

**Special Features:** 

- Best image quality and display due to sensor chip technology
- Enhanced signal quality through Digital Signal Processing (contrast and filter enhancement for rigid, semirigid and flexible endoscopes)
- Optimal image size display, regardless of the telescope used, thanks to patented Parfocal Optical Zoom Lens
- Simplified operation reduces camera movement to, e.g., prevent damage to or soiling of the lens
- Consistent illumination due to the autoexposure system ensures seamless transitions between images, regardless of imaging area or available light
- Functionality at the touch of a button with easy -to-program operating elements via intuitive control of all functions in the sterile area
- Parameters of the OR equipment used, light sources, etc. can be displayed and controlled (KARL STORZ Communication Bus) on the monitor
- Digital video output (DV) for digital recording
- Digital zoom 1 2x can be adjusted to 4 levels
- "Freeze Frame" function can be activated via camera head buttons or an external footswitch
- Fluorescence imaging mode available

