The outstanding image quality of the EG-3670URK, combining a forward viewing endoscope and ultrasound, offers an optimal foundation for the detection and staging of lymph nodes and tumours in the gastrointestinal system.
State-of-the-art image quality

- The EG-3670URK features a 360°, electronic, radial-array ultrasound transducer, which generates high-resolution ultrasound images providing the endoscopist with a high level of diagnostic precision for all indicated application areas.
- Supported by various imaging modalities such as Hitachi Real-Time Tissue Elastography (HI-RTE) and Doppler function, a more accurate localisation and targeting of lesions is possible.

Maximum comfort

- The high flexibility and advanced maneuverability of EG-3670URK allow more precise navigation.

One touch balloon, two-stage suction and three-stage air/water valve provide easy control, thus enhancing user performance.

Broad field of applications

- The EG-3670URK is suitable for diagnostic ultrasound procedures in the upper GI tract, offering biopsy possibilities through a 2.4 mm diameter integrated working channel.

Esophageal tumor + LN CDI1)