Nanoview use:

- 1. Remove lens cleaner/ dry kimwipe.
- 2. Turn on Nanoview.
- 3. Choose life science (1), DNA (1). Press OK.
- 4. Put 2 μl of blank solution on the mark (middle of the cross) and press blank button (OA/100%T), repeat this step one more time. Between blanking, wash the lens with deionized water.
- 5. Clean lens with Kimwipes (both sides of lens).
- 6. Put 2 µl of sample and press Sample button. (Clean lens between samples with deionized water).
- 7. You get a result in ng/μl.260/280 value (DNA/protein) that should be 1.8-2.0.260/230 value (DNA/salts) that should be 1.6-2.2.
- 8. Clean lens with deionized water and Kimwipes and return lens cleaner/dry kimwipe.
- 9. Turn off the device.
- 10. Cover nanoview.