Outstanding Observation Capability and Treatment Performance.

- High quality imaging
- Close focus for accuracy
- 2.0 mm channel for treatment
- Multi-processor compatibility

High-resolution office therapy
High Image Quality, Close Focus Observation. from Suction to Biopsy, a Wide Range of Treatments Are Possible.

**imaging**

**High quality images**

The ENF TYPE VT2 delivers some of the brightest, clearest images in a videoscope, making observation less strenuous, facilitating a detailed image for diagnosis.

**NBI**

Observation with Narrow Band Imaging™ (NBI) is available when used with the EVIS EXERA™ Universal Platform.

**treatment**

**Suction**

The suction mechanism lets you keep a clear view with easy push-button switching.

**Accessories**

20 different types of accessories are available, giving you a wide range of instruments to choose from.

**Laser**

Compatible with both laser/electrosurgery treatments.

**close focus**

**2.0 mm viewing distance**

The close-focus feature permits close-up observation of the tissue as near as 2 mm, enabling better observation of the mucosa.

**Accessory Lineup**

**Specifications**

- Optical system
  - Field of View: 90°
  - Directions of view: 0°(Front viewing)
  - Depth of Field: 240 mm
- Insertion Tube
  - Diameter: 4.8 mm
  - Flexible tube outer diameter: 4.8 mm
- Working Length: 365 mm
- Instrument channel
  - Channel/Introducer diameter: 2 mm
  - Minimum sidetube diameter: 3 mm
- Bending section
  - Range: Up to 180° Down 190°
- Total length: 635 mm
- NBI: Available
- LDD/740 laser compatible / HF compatible

**Compatible Video Systems**

- EVIS EXERA™ Universal Platform
- VISERA Video System
- OTV-SI Compact OFFICE Video System

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

www.olympus.com