The 600 series CMOS endoscopes
EG-600WR, EC-600WM/WI/WL

New horizons in diagnostic performances
The leading-edge high definition endoscopes, equipped with over megapixel CMOS image sensor, realize advanced observation and diagnosis.

CMOS Technology

Over megapixel CMOS image sensor producing super-high definition image
By adapting over megapixel CMOS image sensor, 600 series endoscopes enable super-high definition image to be produced. And the leading-edge CMOS Technology realize less noise and brilliant image. Those features make advanced observation and diagnosis possible.

Megapixel 60P video realize smooth and clear video ability
CMOS Technology realize 60 frame progressive video even though over Megapixel. With the 60 frame progressive scanning method, it is also possible to produce high-definition and less blur still images.

Close Focus with CMOS Technology

Close Focus with CMOS Technology enhance image diagnosis
The newly designed high performance optical system enhances close focus observation capability up to 2 mm. The focus at the edges of an image has been improved, minimizing distortion in observation of a lumen. Through a combination with the megapixel CMOS image sensor, high performance optical system assists various observations ranging from close-up to distant views.
FICE with CMOS Technology

CMOS Technology produces advanced FICE image
Through higher resolution and improved noise reduction, FICE images are more sharp and clear than ever. It enables easier differentiation between lesion-affected and non-affected tissue.

ColoAssist II

Newly developed gradual stiffness insertion portion for better insertion into the colon
With the modified insertion tube, the flexibility of the insertion portion gradually increases toward the distal end and allows better insertion operability. Both force and torque transmission have been improved. This feature makes smoother insertion into the colon possible. Its small diameter of 12.0 mm also aims to reduce patient’s discomfort.

Water jet function

The gastroscope and colonoscope both feature the water jet function and helps both better observation and therapeutic procedure.
## Video Gastroscopes

**EG-600WR**

- **Field of view**: 140°
- **Observation range**: 2 - 100 mm
- **Bending capacity**: UP 210° / DOWN 90° RIGHT 100° / LEFT 100°
- **Distal end diameter**: 9.2 mm
- **Flexible portion diameter**: 9.3 mm
- **Forceps channel diameter**: 2.8 mm
- **Working length**: 1,100 mm
- **Total length**: 1,400 mm
- **Water jet**: Equipped

## Video Colonoscopes

**EC-600WM/EC-600WI/EC-600WL**

- **Field of view**: 140°
- **Observation range**: 2 - 100 mm
- **Bending capacity**: UP 180° / DOWN 180° RIGHT 160° / LEFT 160°
- **Distal end diameter**: 12.0 mm
- **Flexible portion diameter**: 12.0 mm
- **Forceps channel diameter**: 3.8 mm
- **Working length**: 1,330/1,520/1,690 mm
- **Total length**: 1,630/1,820/1,990 mm
- **Water jet**: Equipped

Specifications are subject to change without notice. 08/13