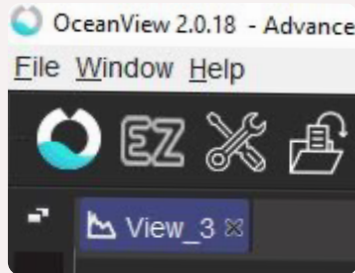




### 1. Launch Software

- Open OceanView
- Click OV icon (circle)
- Select Absorbance Wizard



### 2. Prepare Hardware & Sample

- Check that all fiber connections are secure
- Ensure the lamp is fully warmed up
- Set up a way to block or shutter light without moving the optics

#### Prepare the Blank

- Use a blank with zero analyte
- Cuvettes:** distilled water or appropriate solvent  
**Reflection probe:** PTFE (white reference) or equivalent

### 3. Set Measurement Parameters

- **Integration Time:** Adjust until signal reaches the blue line
- **Averaging / Boxcar:** Set between 5–10



Total Scan Time = Integration Time x Averaging  
 Boxcar = Horizontal Smoothing

### 4. Capture References (Required)

- Take Light Reference (with blank)
- Take Dark Reference (no light)

These must be completed before measuring your sample.



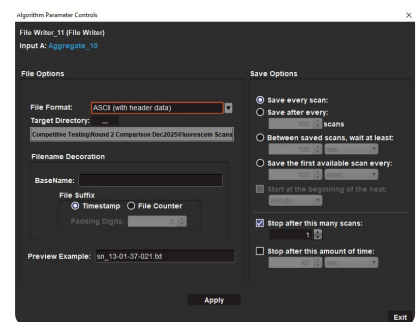
### 5. Adjust Display (Optional)

- **Numerical Magnifier:** Set x/y-axis ranges
- **Up/Down Arrow:** Use Auto-scale (Y-axis) for quick adjustment



### 6. Save Data

- **Gear:** Saving parameters
- **Download:** Save file



## Questions?

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