



**WIDE FIELD
RETINA CAMERA
EFC3**

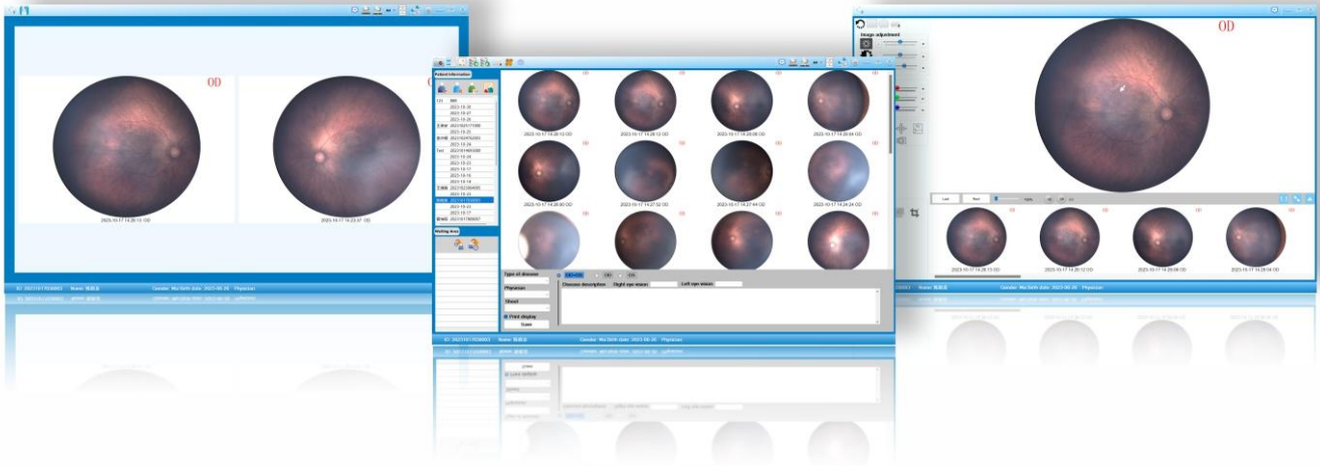


**SPECIALIST PAEDIATRIC
FUNDUS IMAGING SYSTEM**



System Introduction

- ▶ The system is easy and quick to use
- ▶ Image history to view the progress of the disease
- ▶ Images can be freely labelled



Multiple use modes

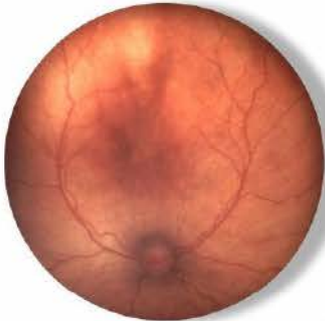
- ▶ Trolley mode
- ▶ Portable mode, laptop direct connection for easy operation, can be bedside and ward



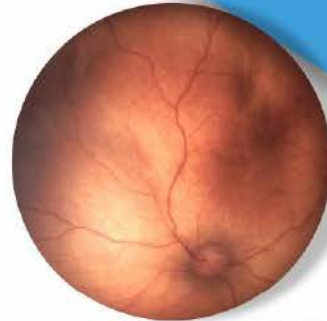


Extra large field view

Large 133° field view for more fundus information in a single shot



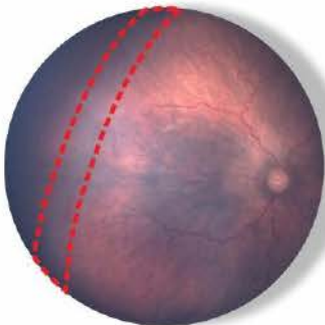
133° field view diagram



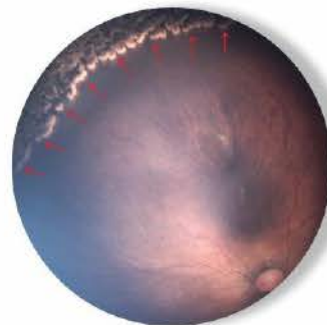
133° field view diagram



Real photograph



ROP lesion area



laser funduscopy

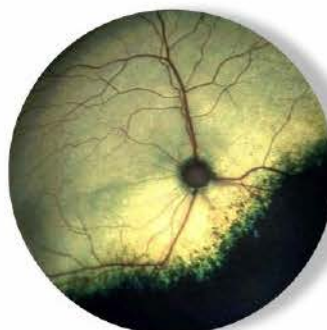


Animal filming system

Can be used directly in animal clinical trials



Rabbit fundus



Cat fundus

Technical Parameter

Item	EFC3
Visual field range	133°
Minimum pupil	4mm
Collector	Medical-grade professional CMOS
Pixel	≥800 million
Light source adjustment	Seamless adjustment light
Lighting Method	Built-in integrated lighting
Shooting Method	Foot switch (manual) / software (auto) shooting
Focus mode	Auto focus
Lesion marking	Auto marking
Shooting mode	Colour photography + Fluorography
Port	USB, DICOM



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