Step 1: Ensure the measurement window is clean using the alcohol wipes.
Note: Make sure the window is completely dry before proceeding.

Step 2: Dark Calibration:
Place the black cap over the measurement window and select NEXT.

Step 3: White Calibration:
Place the white reference puck over the measurement window and select NEXT.
Note: Please store puck right away, when done.
Step 4: Grind the cured sample to reduct particle sizes and achieve better homogeneity. Alternatively, the samples can be sieved using a 1.4mm mesh size (No. 14 sieve).

Step 5: Fill the bud holder with the ground bud. 300mg should suffice. Note: No gaps or light should be seen through the sample.

Step 6: Use the cap to compress the sample. Once compressed, add a small amount more and compress again. Using about 300 mg should be sufficient.