

Olympus 160 CV Video Processor



Features:

- The Olympus 160 CV Video Processor is designed exclusively for the EVIS EXERATM 160 Series.
- The CV-160 features a leading-edge video signal processing technology configured to frequency components specifically suited for endoscopic images, allowing it to enhance details while simultaneously suppressing noise. The result is a more detailed image that makes it easier to spot minute tissue textures and subtle color variations on the mucous membrane.
- Powerful structure enhancement circuitry uses frequencies specifically suited to endoscopic images to ensure more accurate observation
- Offers full height mode that uses the full vertical area of the monitor screen to display images larger, allowing for closer examination of the image area
- Ergonomically designed front panel is user-friendly and the newly designed keyboard provides for clear and simple operation
- Can be used with EVIS Exera video bronchoscopes as well, enabling you to use the same system for both gastrointestinal endoscopy and bronchoscopy
- Compatible with EVIS 100/130/140 Series scopes



Specification:

- Dimensions : 370 (W) X 72 (H) X 420 (D) mm
- Weight : 8 kg
- Frequency (Frequency fluctuation) : 50/60 Hz
- Patient data : The following data and modes can be displayed on the video monitor using the keyboard:
 1. ID number
 2. Patient name
 3. Sex, age
 4. Date of birth
 5. Date/time (built-in clock, stopwatch)
 6. Frame number
 7. VTR condition
 8. Picture quality selection
 9. Physician
 10. Comments

Medinnova Systems Pvt. Ltd.

Formerly Soma Tech Pvt. Ltd
Regd Office: E-114 GIDC – Savli
Manjusar - Savli Road, At. Po.
Manjusar - 391 775, Tal. Savli. Dist., Vadodara, Gujarat - India
Phone: +91-2667-264737
sales@medinnovasystems.com | www.medinnovasystems.com



Note: The technical data given in this publication is for general information and are subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.