



# Digital Camera Adaptor TD-2

## Serving Your Vision



## Light path changeable in accordance with right or left dominant eye through one-touch operation

The light path to capture images into the digital camera can be changed in accordance with the examiner's dominant eye. By adjusting the dial on the back, you can change the light path through one-touch operation. The fundus can be observed without worrying about displacement between an image in the field of view and a captured image.

#### Yellow filter IN/OUT mechanism

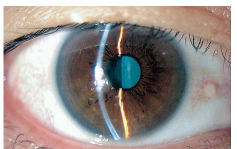
High-contrast images can be obtained by using a built-in yellow filter in cornea fluorescence observation. Easy filter IN or OUT is available through one-touch operation. In its setting with our slit lamp, high-contrast images can be obtained by the best matching with a cobalt blue filter.



#### Capturing of still image with one push

By connecting a trigger cable between the slit lamp and the camera, a still image can be captured every time the joystick button of the slit lamp is pushed.

\*The trigger cable may not be available depending on the type of the slit lamp. For more information, contact us.



### Combination with background illumination system

Combination with background illumination of the slit lamp is more effective in the explanation to patient.

\*Background illumination systems differ depending on slit lamps. Please contact us for more information.



#### Slit lamp models compatible with TD-2 types

Compatible models

700GL, 700GL NSW, 700GL LPH, 4ZL, 2ZL, 2ZL BG

#### Camera models compatible with TD-2

TD-2 types do not come with a digital camera. For the purchase of a digital camera, refer to the following compatible cameras:

Compatible models

CANON Digital SLR Cameras

\*For more information about compatible cameras, please contact us.



- To ensure safe and correct handling please read the user manual before using.
- Description and appearance as detailed in this brochure may be subject to change as improvements are made to products.
- •Colours as they appear in brochure photographs may be slightly different to actual products due to lighting conditions when photographs were taken, or print colours.



For The Americas, Asia-Pacific & Middle East

Takagi Seiko Co., Ltd

330-2 Iwafune, Nakano-shi, Nagano-ken, 383-8585, Japan

TEL: +81(0)269-22-6094 URL: https://www.takagi-j.com



Your local distributor

Takagi Ophthalmic Instruments Europe Ltd

Citylabs 1.0, Nelson Street, Manchester, M13 9NQ, UK
TEL: +44 (0)161 273 6330 URL: https://www.takagieurope.com