

## **A user guide to the MedicTinedic ApS Safety Syringe**

### ***Product information:***

Three-component, LuerLock, with a rubber membrane that ensures complete unloading of the chamber at the centered syringe tip. All safety syringes is equipped with luer lock that ensures the needle remains in place. The following text is printed unto package: syringe type, safety measurements, brand name, sterilization, expiration date and LOT ID. This print is open for change should buyer require it. The safety syringe can be delivered as an end-user product with the needle already attached or as a syringe without needle for customized options. However samples will include a needle.

The concept of the safety syringe is loosely based upon the Perma needle (ASP needle) from France market leader Sedatelec. These specialized acupuncture needles slips into the rubber membrane (as a barb) and retracts it. Preliminary tests using a simple barb proved ineffective but the safety syringe has since evolved to the current design: simple, cost-effective, lightweight, high endurance and of course very safe.

### **A simple user guide:**

- 1) Open the syringe by pulling in either side of the package where indicated.



2) Remove the cap from the needle.



3) Release the safety piece by breaking it backward (can be done with one finger).



4) Draw the required amount of medicine as you would a normal syringe.



5) Insert the syringe as would a normal syringe.



6) Push down the piston as you would a normal syringe until the barb enters the rubber membrane.



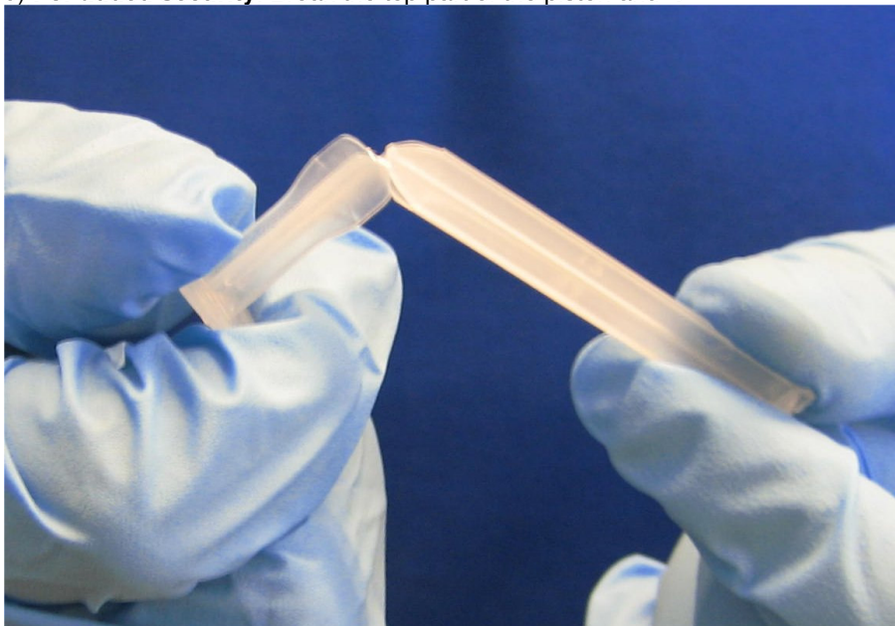
7) Retract the piston and the needle will be fixated within the syringe.



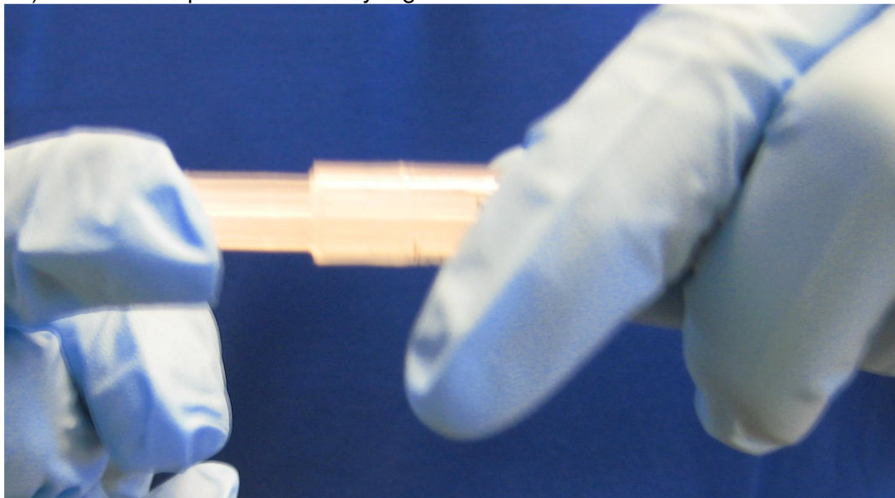
8) Break the handle at the lowest insertion.



9) **For added security:** Break the top part of the piston and →



10) → insert the piston into the syringe.



Dispose the syringe, handle and wrapper according to local requirements.



**100 pcs pr. box.**

**Standards:**

CE / ISO 9002 certification.