



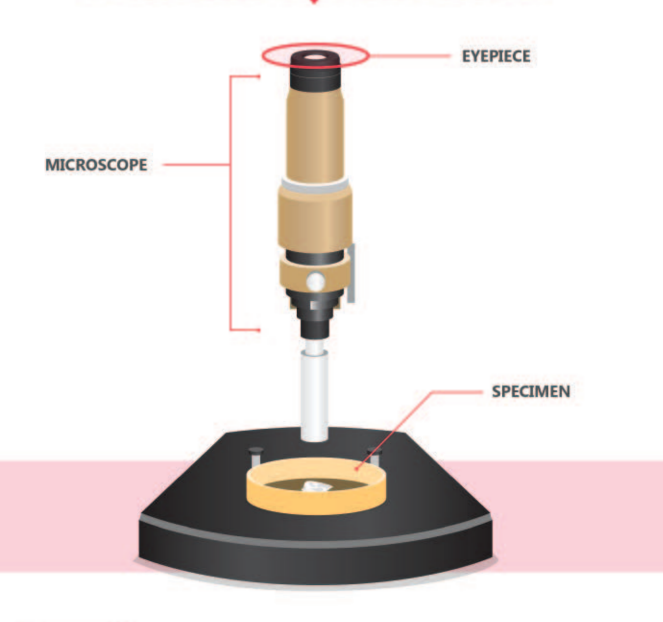








ONLY ONE PERSON CAN OBSERVE THE SPECIMEN FROM THE MICROSCOPE'S EYEPIECE WHICH MAKES THE SPECIMEN DIFFICULT TO EXPLAIN TO CLIENTS.







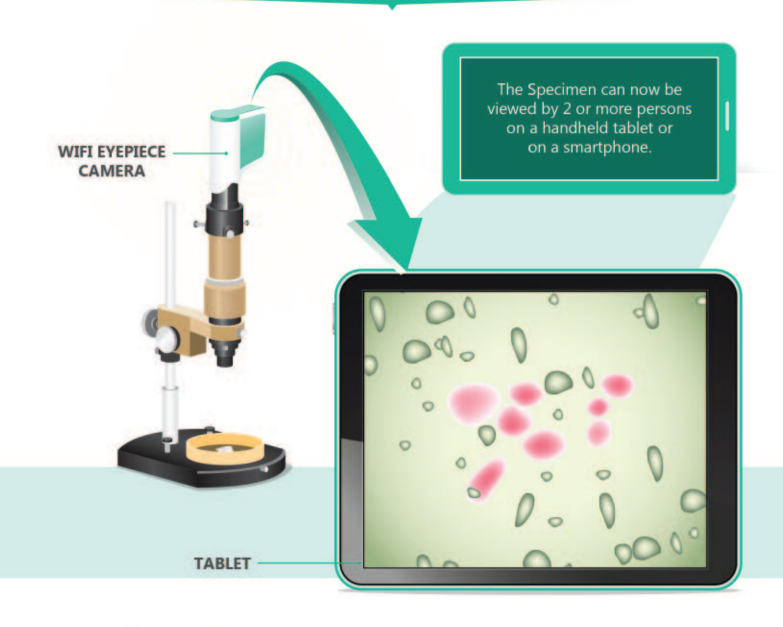
Difficulty in explaining the details of the specimen to client may occur due to the lack of a visual representation.



Taking the Specimen's picture and printing it from the PC would take a lot of time and resources.



THE WIFI EYEPIECE CAMERA ENABLES MANY PEOPLE TO OBSERVE IMAGES PROJECTED BY THE MICROSCOPE TO THE SMARTPHONE / TABLET.





Explaining the details of the Specimen to the client is now possible and very easy with the use of a tablet.



Connecting the Wifi Eyepiece Camera to the Microscope is very easy. The same goes with the handheld tablet.

WIFI EYEPIECE CAMERA





¹/₄ inch camera CMOS sensor producing a 640 x 480 pixel VGA





IEEE802.11b/g/n Wireless Connection within 10 meters with a 2.4GHz Frequency Band



The Wifi Eyepiece Camera uses 3 AA batteries





C Mount allows easy attachment to different types microscopes. (Only for MV-2015 models)



Weighs 150g (Battery excluded)