Summary of Procedure on One Page

STEP-1



Label the Nano Unit

STEP-2



Discard the transport fluid in Nano Unit

STEP-3



More With Less

Add concentrated specimen to Nano Unit

STEP-6



Centrifuge at 2500 rpm for 3 minutes and discard the supernatant

STEP-5



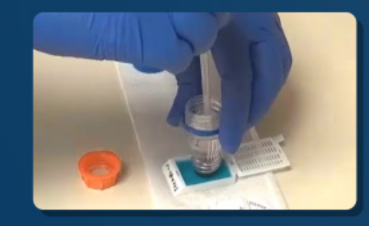
Add 10% formalin

STEP-4



Centrifuge at 2500 rpm for 3 minutes and discard the supernatant

STEP-7



Dislodge the gel disc into tissue cassette

STEP-8



Cover gel disc with Tissue paper cover

STEP-9



Close the tissue cassette and put in horizontal position in transport container with 10% formalin. Transfer the container for tissue processing.