

Multi-Angular Viewer for identification of mosquito species

Salient features of the technology:

- The multi-angular viewer facilitates studying *in vivo* the taxonomic details of morphological diversity in the field sampled specimens virtually from all angles at 360⁰, to draw a conclusive decision on the status of taxon.
- The body of the multi-angular viewer is small enough to be adjusted safely under the objective lens of the microscope and the base stand.
- Viewing pinned specimens is free from any handicap, thereby facilitating drawing of any part without any lapse.
- The multi-angular viewer can be used for drawing purpose of pinned specimens. The pinned specimens can be viewed in all the directions, i.e., dorsally, ventrally, laterally, anteriorly, posteriorly as well as wings, legs, head, thorax and abdomen. The cost is economic.
- This technology has been developed by CRME, Madurai (an ICMR Institute).