EyeSpecial C-IV

The Dental Camera







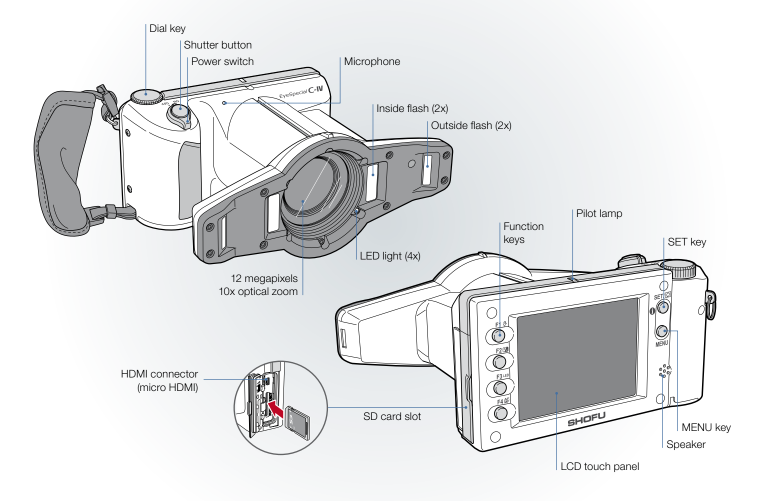
More speed – more precision – more versatility

The fourth generation of the EyeSpecial dental camera meets specific user requests, e.g. for easy menu navigation and comfortable operation, and features even more speed, precision and versatility. The close-up view now provides much more information on shade, surface and other tooth characteristics. The new attachable cross polarizer (optional) offers users a glare-free view of the variable play of colours in natural teeth.



- Fast, intuitive menu navigation
- Brilliant display
- Nine shooting modes
- Video feature

- Optional attachable cross polarizer
- Micro HDMI connector
- QR code features
- Trigger Flash Mode for full-body portraits



Compact and comfortable

This ultralight high-performance camera can easily be held with one hand, freeing the other to hold a cheek retractor or a mirror. It does not require any "heavyweight" accessories, like external flashes or interchangeable lenses. Equipped with everything you need, the EyeSpecial C-IV allows you to take informative and professional dental photographs.

Intuitive menu navigation

Thanks to the high-resolution 3.5" LCD touch panel, you can intuitively operate your camera. Immediately assess the image data on the display. Edit images using the desired options. Archive the data with one finger movement. Easy-to-understand icons help you to easily and quickly select the respective image section.



Shooting modes



Standard

Standard intraoral photography with true-colour optimisation



Surgery

Intraoral photography from a greater distance



Mirror

Intraoral photography using a dental mirror. The image can be reversed afterwards.



Face

Facial photographs, half-body or full-body portraits



The nine preinstalled dental shooting modes ensure a consistent image quality.



Movie

Film documentation of function and motion analysis



Low Glare

Photographing details of anterior teeth, working models or indirect restorations



Whitening

Comparison of tooth shades before and after whitening/bleaching



Tele macro

Detailed close-ups of anterior teeth with the close-up lens attached



Isolate Shade

Automatic isolation of the gingival shade for optimal shade taking



More detail

The integrated autofocus system and the shooting modes presented on the left guarantee precise and detailed photographs in any situation, with maximal depth of field ranging to the second molar – and help to minimise errors!

The intelligent FlashMatic system provides the right light. It automatically adjusts flash duration and intensity, creating controlled conditions for optimal exposure and true-colour images.



The exceptional depth of field, which is specifically centred on the point of focus of the dental photograph, ensures high-contrast intraoral images of outstanding quality.



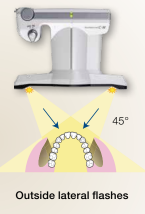
The camera can be cleaned and disinfected with ethanol.

Four flashes - Two lighting modes

The combination of lateral flashes perfectly lights the oral situation and minimises reflections on the tooth surfaces.



Inside lateral flashes



At ACTA (Academic Centre for Dentistry in Amsterdam), digital dental photography is part and parcel of daily practice – for patient communication, case documentation and treatment planning.



Practical accessories

Close-up lens for more detail

The EyeSpecial C-IV features an optical zoom for magnification rates of up to 1.4:1. If you wish to capture more detail, you can use the tele macro mode in combination with the high-quality close-up lens by Kenko for magnification rates of up to 2:1.

Simply screw the close-up lens onto the camera lens clockwise, confirm in the menu, and take excellent images of the smallest anatomical details. In addition to the tele macro mode, the close-up lens is also needed when using the optional cross polarizer.



Cross polarized photography for glare-free assessment





With the cross polarizer attached, the EyeSpecial C-IV allows you to look inside a tooth: Chroma, internal light effects and individual tooth characteristics are visualised without being distorted by light reflections occurring on the enamel surface. Shade and colour effects of hard and soft tissues can also be assessed more accurately when using the cross polarizer.

The cross polarizer is designed in such a way that the polarizing components are positioned at right angles to the flash and lens part, eliminating any reflections on the tooth surface.



Without cross polarizer



With cross polarizer

Specifications

Sensor

Type Primary colour filter, CMOS sensor

Size 1/1.7 inch

Total pixels Approx. 12 million (4,163 x 3,062)
Effective pixels Approx. 12 million (4,000 x 3,000)

Sensitivity ISO 100 to 3,200

Lens

Focal length (35 mm equivalent)

28 - 300 mm

Maximum aperture

Wide: 2.83 - 7.99

Tele: 2.85 - 11.44

Zooming method Optical + digital zoom

Digital zoom 10 steps from x1.05 to x2

Optical filter UV / IR cut filter

Automatic Exposure (AE)

Method TTL (through the lens) metering /

FlashMatic (patented) light

control

AE area Center-weighted / spot /

standard

Shutter release Electronic and mechanical

Shutter speed 1/15 to 1/1,000 sec,

automatic change

Autofocus

Method Contrast autofocus

AF area Center-weighted / spot

Focus mode Single shot autofocus and

manual focus by adjusting the

distance

AF assist light 4 white LED lights

Image storage

Storage media SD/SDHC/SDXC card (max. 512 GB)

File format JPEG/MOV (with patient

information file (.MIF))

SD card record format DCF (standard / date)

Image size Aspect ratio 4:3

12M / 8M / 5M / 3M / 2M / VGA

Aspect ratio 3:2 10M / 8M / 4M / 3M

Video pixels HD (1,280x720), 59.94 fps
Image quality Extra fine / fine / standard
Information imprinting Date + shooting conditions

+ patient information

Camera

Power supply 4 alkaline AA batteries /

4 rechargeable nickel metal hydride

batteries (NiMH)

Power save function Off / 1 / 2 / 3 / 5 min

Dimensions W 176 x H 80 x D 125 mm

(without accessories)

Weight Approx. 590 g (without accessories)

Water resistance Complying with IPX4

Chemical resistance Ethanol disinfection



Camera EyeSpecial C-IV

Close-up lens (49 mm) from Kenko

Lens cap

Hand strap

4 AA batteries

16 GB SDHC memory card

SHOFU gray card

User's manual

Quick reference

Important safety instructions

PN E0021





PN E0001NK

PN	Product
E0021	EyeSpecial C-IV incl. accessories
E0022	Cross Polarizer
E0002	Hand strap
E0004	SHOFU gray card
E0005	Lens cap
E0001NK	Case for EyeSpecial

Exklusiv återförsäljare av EyeSpecial i Sverige

