APS-AER (Model A) Fundus Camera

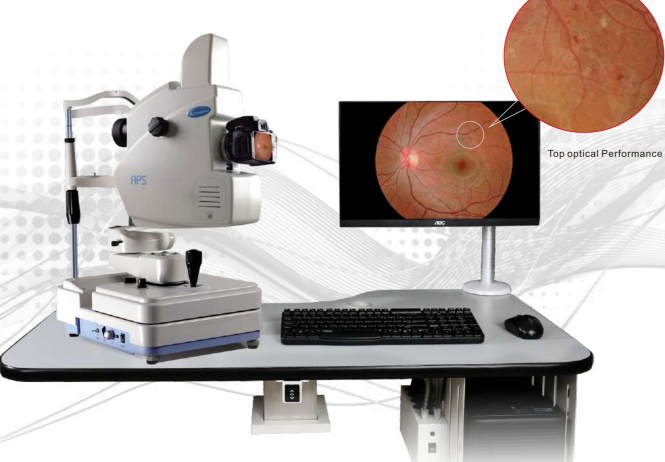
- OAdopts the fifth generation leading optical system in China
- ©Professional High Definition SLR digital camera, upto 24.1 Mega pixels
- OAuto focus system, auto flash system, auto image optimization
- OMultipoint Internal fixation, double dots alignment
- The image is more clear and solid, and the details are perfect.
- OAutomatic jigsaw: seamless splicing pictures, presenting the whole retinal image
- ©Red free light: the retinal nerve fiber layer is observed, and the sensitivity is higher (optional)
- ※Fundus color image.



The 7 inch LCD monitor provides one more option for observing.



Nikon D 5200 with 24.1 mega pixel



(Excluding Integrated Moto-table)

• Automatic Focus

• Double dots Alignment

- Automatic exposure
- Nine fixation

APS-BER Fundus Camera & Fluorescein Angiography System

- OAdopts the fifth generation leading optical system in China
- OProfessional high definition SLR digital camera, up to 24.1 mega pixels
- OManual focus, manual flash, auto image optimization
- OMultipoint Internal fixation, double dots alignment
- OAutomatic jigsaw, seamless splicing pictures, presenting the whole retinal image
- ©Fundus color image, fluorescence fundus fluorography.
- •The smallest pupil is 3.3mm, and the audience is larger, which is suitable for the ophthalmological examination, physical examination and diabetic fundus screening.
- The fundus color images, the dynamic images and static flash of fluorescence angiography of the retina were treated in a digital manner.
- •The image can be processed, arbitrarily zooming, moving, pasting, splicing, measuring and calculating the area of the lesion, the editing of the text and the digitization of the generated medical records.



- Automatic Focus
- Double dots Alignment
- Automatic exposure
- Five fixation

Technical Specification

| Model | APS-AER(Model A) | APS-BER |
|-----------------------------|---|--|
| Camera brand and model | D5300 | D5300 |
| Camera resolution | 24.1 Mega Pixel | 24.1 Mega Pixel |
| Function: | Color fundus | Color fundus and fundus fluorescein angiography |
| Lens type | Aspherical | Aspherical |
| Field of view | Up to 53 ° | Up to 53 ° |
| Non-mydriatic | Yes | Yes |
| Minimum pupil size | 3.3mm | 3.3mm |
| FFA | | Flash & Video record |
| Light source | Infrared LED | Infrared LED |
| Diopter compensation | ≥ ± 15D | ≥ ±15D |
| Fixation lamp | External fixation lamp+ five internal fixation lamp Nine internal fixation lamp(optional) | External fixation lamp+ five internal fixation lamp Nine internal fixation lamp(optional) |
| Alignment | Two dots | Two dots |
| Focus mode | Auto Focus & Manual Focus | Auto Focus & Manual Focus |
| Exposure mode | Auto flash & Manual Flash | Auto flash & Manual Flash |
| Dicom3.0 | Optional | Optional |
| Eye position identification | Auto | Auto |
| Optic angle | Horizontal ± 30, Vertical ± 12.5 | Horizontal ± 30, Vertical ± 12.5 |
| Working distance | 42mm ± 2mm | 42mm ± 2mm |
| Mosaic | Auto | |
| Red-free | Yes | NO |

