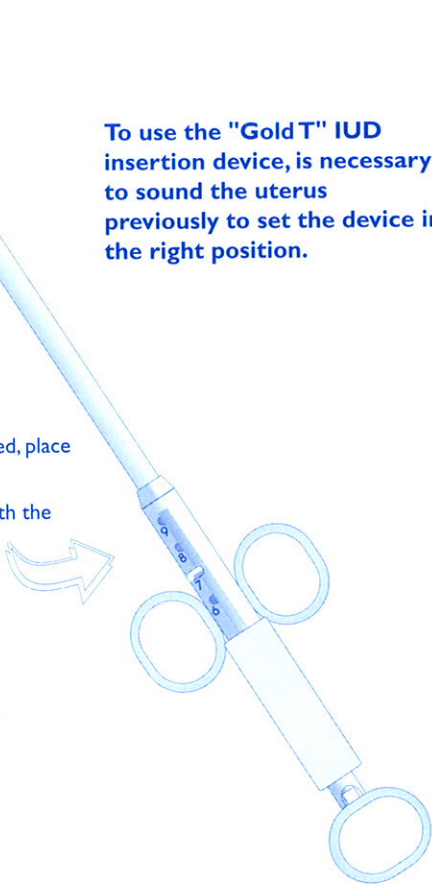


1

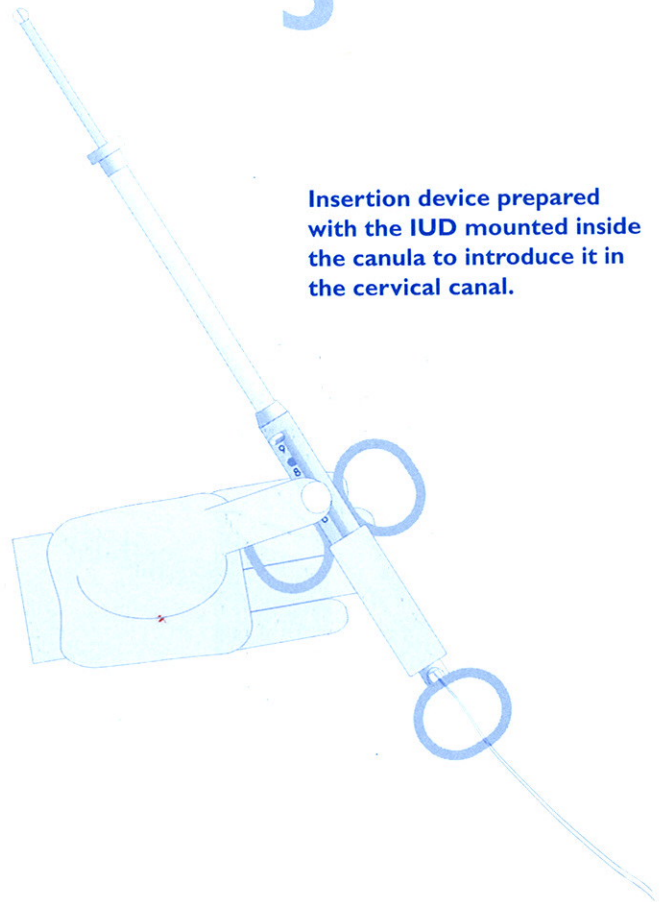
To use the "Gold T" IUD insertion device, is necessary to sound the uterus previously to set the device in the right position.

Once the uterus is sounded, place the latch at the equivalent position or closest to the measurement acquired with the sound.



