EVIS EUS
Your Vision, Our Future

## UM-BS20-26R

Newly Developed Balloon-type Ultrasonic Probe. Compatible with Regular 2.8 mm Channel Endoscope.

## UM-BS20-26R

## Now you can perform Balloon Method ultrasound examinations with this ultrasonic probe.

The newly developed UM-BS20-26R has a maximum diameter of 2.6 mm with a balloon sheath and can easily fit through any endoscope with a channel diameter of 2.8 mm or more. Designed specifically to perform Balloon Method ultrasound examinations for the observation of regions where it is difficult to maintain de-aerated water, such as the esophagus or large intestine.

- Fits through any 2.8 mm diameter channel gastroscope.
- Allows you to perform Balloon Method ultrasound examinations during routine endoscopic procedures.
- 20 MHz frequency offers detailed, high resolution ultrasonography.
- Contains 5 balloon sheaths as a standard set.


Specifications

| Display Mode | B-mode |
| :--- | :--- |
| Scanning Method | Mechanical, Radial scanning |
| Scanning Direction | Perpendicular to the direction of insertion, $360^{\circ}$ <br> scanning |
| Frequency | 20 MHz |
| Contact Method | Balloon Method |
| Working Length | 2050 mm |
| Total Length | 2140 mm |
| Balloon Sheath Outer Diameter | 2.5 mm |
| Balloon Sheath Max. Outer Diameter | 2.6 mm |
| Channel Inner Diameter(Endoscope) | 2.8 mm or over |

Probe Construction


※ Note: An extension tube, three-way stopcock and syringe are required when the ultrasonic probe is used.


