Technical Parameter

Item	SK-8000A	SK-8000C	SK-8000B
Visual field range	133°		
Minimum pupil	6mm		
Collector	Medical-grade professional CMOS		
Pixel	≥800 million		
Light source adjustme	ent Seamless adjustment light		
Lighting Method	Built-in integrated lighting		
Shooting Method	Foot shooting,software shooting		
Focus mode	Manual Focus	Auto	focus
Lesion marking	Manual marking	Auto marking	
Shooting mode	Colour photography	Colour photograp	hy+Fluorography
Port	USB, DICOM		





SPECIALIST PAEDIATRIC NG SYSTEIN
SPECIALIST PAEDIS IMAGING SYSTEIN



Extra large field view

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

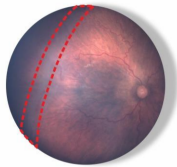




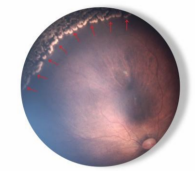
133° field view diagram



Real photograph







laser funduscopy



Anima Ifilming system

Can be used directly in animal clinical trials

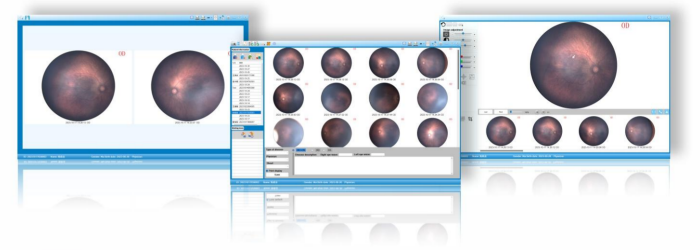






System Introduction

- ► 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



