Cases of successful selection of the lumen using the fluoroscopic imaging method (a, b Case A; c, d, Case B). a While comparing two sets of fluoroscopic images (X and Y), the distal end of the scope was deemed to be heading toward the patient’s head in image X (red arrow indicates the direction of the scope end). b Following the scope insertion into the lumen seen on image X, the scope reached the hepaticojejunostomy site. c While comparing two sets of fluoroscopic images (X and Y), the distal end of the scope was deemed to be heading toward the patient’s liver in image X (red arrow indicates the direction of the scope end). d Following the scope insertion into the lumen seen on image X, the scope reached the hepaticojejunostomy site.