

• Introduction

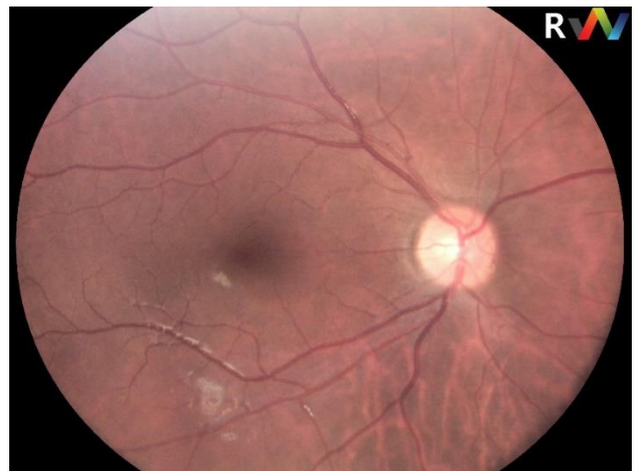
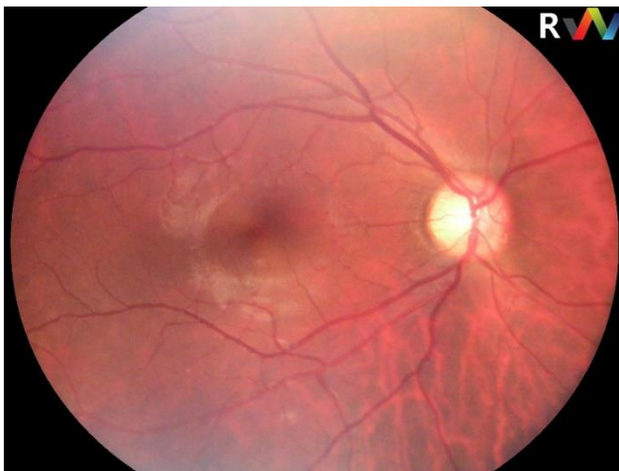
Fundus camera nun+ is a medical device that can find retinal disease by observing a human or animal's retina. Users can focus on the retinal surface by manual focusing knob viewing with IR light source and get the visible image with white LED flash. So there is no need to use any pupil dilation agent.

Using the user's Android OS smartphone, the user can view the retinal image and control the level of lighting, etc.

The slit-lamp adapter for nun+ will add extra stability to taking a stable photo or video of the retina. This adapter can be fitted to most of the slit-lamp microscope.

• Features

- Full CNC machined aluminum
- The mounting hole diameter of 8mm
- Snap-fastener for securing the fundus camera



- Mechanical dimensions

