



**ULTRASONIC PROBE** 

# **UM-DG20-31R**



With the DPR function and a guidewire port to facilitate a transpapillary approach to the bile and pancreatic ducts, the UM-DG20-31R makes IDUS procedures easier and more efficient

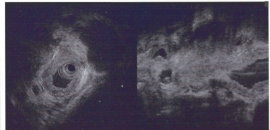
### Take full advantage of IDUS

• As ERCP has become commonplace worldwide, intraductal ultrasonography (IDUS) is proving its efficiency as a tool for diagnosis

and post-treatment examination. To further expand the potential of IDUS, the UM-DG20-31R can aid in the detection of residual gallstones after endoscopic lithotripsy. The first IDUS-dedicated DPR probe equipped with a guidewire port to facilitate a transpapillary approach to the bile and pancreatic duct, the UM-DG20-31R makes IDUS procedures even easier to perform.









his 3D image was constructed by MAJ-1330

#### Linear scanning for easier interpretation

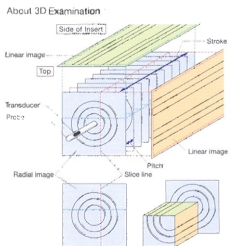
• In addition to radial-scanning, the UM-DG20-31R features linear-scanning capability. Having access to both radial and linear displays not only makes it easier to interpret nltrasound images, it also means you can perform examinations more quickly since the entire length of the bile and pancreatic ducts can be scanned in a linear direction at a maximum stroke of 40 mm. With a radial-only probe, you would have to scan back and forth repeatedly — a slow and time-consuming process.

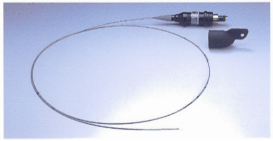


## 3D image processing

• When the optional MAJ-1330 3D Upgrade Kit is installed in the

EU-M60/M2000
Endoscopic Ultrasound
Center, the radial and
linear scanned data is
processed to construct
3D images. This makes it
easier to comprehend the
relationship between the
lesion and the vascular
system. Simultaneous
real-time 3D scanning
and imaging, as well as
post-scan 3D imaging
are both available.





#### Specifications

Model Name	UM-DG20-31R
Display Mode	B-mode
Scanning Direction	Perpendicular to the direction of insertion
Scanning Method	Mechanical radial / helical scanning
Scanning Field of View	360degree Maximum 45mm
Frequency	20MHz
Contact Method	Direct contact method Sterile De-aerated water immersion method
Working Length	2050mm
Total Length	2210mm
Insertion Tube-Outer Diameter	2.2mm
Maximum Outer Diameter	3.1mm

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



OLYMPUS CORPORATION
Shinjuku Monolith, 3-1 Nishi-Shinjuku 2-chome, Shinjuku-ku, Tokyo 163-0914, Japan
OLYMPUS EUROPA GMBH
Postfach 10 49 08, 20034 Hamburg / Wendenstrasse 14-18, 20097 Hamburg, Germany
OLYMPUS AMERICA INC.
21Company (Genter Diver, Helwille, PKY, 11747-3157, U.S.A.
OLYMPUS LATIN AMERICA, INC.
51 (Gallian-Lagoac Bibliot, Surfer 390 Migeric, Floriday 38126-2087, U.S.A.
KEYNED LITD.

therid-ort-Sea, Essex SS2 5QH, England

OLYMPUS SINGAPORE PTE LTD.

4918 River Valley Road #12-01/04/Valley Point Office Tower, Singapore 248373

OLYMPUS HONG KONG AND CHINA LIMITED

Rictor 1520-1527, Goean Centre, 5-Canton Road, Tairmahatsus, Kowloon, Hong Kong

OLYMPUS BEJING REPRESENTATIVE OFFICE

Road Tair Bat Tower, Gon Trush Bod Paice, Not Gon Yupflus, Jandoullerfee, Deephrey Detrot, Beiling 10005, Chin

OLYMPUS MOSCOW LIMITED LIABILITY COMPANY

17071, Moscow, Natura, Bidgette, Bay, Bidd, S., 12, Publica

OLYMPUS AUSTRALIA PTY LTD.