Flexible ENT Diagnosis with the HD Video Rhino-Laryngoscope





The HD Video Rhino-Laryngoscope for Flexible Diagnosis in ENT

The new HD video rhino-laryngoscope from KARL STORZ allows visualization in HD image quality for ENT diagnosis. Moreover, the flexible videoendoscope offers user-friendly handling for performing the planned examination. Depending on the system configuration, both enhanced imaging, thanks to IMAGE1 S[™] visualization modes, and stroboscopy are feasible. This makes the endoscope suitable for a wide range of applications.



The HD video rhino-laryngoscope offers:

- HD image quality
- Flexibility due to the connectivity to the IMAGE1 S™ camera system or TELE PACK+
- Enhanced IMAGE1 S[™] visualization technologies including SPECTRA* for supporting the visual detection of tissue and vessels (in conjunction with the IMAGE1 S[™] camera system)
- Stroboscopy in HD image quality (in conjunction with TELE PACK+)
- Diameter of 3.7 mm
- Deflection 140°/140°

* not for sale in the U.S.

Enhanced Visualization Technologies for Flexible Endoscopy

In conjunction with the IMAGE1 S[™] camera system, the HD video rhino-laryngoscope offers the possibility to use enhanced visualization technologies: The IMAGE1 S[™] visualization modes. These enhanced S-modes include CLARA, CHROMA, and SPECTRA* A & B. S-modes can be used to illuminate dark areas in the background, to enhance contrast and to highlight tissue or

vessels by means of spectral hue shifts. Furthermore, a white light image can be viewed "side by side" with a S-Technologies image on a monitor. The IMAGE1 S[™] system can be expanded to include rigid endoscopy in 4K image quality or 3D technology, if required.



Stroboscopy in HD Image Quality

Stroboscopy is used to closely examine the vocal fold function. This can also be performed with a videoendoscope when used in conjunction with TELE PACK+ and the corresponding stroboscope kit. During the examination, the voice frequency, musical notation, volume and

speed level of the stroboscopy mode are displayed in the live image. Moreover, the compact system offers further compatibility possibilities for both rigid and flexible endoscopy.



Compatibility Overview



HD Video Rhino-Laryngoscope



11101HDK HD Video Rhino-Laryngoscope Kit, direction of view 0°, angle of view 100°, working length 30 cm, outer diameter 3.7 mm, deflection up/down 140°/140°
The following accessories are included in delivery: 11101HD HD Video Rhino-Laryngoscope, 3.7 mm 13242XL Leakage Tester 11025E Pressure Compensation Cap 27677SL Case

Accessory Compatibility IMAGE1 S™ Camera System



* Available in the following languages: DE, ES, FR, IT, PT, RU

Accessory Compatibility TELE PACK+

TP101

39406AS



TELE PACK+, endoscopic video unit with 2 camera inputs (X-Line and C-Line) for use with flexible videoendoscopes and one-chip camera heads (up to FULL HD), incl. LED light source, digital Image Processing Module with USB and network storage options as well as 18.5" FULL HD touch screen monitor, power supply 100-240 VAC, 50/60 Hz including:

Mains Cord, length 300 cm



40160040 Stroboscopy Kit, for use with KARL STORZ TELE PACK+ TP101 and TELE PACK X LED TP100 including: Footpedal Microphone Set

Sterilization Container



Plastic Container for Flexible Endoscopes,

especially suited for gas and hydrogen peroxide (Sterrad[®]) sterilization and storage, external dimensions (w x d x h): 550 x 260 x 90 mm, for use with one flexible endoscope

Notes

It is recommended to check the suitability of the product for the intended procedure prior to use.



Shaping the Future of Endoscopy with you



KARL STORZ SE & Co. KG Dr.-Karl-Storz-Straße 34, 78532 Tuttlingen/Germany Postbox 230, 78503 Tuttlingen/Germany Phone: +49 7461 708-0 Fax: +49 7461 708-105 E-Mail: info@karlstorz.com

www.karlstorz.com

