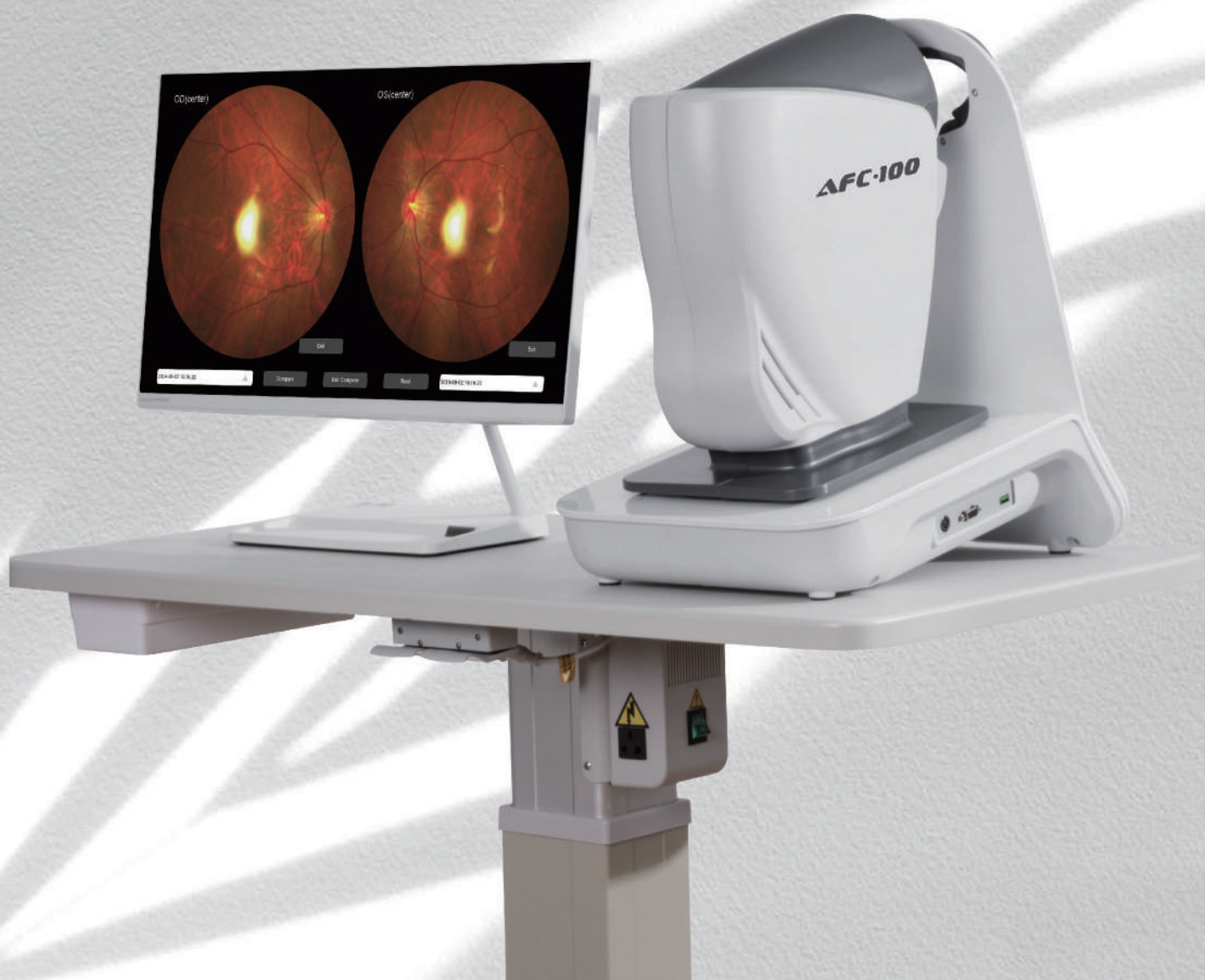


i-Optik

Better vision, Better life

AFC-100

Auto Non-Mydriatic Fundus Camera



i-Optik

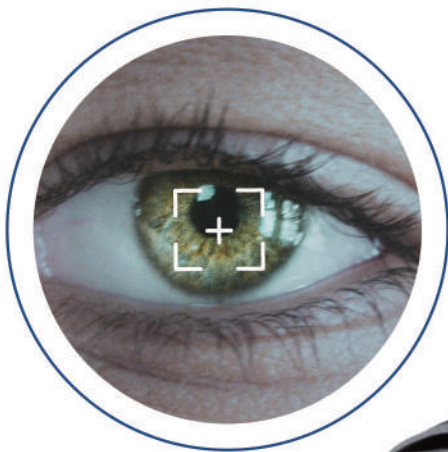
Better vision, Better life

Intelligent Operation



Fully automated shooting

Intelligent pupil targeting, auto focusing and automatic acquisition.





