EQUIPMENT SPECIFICATIONS



FUNDUS CAMERA FOR DIABETIC RETINOPATHY SCREENING | NON MYDRIATIC

Produced in collaboration between the IAPB Standard List, the IAPB Diabetic Retinopathy Working Group, and international diabetic retinopathy experts OCTOBER 2019

Minimum Standards

This document specifies the minimum standards for a non-mydriatic digital fundus (retinal) camera unit. It is based on the English National Screening Programme for diabetic retinopathy 2003-2016,

The unit can be a fixed or portable fundus camera.

Portable units include hand-held cameras. Handheld cameras are an order of magnitude cheaper than desktop ones, yet produce images of an acceptable quality if used on a desktop and with the patient in a chinrest. Further, these are inexpensive, portable, and easy-to-operate. These new cameras have revolutionized retinal screening programs and are thus an appealing choice especially in low- and middle-income countries.¹

DEFINITION OF "THE UNIT"

The unit means:

- the fundus camera and anything contained within it:
- ii. the digital camera body and anything contained within it (if this is separate from the fundus camera);
- any incorporated computer hardware, firmware, and software;
- iv. any collar or adapter required to attach the fundus camera to the digital camera body;
- v. the data transfer lead used to connect the camera to an external computer; and
- vi. any other power supply, cable, or other such equipment as is necessary to capture a digital image of the retina and transfer it to an external computer.

