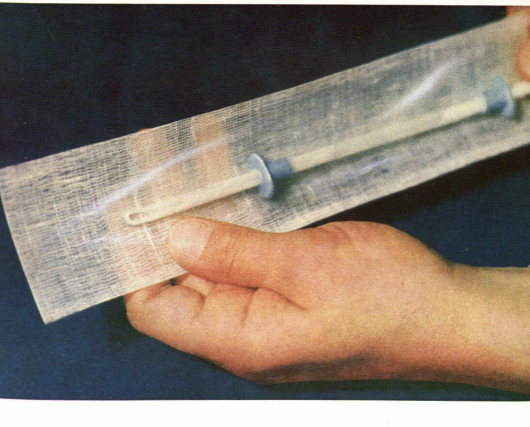
Tear the closed cover at the marked slit. Hold the handle of the plunger with your right hand and draw the device into the tube; simultaneously with your left



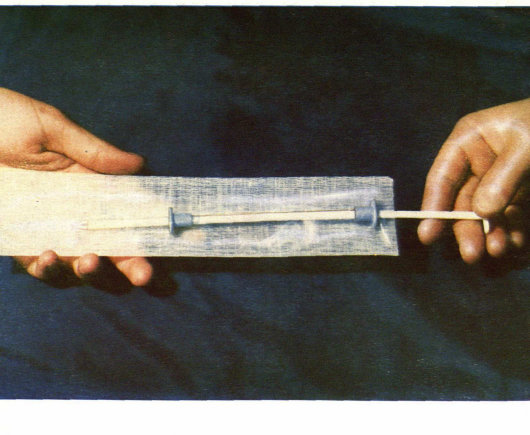
hand hold the covered wider end of the device in such a way as to reduce its elastic resistance and to facilitate the making of the parallel of the opposite inner surfaces of the device arms. This guarantees the correct drawing-in of the device into the tube and after insertion into the uterus its correct unfolding in the uterine cavity. After drawing in into the tube, allow the device to protrude 3—5 mm out of the tube. The rounded end of the device facilitates the sliding in of the inserter into the uterus and, at the same time, reduces the risk of injuring the mucous membrane of the uterine cervix.



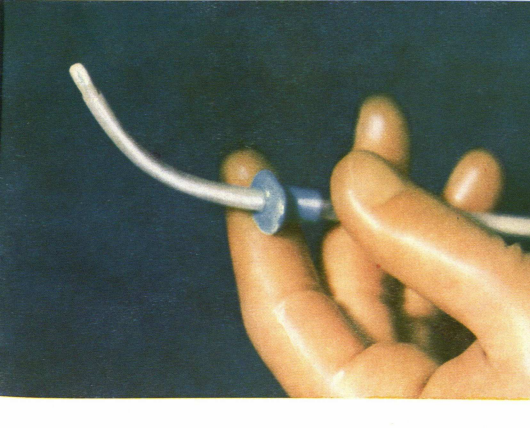
After dawing in, press gently the plunger in the tube towards the device in such a way that the end of the plunger touches the end of the device. Thus it is possible to manipulate the inserter with one hand and the other hand is free for grasping the tenaculum that holds the uterine cervix.



Then in accordance with the determined direction of the uterine axis, bend by hand the inserter with the drawn in device into a concave arc in the required direction. It will maintain its shape and the insertion is easier.



Insert the loaded inserter into the uterus right up to the flange that has been adjusted according to the measured length of the uterine cervix.



By applying gentle pressure to the plunger, release slowly the device into the uterine cavity so that it can correctly unfold in the frontal plane of the uterine cavity and adapt itself as required. After releasing the device, pull out the inserter complete with the plunger. The tail protruding from the uterine cervix should then be served at the inserter. At the first examination of the device it is to shorten the tail as convenient.

#### NOTE

The most frequent mistake is that the device is pulled in into the inserter without sufficient stretching so that both arms do not contact each other with their flat surfaces, but with their edges. This results, after insertion into the uterus, in incorrect unfolding of the device which may lead to difficulties or even to a failure of the protection.

A good unfolding in the uterus could be prevented by leaving the device drawn into the inserter for a longer period than is necessary for its insertion (not longer than 1—3 minutes).

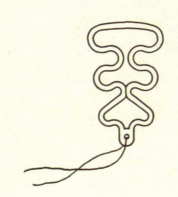
# NATIONAL TEXTILE RESEARCH INSTITUTE, LIBEREC Department for Research and Application of Ionizing Radiation BRNO, Václavská 6 — CZECHOSLOVAKIA



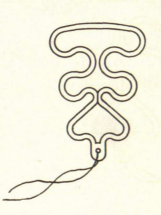
## Notice for customers:

When ordering, quote the size of the particles according to the description below.

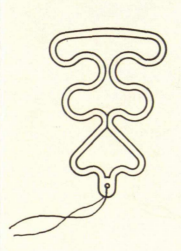
The inserter comes in a uniform execution for all sizes of particles. Representation in natural size.



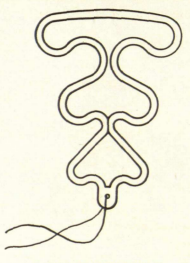
DANA SUPER LUX No. 1



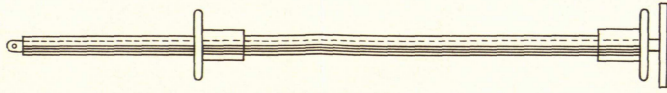
DANA SUPER LUX No. 2



DANA SUPER LUX No. 3



DANA SUPER LUX No. 4



Inserter in plastic material.