TECHNICAL PARAMETERS

Imaging angle

≥45°

Resolution (fieldangle>30°)

Resolution at center of field of view ≥ 60lp/mm

Resolution at the centre of the field of view $(r/2) \ge 40 \text{lp/mm}$ Resolution at the edge of the field of view $(r) \ge 25 \text{lp/mm}$

Shooting mode

Manual/Auto/Full Auto

Pupil diameter

Imaging Assistance

≥3.3mm

Refractive compensation ±23D

Auto alignment indication

Auto focus indication

Collector

Colour CMOS 1 inch, ≥10

Light source

LED infraredlight LED flash

Display Window

10.1 inch screen

fixation light

9 internal fixation lamps



SK-680A

SK-680A

FUNDUS CAMERA

ONE-CLICK AUTOMATIC

REPORTS IN 20 SECONDS

Standalone configuration

Embedded system

Easy management of patient data without the need for an external computer.



Upper computer configuration

With professional data management, Al analysis software system to analyse fundus lesions and issue reports Non-specialist ophthalmology clinics can also quickly screen for fundus diseases















Al Analysis Report Diagram



AUTO FOCUS

EYE SWITCHING

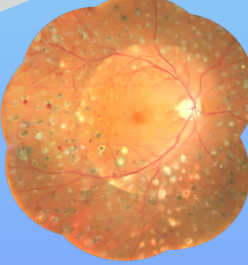


AUTO PHOTOGRAPHY





Traditional jigsaw



Automatic seamless jigsaw



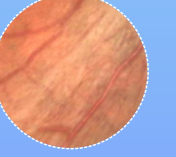
High-definition fundus images



a. Banded haemorrhages, hard exudates



b. Optic Nipple



c. Nerve fibre layer



Arterial vessels and venous vessels are clear and three-dimensional