3

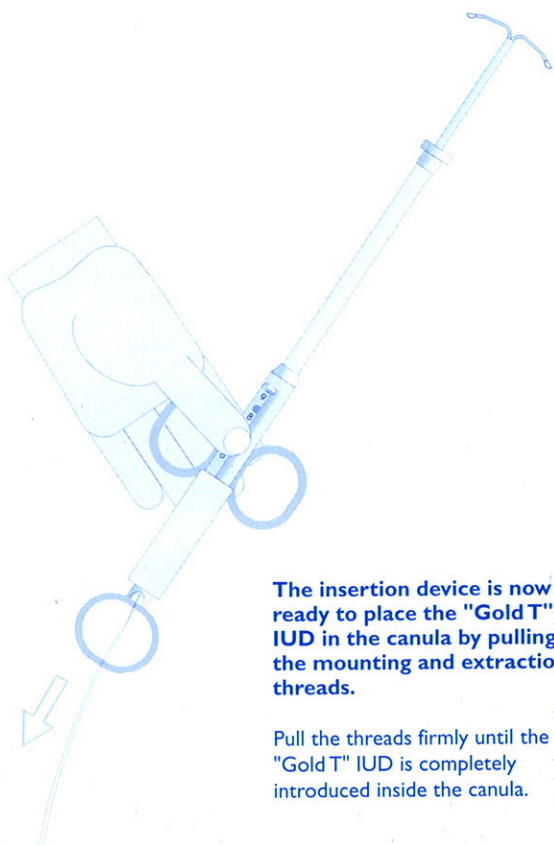
Insertion device prepared with the IUD mounted inside the canula to introduce it in the cervical canal.



2

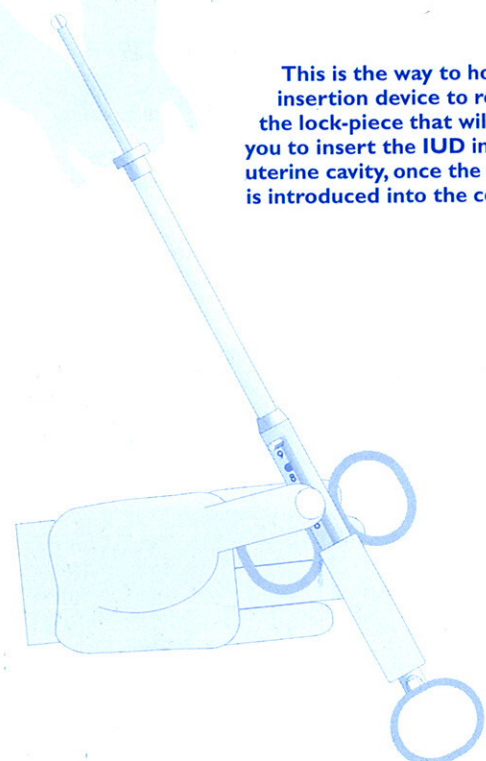
The insertion device is now ready to place the "Gold T" IUD in the canula by pulling the mounting and extraction threads.

Pull the threads firmly until the "Gold T" IUD is completely introduced inside the canula.



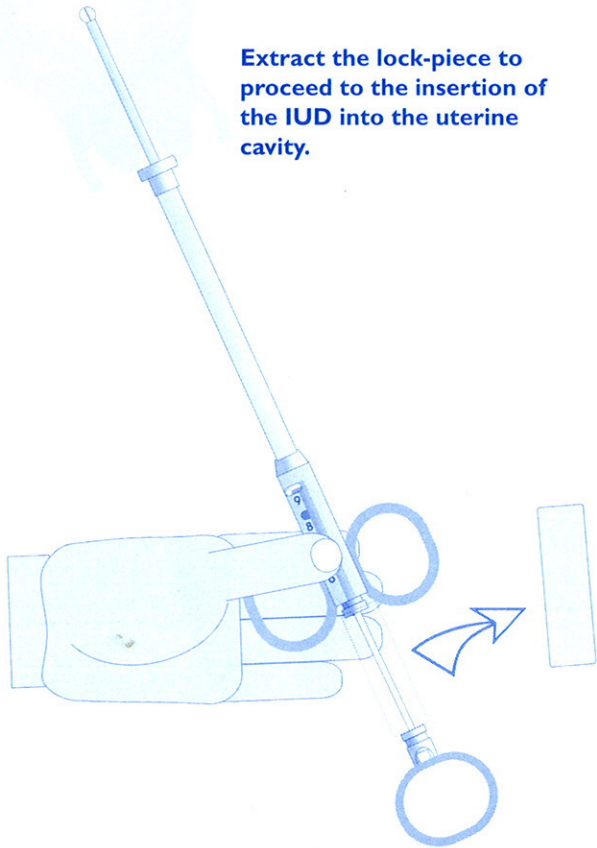
4

This is the way to hold the insertion device to remove the lock-piece that will allow you to insert the IUD into the uterine cavity, once the canula is introduced into the cervical canal.



