Practical Retinal Photography and Digital Imaging Techniques

Marshall E Tyler Patrick J Saine Timothy J. Bennett


Fundus photography involves photographing the rear of an eye; also known as the fundus. Specialized fundus cameras consisting of an intricate microscope attached to a flash enabled camera are used in fundus photography. The main structures that can be visualized on a fundus photo are the central and peripheral retina, optic disc and macula.

Fundus photography in animals: Fundus photography is a useful tool utilised for veterinary research, veterinary ophthalmology, as well as education.[21] Numerous studies have used it as a research method for the study of ocular and systemic conditions in animals.[22][full citation needed].


Retinal Vascular Imaging Fundus photography the creation of a photograph of t.