





Latest advancement in transnasal endoscopy EG17-J10



GREATER DETECTION CAPABILITIES

Enhanced detection capabilities of even subtle changes in the mucosa and demarcation of lesions are supported by HD image quality combined with i-scan SE and i-scan OE. Expected to reduce the risk of missing hidden lesions in the greater curvature fold and potentially achieve shorter inspection times due to the powerful air supply performance of the EG17-J10.

EFFICIENT IN DAILY USE

The ultra-slim gastroscope EG17-J10 allows both transoral and transnasal application. The slim outer diameter enables procedures to be performed.

INCREASE PROCEDURE COMFORT

The beveled tip may reduce patient's discomfort during nasal insertion while operator comfort is improved with the two-stage rigidity of the distal end.

EG17-J10 Video Gastroscope

| Direction of view | Forward |
|---------------------------------------|---------|
| Field of view [°] | 140 |
| Depth of field [mm] | 3-100 |
| Tip angulation up-down [°] | 210-120 |
| Tip deflection right-left [°] | 120-120 |
| Distal end width [mm] | 5.4 |
| Insertion tube width [mm] | 5.7 |
| Minimum instrument channel width [mm] | 2.0 |
| Insertion tube working length [mm] | 1,100 |

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Comparison video of EG17-J10 and EG16-K10





TŪV Sūd CE0123 • Medical device class: IIa • This product must be used only by healthcare professionals Before use and for detailed product specifications, please refer to the instructions for use. In the interest of technical process, specifications may change without notice.