Auto pupil tracing

Auto fundus positioning



Auto/Manual switch

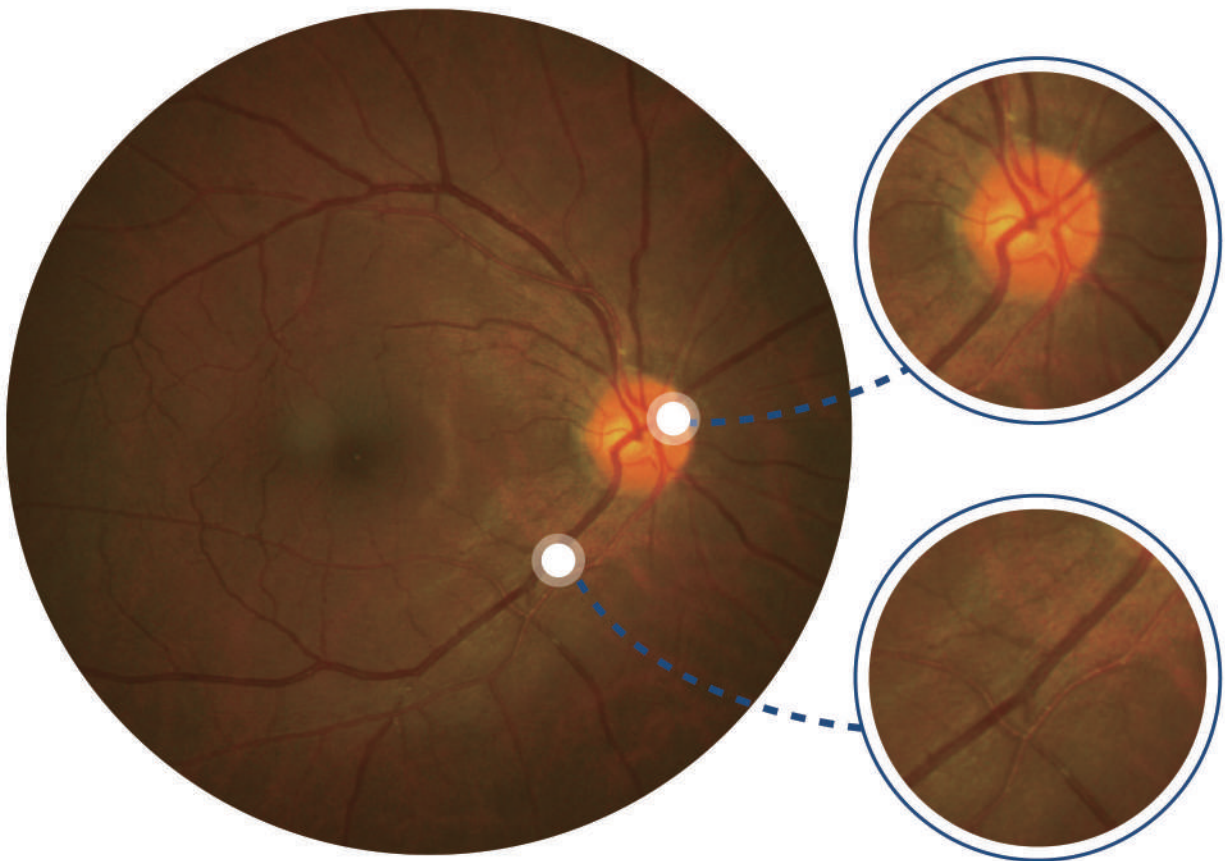
Worry-free exams for the elderly and children