5

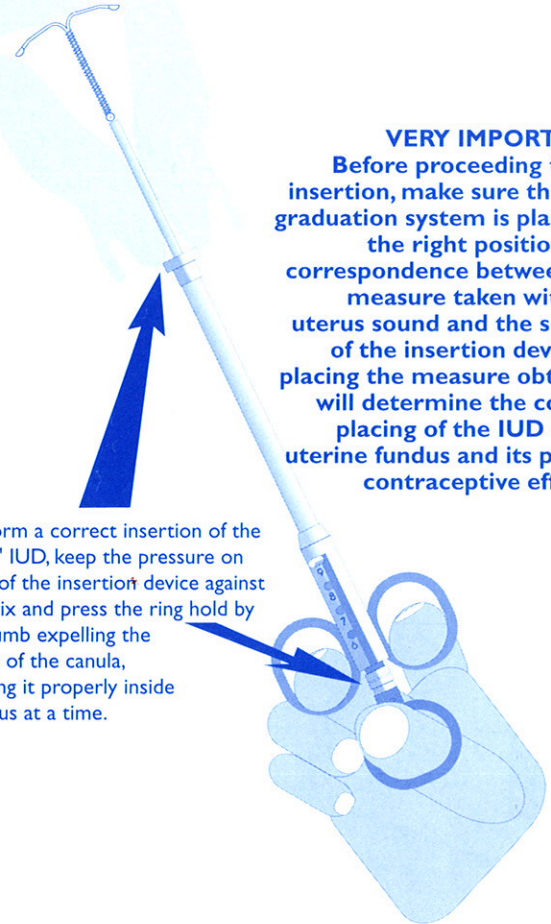
Extract the lock-piece to proceed to the insertion of the IUD into the uterine cavity.



7

**VERY IMPORTANT!**  
Before proceeding to the insertion, make sure that the graduation system is placed in the right position. The correspondence between the measure taken with the uterus sound and the setting of the insertion device by placing the measure obtained will determine the correct placing of the IUD in the uterine fundus and its proper contraceptive efficacy.

To perform a correct insertion of the "Gold T" IUD, keep the pressure on the top of the insertion device against the cervix and press the ring hold by your thumb expelling the IUD out of the canula, implanting it properly inside the uterus at a time.



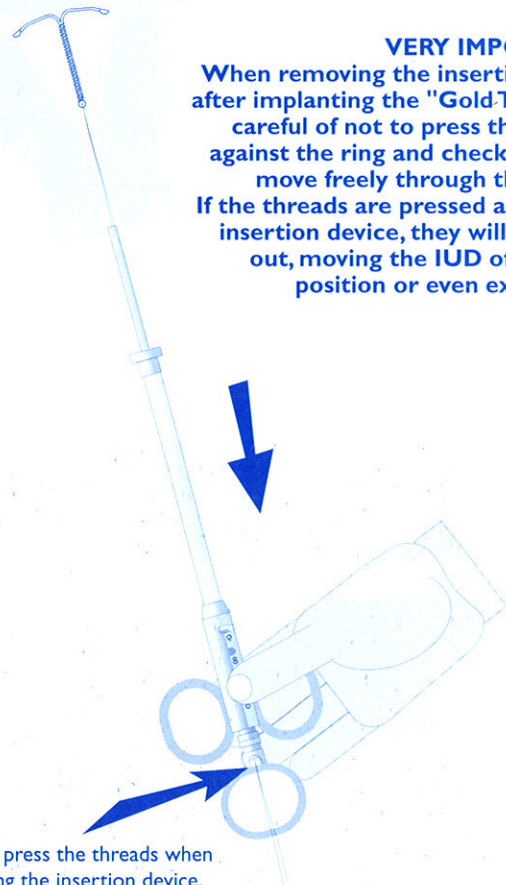
6

**VERY IMPORTANT!**  
Once the lock-piece is removed, place your fingers in the corresponding rings holding firmly the top of the insertion device against the cervix.



8

**VERY IMPORTANT!**  
When removing the insertion device after implanting the "Gold-T" IUD, be careful of not to press the threads against the ring and check that they move freely through the canula. If the threads are pressed against the insertion device, they will be pulled out, moving the IUD of the right position or even expelling it.



Do not press the threads when removing the insertion device.