

# **EVIS EUS**

PROBE DRIVING UNIT

**MAJ-1720** 

Designed to Support a Wide Range of EUS and EBUS Procedures



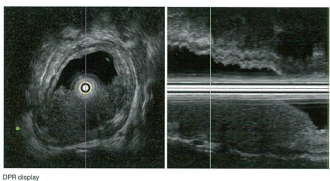
## **MAJ-1720**

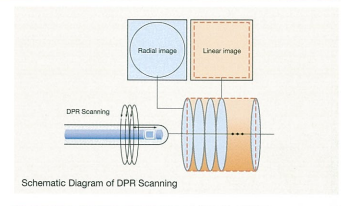
#### Take advantage of convenient ultrasound scanning with OLYMPUS' wide range of ultrasound miniature probes

- Applicable to a wide spectrum of EUS and EBUS procedures, OLYMPUS' slim ultrasound probes have a wide frequency range of 7.5 to 30 MHz enabling observation at high frequencies to provide higher resolution of superficial layers, while also facilitating endosonography of difficult-to-access locations such as strictures. In addition, these probes can be used in intraductal ultrasonography, which is not possible with conventional EUS scopes.
- Balloon type miniature probes can be used in areas where water does not pool easily or safely, such as in the esophagus or the lungs.

#### Dual-plane reconstruction (DPR) combines radial and linear images for more detailed imaging

- When you combine a UM-DP12-25R /UM-DP20-25R/UM-DG20-31R with the MAJ-1720, DPR technology allows dual radial and linear images to be displayed simultaneously after a single stroke of the helical scan.
- DPR makes ultrasound images easier to interpret, since it generates two dimensions that correlate directly with one another.
- When the EU-ME1 processor is used, DPR data can deliver 3D images in real time.







### **Specifications**

Main Unit Specifications

Size	Dimensions (Main Unit)		Total Length	Weight			
	71 mm(W)×94 mm(H)×190 mm(D)		1850 mm	1.4 kg			
Probes							
Ultrasound Probes	Model	Frequency	Scanning Method	Working Length	Total Length	Insertion Tube Outer Diameter (Distal) (Maximum)	
	UM-DP12-25R	12 MHz	Mechanical radial and helical scanning	2050 mm	2210 mm	2.5 mm	
	UM-DP20-25R	20 MHz					
	UM-DG20-31R					3.1 mm	
	UM-2R	12 MHz	Mechanical radial scanning		2140 mm	2.4 mm	
	UM-3R	20 MHz					
	UM-G20-29R					2.0 mm	2.2 mm
	UM-S20-20R					1.7 mm	2.0 mm
	UM-S20-17S			2150 mm	2225 mm	1.4 mm	1.7 mm
	UM-BS20-26R			2050 mm	2140 mm	2.6 mm*	100
	UM-S30-20R	30 MHz				1.7 mm	2.0 mm
	UM-S30-25R					2.4 mm	
						*when used with	the balloon sheath MAJ-643F
Rectal Ultrasound Probes	Model	Frequency	Scanning Method	Length of Insertion Section	Insertion Section Maximum Outer Diameter		
	RU-75M-R1	7.5 MHz	Mechanical radial scanning	150 mm	12 mm (Maximum)		
	RU-12M-R1	12 MHz					

UM-DP12/20-25R

Compatibility—Endoscopic Ultrasound Centers

EU-ME1, EU-M60, EU-M2000, EU-M30S \*These products may not be available in some countries

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