No need for dark room or mydriatic

Can measure small pupil





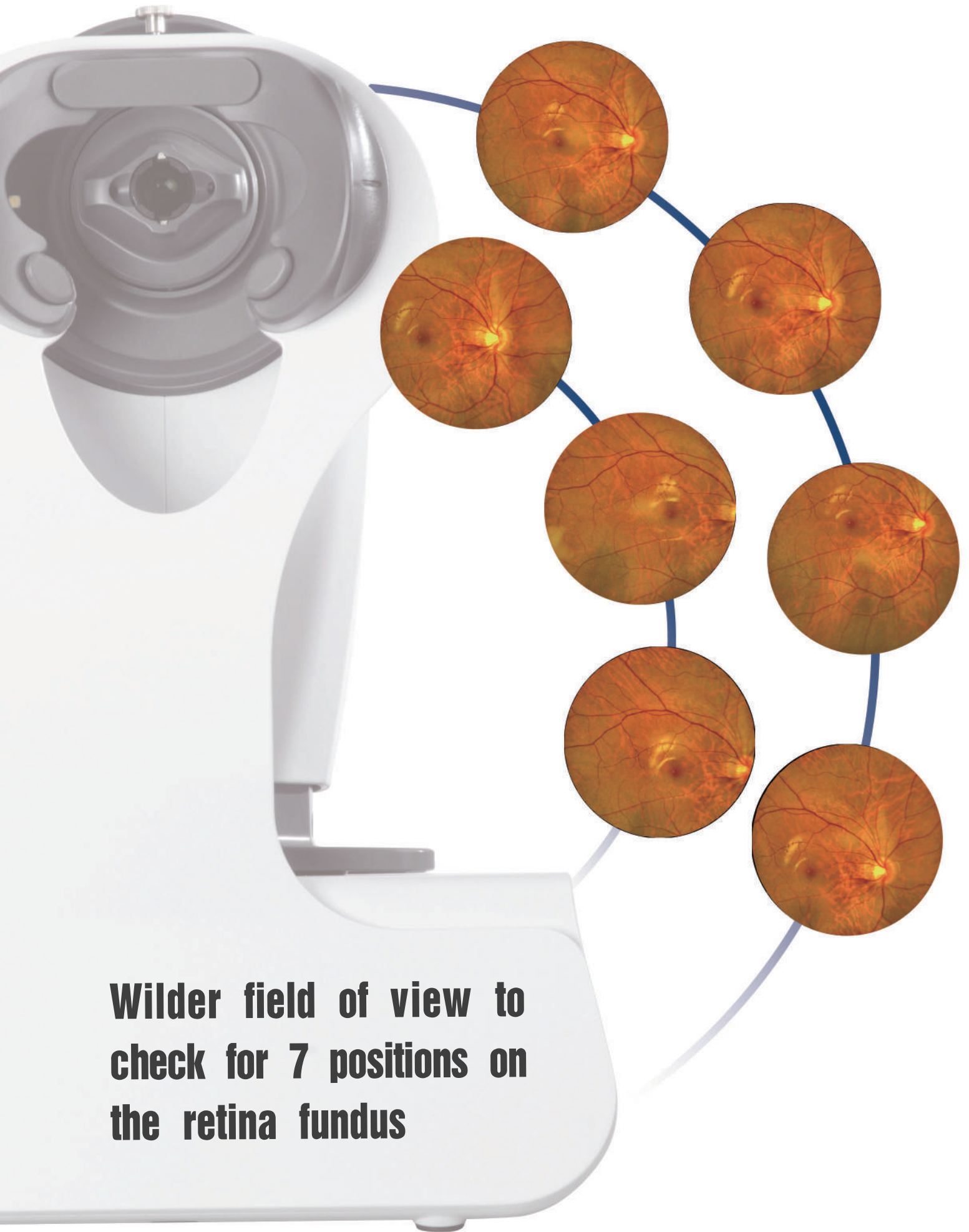
Clear image

Into the details

High resolution imaging
with a 45° field of view

Flexible for adjustment

Parameters such as brightness adjustable
Supports particular clinical scenario



Wilder field of view to check for 7 positions on the retina fundus

Specification

Type	Automatic color picture capture without mydriatic
Field of view	45°
Minimum pupil diameter	3.4mm
Dioptric compensation range	-15D ~ +15D
Focus mode	Auto focus /Manual focus
Auto tracking	X-Y-Z direction
Auto shooting	Available
Shooting position	7 different positions of the retina fundus
Light system	Infrared + Flash
Flash type	Visible LED flash
Near infrared spectrum	850nm±30nm
White LED light spectrum	450nm±30nm
Resolution of field of view	Center: ≥60 lp/mm Middle part: ≥40 lp/mm Edge: ≥25 lp/mm
Camera	Build-in 5-megapixel CMOS
Power supply	AC 100-240V, 50/60Hz, 120W
Dimension	410(D)*350(W)*480(H)mm
Weight	15kg

Designs and specification can be changed without prior notice for the purpose of improvement.

Ningbo Ming Sing Optical R&D Co.,Ltd

Tel: +86 574 87305541

E-mail: info@nbmingsing.com

Website: www.i-optik.com

Address: No.365 Middle Jingu Road(west), Ningbo, Zhejiang, China