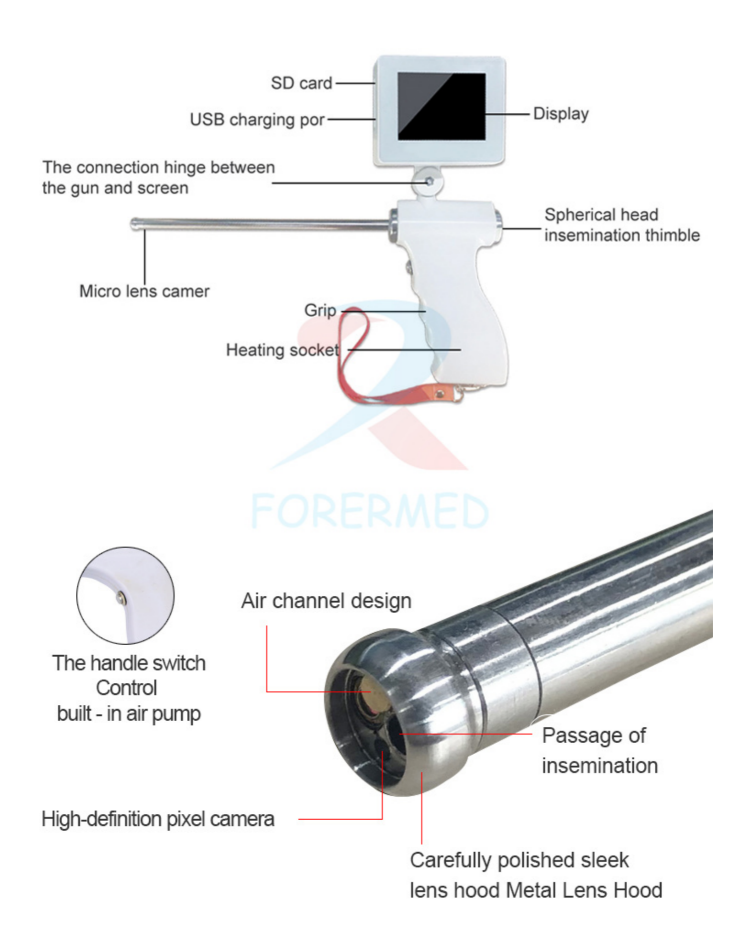
# Visual insemination gun for dogs

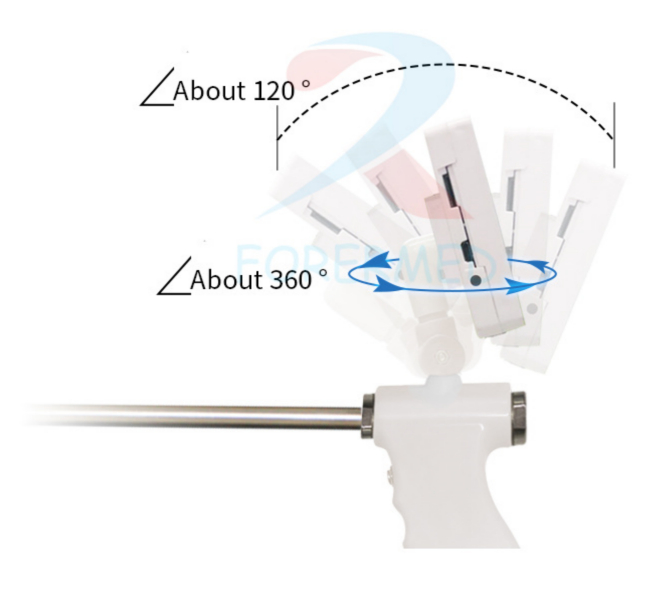


## **Product introduction**



# **Product features**

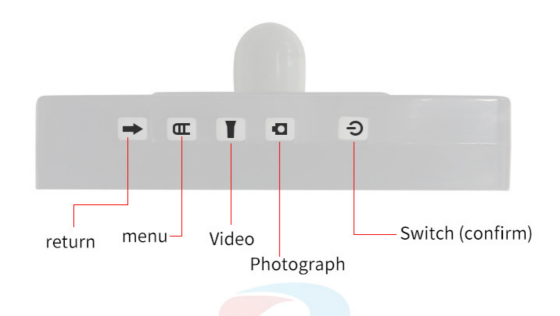
Display can be rotated easily watch the insemination process, discuss teaching more convenient.



Break through the traditional use of the product does not exceed three hours barriers, our products longer standby time, continuous operation no worries.



Video, photo, playback, image amplification, image output print, clearly record each instant.



Ultra HD screen, the display can be compatible with strong light, dark, cold, dry, damp heat and other working environment.



## **Product configuration**



suitcase



Metal expansion head

46cm Dog vas deferens\*20

50cm Positioning steel needle\*4



Metal needle insemination\*1

Standard model: length 48cm Long section: length 49cm



#### Lengthened Standard Total length: 340mm Total length: 410mm Probe length: 250mm Probe length: 320mm Probe material: 304 stainless steel Probe material: 304 stainless steel Probe diameter: 10mm Probe diameter: 10mm Handle width: 80mm Handle width: 80mm Expansion head diameter: 12 mm Expansion head diameter: 12 mm Expansion head length: 7 mm Expansion head length: 7 mm Air passage diameter: 1 mm Air passage diameter: 1 mm Insemination channel diameter: Insemination channel diameter: 3 mm 3 mm Screen size: 3.5 inch Screen size: 3.5 inch Resolution: 640x480 Resolution: 640x480 Display adjustment angle Display adjustment angle Up and down 120 $^{\circ},$ left and right 360 $^{\circ}$ Up and down 120 $^{\circ}$ , left and right 360 $^{\circ}$ Camera: 3.9mm cold light source, Camera: 3.9mm cold light source, 180 ° wide angle 180 ° wide angle Pixel: 15 million Pixel: 15 million Power: 5V 2000MA (rechargeable, Power: 5V 2000MA (rechargeable, disassembly, replacement) disassembly, replacement)

#### **Operation method**

- Wipe the probe of the visualty gun with the alcohol cotton ball, and the front-end expansion head is installed, and the positioning steel needle is inserted into the insemination needle.
- Place the dog upside down or half upside down, and insert the probe rod of the visual semen insemination gun into the reproductive tract of the dog until it does not move.
- Slowly back up the infusion gun, if the screen is blurred, you can press the pneumatic button on the handle.

  Blow off the cover in front of the camera.
- To see the position of the uterine orifice, insert the injection needle from the back end of the visual infusion gun, observe the changes of the display, you can fine tune the direction, so that the injection needle from the uterine orifice into the crease, about 4CM.
- Remove the positioning steel needle, connect the insemination needle with the syringe containing semen, and inseminate slowly. Push the semen inside the final insemination needle with gas not higher than 1.5ML.
- Pull out the insemination needle, pull out the visual insemination gun, keep the dog upside down, complete the insemination.

### PRODUCT CONFIGURATION



46cm Dog vas deferens\*20

50cm Positioning steel needle\*4



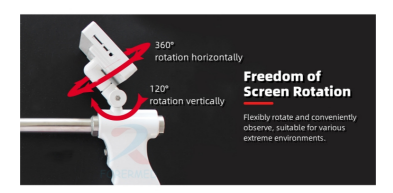
Metal needle insemination\*1

Standard model: length 48cm

#### **Details** Features

ili

**Quality Products** 











# Packing parameters

