A novel technique of intraductal ultrasonography using a newly designed endoscopic sheath and Y-connector during endoscopic retrograde cholangiography

Intraductal ultrasonography (IDUS) is a useful diagnostic modality for the detection of biliary stones [1]. However, conventional IDUS cannot provide accurate cross-sectional imaging of the bile duct in patients with pneumobilia. To overcome this limitation, we describe a novel IDUS technique using a newly designed endoscopic sheath and Y-connector to confirm complete biliary stone removal.

A 78-year-old woman was referred to our hospital due to acute cholangitis caused by biliary stones. Endoscopic sphincterotomy and transpapillary biliary drainage were performed. Four days later, biliary stone removal was performed using a basket catheter, and IDUS using a newly designed endoscopic sheath and Y-connector was carried out to confirm complete stone removal. First, an endoscopic sheath (outer and inner diameters 2.4 mm and 2.06 mm, respectively; Endosheather; Piolax Medical Devices, Kanagawa, Japan) was inserted over the guidewire. The inner catheter and guidewire were removed, and the outer sheath was left in place. After a Y-connector with a 10-Fr internal lumen (Okay II; Goodman, Aichi, Japan) was attached to the proximal end of the outer sheath, a 1.8-mm-diameter ultra-slim radial ultrasonic probe (UM-S20-17S; Olympus Medical Systems, Tokyo, Japan) was inserted through the Y-connector and outer sheath (▶ Fig. 1). Fluoroscopy and IDUS confirmed that the probe tip emerged slightly from the tip of the outer sheath, and then the valve of the Y-connector was closed to fix the probe. IDUS was performed while the outer sheath was withdrawn along with the probe. During IDUS, air bubbles were aspirated and saline-diluted contrast medium was injected through the side-port as needed (▶ Fig. 2). The inside of the bile duct could be clearly observed and complete stone removal was confirmed (▶ Video 1).

This case suggests that this novel IDUS technique using a newly designed endo-
Endoscopic sheath and Y-connector is promising for bile duct evaluation in patients with pneumobilia.

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Competing interests

The authors declare that they have no conflict of interest.

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