Technical Parameter

	SK-650A	SK-660A	SK-650B			
Optical lens	Aspherics system					
Test mode	Non-mydri	Non-mydriatic and FFA				
Min.Pupil Size	3.3mm					
Fundus Observation	Switching Optical anterior-	Moved platform				
Focus	Split-line aligning focusing					
Focus Mode	Manual	Auto / Manual	Manual			
Capture	Manual	Auto / Manual	Manual			
Digital Camera	CANON EOS Technology					
Color Image Resolution	5184*3456					
Monochrome Image resolution	/	/	1360*1024			
Compensation range	-25D ~ +30D					
Fundus observation para-position indication	Dots overlap					
Fixation targe	9 internal fix	External eye fixation lamp & 9 internal fixation target				
Maximum angle of view	45°					
Optical head tilting	/	/	Horizontal±30° Vertical±12.5°			
Working distance	40mm ± 2mm					
software	Support Dicom 3.0, support hospital HIS/PACS system. Image processing, easily operate, strong analysis, support fundus Mosaic, image post processing, measurement, patient profile management					



SK Series Non-mydriatic Fundus Camera









Advantages of Non-mydriatic Fundus Camera

- Reduce the pain and inconvenience of patient
- Save time for patients and doctors, dilating need about 20 minutes
- Won't affect patients'activity which improving their compliance
- Non-mydriatic image with reliable quality

High quality image







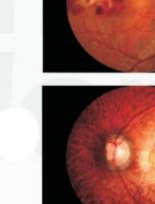


Normal retinal image Branch retinal vein occlusion Diabetes phase II

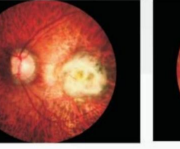
Red-free

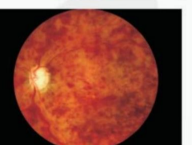
SK-650A







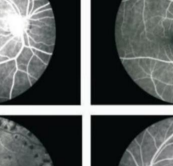


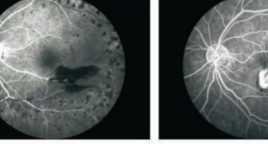


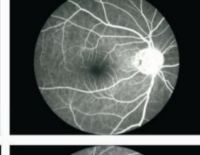
SK-650B(with FFA)











45° full-circle design

New optical design guarantee 45° fullcircle image and avoid losing fundus information

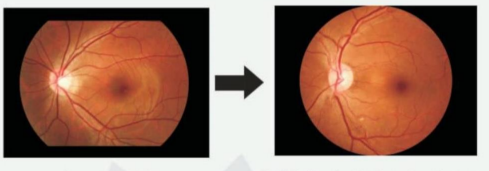
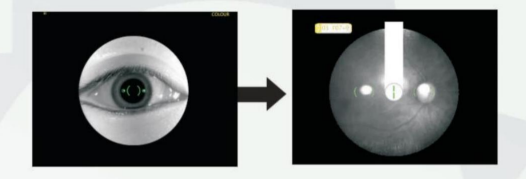


image cut

45° full-circle fundus image

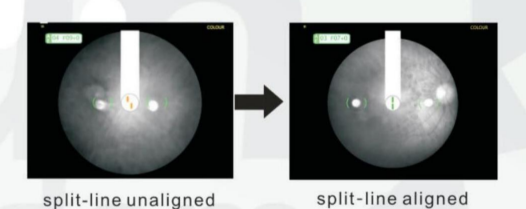
Switching anterior-posterior para-position compensation lens

Using additional compensation mode of fundus para-position, cleverly solve the problem of para-position blind area from the ocular surface to fundus, which make the fundus para-position becomes easier



Split-line aligning focus

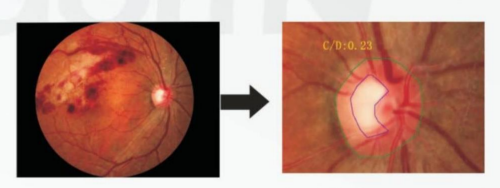
Using split-line aligning focus method which indicates focus status more objectively compared to the traditional one which can avoid turbid eye medium holding back the image focus Even under the black background such as FFA, Split-line aligning system still helpful for clear images capturing.



Exposure intensity automatic

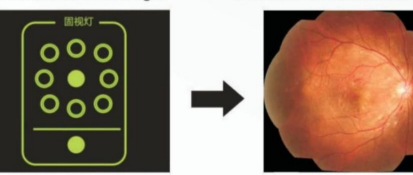
The system identify patients' retinal status and control exposure intensity automatically which realize the best exposure condition. It assures to get perfect image every time.

controlled



Cup/Disc measurement

9 internal fixation target



Seamless mosaic automatically

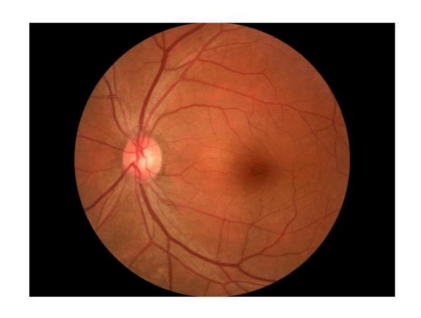




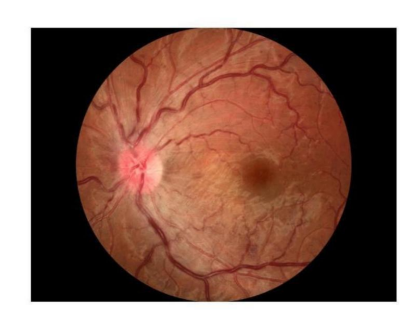
AUTO-FOCUS, AUTO-CAPTURE

Accurately using split-line aligning focus indication to get split line automatically aligned and foucs status, can get the clearest fundus picture when taking picture automatically.

- HIGH-RESOLUTION IMAGE
- ANTERIOR SEGMENT CAPTURE
- SEAMLESS AUTOMATIC PUZZLE







	Optical Lens	Test Mode	Fixation Light	Focus	Capture
SK-660A	Aspherics system	Anterior Segment, Color Picture	9-Point	Auto	Auto