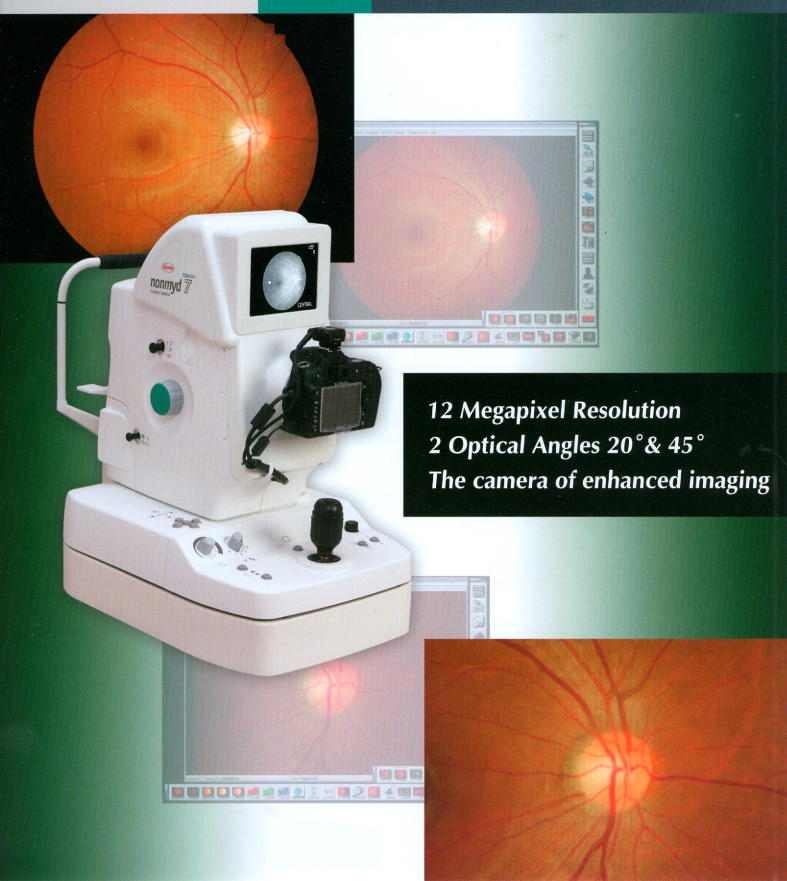




Non-mydriatic Fundus Camera

Kowa

nonmyd 7





Kowa nonmyd 7, an easy-to-use fundus camera with the capability of 12 megapixel high resolution photography.



storage.

set-up and operations plug and play

The easy to attach USB computer interface makes

notebook computer with the Kowa Portable VK-2 digital

photographs taken, the nonmyd 7 & Kowa Portable VK-2

lets you store, restore and compare data with ease.

Shoot and forget allows easy image storage and

The camera can be used with either a desktop or

imaging system. Regardless of the volume of

Sharper, clearer images will guarantee outstanding performance in clinic scenes.

The all-in-one compact, lightweight digital fundus camera incorporates advanced technology in an efficient design.

This cost effective design uses intuitive ergonomic operations making photography easy.

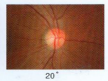
Kowa nonmyd 7 utilizes a

12 megapixel digital camera

images and allows easy image







Easy alignments in 2 steps







split luminous bars (focusing)

working dots (working distance alignment)

Once the alignment of the anterior segment is made, simply press the button in front of the joystick to shift to the fundus alignment.

The high resolution digital camera offers high quality 3 points internal fixation







Temporal

Central

Nasal



Also available, the original **Kowa "nonmyd\alpha-DIII"**, elaborated for quick and easy operations in a striking design, with plug-and-play capability, and featuring an internal 8 Mega-pixel Digital Camera for high quality images.

Specifications

automatic image saving.

Field angle	45°/20° two angles (optical)	Monitor	5.5 inch LCD monitor
Working distance	30mm (distance of examined eye to front	Auto OFF function	With time setting function
	end of objective lens)	Optical head base	forward/backward:40mm
Effective pupil diameter	φ4mm (small pupil mode: φ3.7mm)	adjustment range	leftward/rightward:100mm
Compensation range	Without compensation:-15D~+13D		vertical (electric):30mm
of examined eye	-compensation:-33D~-11D	Chin rest adjustment range	60mm (electric)
	+compensation:+10D~+40D	Applicable digital camera	Specific Nikon digital SLR camera
Focusing	Split luminous bars coincidence	Power supply	Input: AC100V-AC230V 50/60Hz
Working distance	2 luminous dots indication type		Power consumption:
adjustment	(anterior segment/fundus electrically switched)		200VA (normal)/250VA (maximum)
Internal fixation target	4 fixed dots switching type	Dimensions	310 (W)×504 (D)×548 (H) mm
External fixation target	Red light, blinking (option)	Weight	21kg/46lbs (excluding the attached digital camera)

Images of the monitor are compositions.
nonmyd is a registered trademark of Kowa Company, Ltd. in the United States, Germany, Japan and other countries.
Specifications and appearances are subject to change without notice.

Distribution name: KOWA nonmyd 7



Kowa Company, Ltd.

World Sales Headquarters

4-14, Nihonbashi-noncho 3-chome, Chuo-ku, Tokyo 103-8433 Japan Phone: 81(3)3279-7639 Facsimile: 81(3)3279-7541 URL: http://www.kowa.co.jp/e-life/

Hamamatsu Factory

3-1, Shinmiyakoda 1-chome, Kita-ku, Hamamatsu City, Shizuoka Pref., 431-2103 Japan

EGREP Kowa Europe GmbH

Immermannstrasse 43B 40210 Duesseldorf, F.R. Germany Phone: 49(211)1793540 Facsimile: 49(211)161952 URL: http://kowa-europe.com/ Kowa Optimed. Inc.

20001 S. Vermont Ave. Torrance, CA 90502, U.S.A. Phone: 1(310)327-1913 Facsimile: 1(310)327-4177 URL: http://kowa-usa.com/







REF K9L39F5_1096300JM/K-1 Printed in Japan.

T Tilled III O