

Procedure for loading ID100B/125 hub into implanter to ensure “bevel up position” before implanting.

The ID100/125 nano comes with a red implant device. If the following procedure is followed, loading the needle hub into the implanter will result in the bevel being upright prior to implanting the transponder.

- 1) Hold the implanter loosely in your right hand.
- 2) Position plastic hub against the nose of the implanter.
- 3) Ensure the bevel is facing you (9’ O Clock position).
- 4) Push the hub into the Luer lock by turning the needle clockwise through 270 deg (3/4 turn).
- 5) The hub should lock firmly into the Luer Lock thread with the bevel facing upward.
- 6) Remove cover and commence implant.

Note – If using left hand the bevel should start facing away from the operator.

Start Position Bevel Sideways (9 O Clock position)



Finish Position Bevel Facing Up (12 O’Clock Position)



Hub Firmly locked in Position