**Operational Steps**

1. Open the front panel of the main unit and set the flow cell at measurement position.
2. Turn on the power switch of LA-960, and PC.
3. Click on LA-960 icon on desktop and start the software
4. Input “Sample Information” in the menu bar
5. Input “Measurement Conditions” by creating Refractive Index of Dispersion Medium and Sample.
6. Add dispersion Medium by clicking “Feed” button on main screen
7. Click Align Button to make sure transmittance is close to 100%
8. Set circulation speed “5-7”
9. Click “Agitation” button on main screen
10. Click “De-bubble” button on main screen
11. Add sample gradually and make sure both blue and red transmittance is within range.
12. Click “Measurement” button on main screen after transmittance and distribution is stable.
13. Save the results and click “Drain” button to empty sample bath.
14. Click “Rinse” button to clean sample bath and cell.

**Precautions**

* Always use Lab coat, Gloves and Safety goggles when working on machine
* Do not operate machine if you are not trained for the equipment.

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