

# Summary of procedure on one page



More with less

**Step 1**



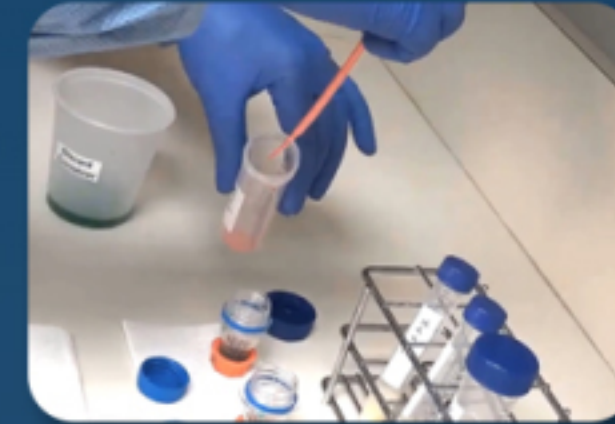
Organize, label, and check

**Step 2**



Discard the green transport fluid

**Step 3**



Add concentrated specimens to the respective Nano units

**Step 4**



Centrifuge at 2500 rpm for 3 minutes

**Step 8**



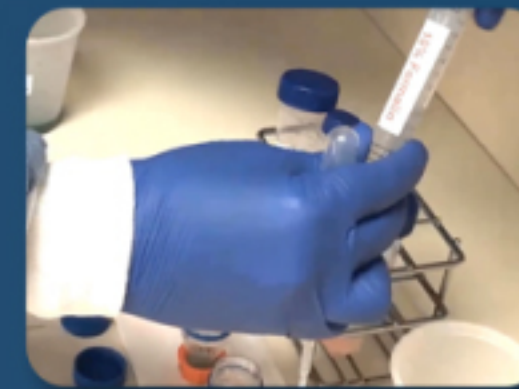
Discard the supernatant

**Step 7**



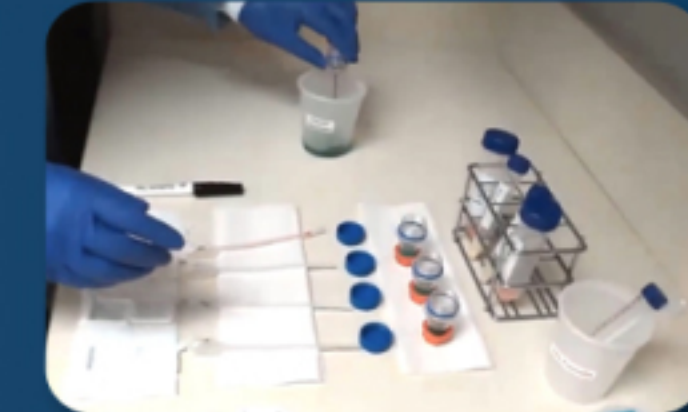
Centrifuge at 2500 rpm for 3 minutes

**Step 6**



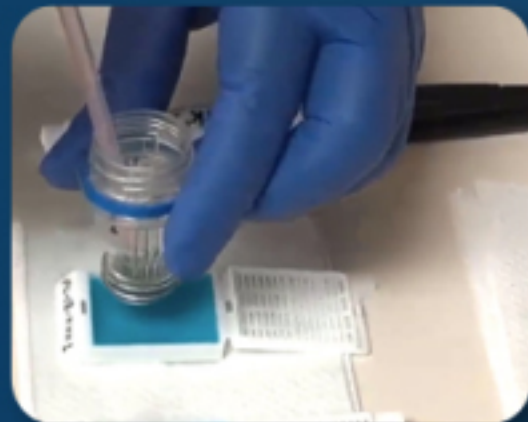
Add 10% formalin

**Step 5**



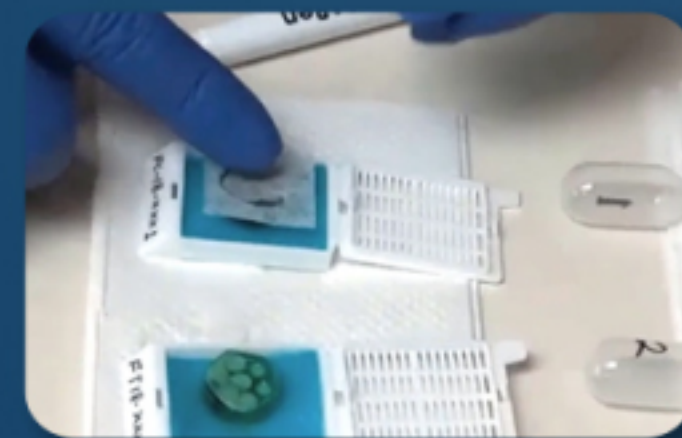
Discard the supernatant

**Step 9**



Dislodge gel discs from all Nano units into the respective tissue cassettes with moistened tissue sponge at the bottom

**Step 10**



Cover all the gel discs with Tissue paper covers

**Step 11**



Add other moistened tissue sponge on all Tissue paper covers

**Step 12**



Close all the tissue cassettes, stack them, and transport in horizontal position in 10% formalin for tissue processing\*

\* If cross contamination is expected, please put the tissue cassettes in individual transport containers with 10% formalin and send for tissue processing after fixing for at least 2 hours or for duration recommended by the individual lab protocol.