# ImageQuant™ LAS 4010 / 4000 / 4000 mini Quick start guide

1. Center the sample on the tray in the dark box.  
   - **Black tray**: For chemiluminescence, epi-fluorescence, and epi-illuminated digitization  
   - **Transparent tray**: For UV transillumination  
   - **Opaque tray**: For white transillumination

2. Select **Method/Tray position**  
   - **Chemiluminescence**  
   - **Fluorescence**: Make sure the appropriate LED panel and filter are installed  
   - **Digitization**: Choose between illumination from above (Epi-illumination) or below (Transillumination)

3. Select **Focusing**  
   - Focus the image using the fine or coarse adjust buttons

4. Select **Exposure Type**  
   - **Precision**: Single exposure using exposure time  
   - **Increment**: Additive exposures using exposure time  
   - **Repetition**: Multiple exposures using exposure time  
   - **Program**: Programmable wait and exposure times (up to 16 images)

5. Select **Exposure Time**  
   - **Auto**: The program determines an exposure time for your sample  
   - **Manual**: Set an exposure time from 1/100 sec to several hours

6. Select **Sensitivity / Resolution**  
   - **Standard**: Set sensitivity and resolution. See Help - Sensitivity/Resolution for details.

7. Select **Start** to start the exposure.

8. Select **Save** if satisfied with the image, then select **Complete** to return to the previous menu.