

# EyeSpecial C-III

## Digital camera for professional dental photography

The EyeSpecial C-III digital camera is designed specifically for use in dental practices and laboratories. It meets all requirements of dental photography whether routine, high-risk or orthodontic patients, intraoral photography, case documentation or laboratory application. This compact and light-weight camera does not need any additional flash or lens components. It can easily be held with one hand, freeing the other to hold a cheek retractor or a mirror.



## BENEFITS

Ease of use thanks to eight dental shooting modes

Precise and detailed photographs with excellent depth of field ranging to the second molar

One-handed operation, even with medical gloves

Water-resistant and easy to disinfect

Lightweight: approx. 590 grams

With a 12-megapixel CMOS sensor and a 10 times optical zoom, the camera features state-of-the-art digital technology; at the same time, it combines easy and safe handling with a wide range of indications.

PN	Quantity	Product
E0001	1 pc.	EyeSpecial C-III incl. accessories

The delivery includes the camera plus:

- Close-up lens (49 mm) by Kenko, lens cap
- 4 AA batteries
- 4 GB SDHC memory card
- Hand strap
- Video cable
- SHOFU gray card
- Instructions



### Easy and straightforward

The eight preset shooting modes of the EyeSpecial C-III ensure ease of use with optimal results and consistent image quality.

The 3.5" LCD touchscreen with intuitive menu navigation allows the user to directly view the images taken and easily select the desired options. Eg the display options can be used to edit photos or highlight certain image areas.



At ACTA (Academisch Centrum Tandheelkunde Amsterdam / Amsterdam university), EyeSpecial is part and parcel of daily practice – for patient communication, case documentation and treatment planning.



The camera is water-resistant and can be cleaned and disinfected using ethanol.



**Great brilliance**

The exceptional depth of field, specifically centred on the point of focus of the dental photography, ensures high-contrast intraoral images of outstanding brilliance. And the intelligent FlashMatic system with automatic flash setting provides consistent exposure control and true-colour images, for lifelike reproduction of tooth shades.

**Features at a glance**

- Low-noise 12-megapixel CMOS sensor
- Large LCD touchscreen
- Uploading of photographs with a wireless SD card
- Integrated autofocus system with 10 times optical zoom
- Proprietary FlashMatic system with automatic flash adjustment
- Lifelike reproduction of tooth shades
- Integrated crop function

