Rescue lithotripsy to treat basket impaction

The complications of mechanical lithotripsy include a trapped basket surrounding the stone, fracture of the basket wires or the main operation wire, malfunction of the mechanical lithotriptor crank handle, and ductal injury [1, 2]. Impaction of a basket with a captured stone inside occurs occasionally not only during mechanical lithotripsy but also during removal of small stones with non-lithotriptor basket catheters. Clinically, impaction of a basket with a small stone can occur because of stenosis of the distal biliary tract. Basket impaction is a severe complication, which usually needs an additional procedure. We here describe and illustrate the use of rescue lithotripsy to treat this complication.

When unexpected impaction of a basket occurs during endoscopic retrograde cholangiopancreatography (ERCP; Fig. 1), the basket catheter must be cut close to the catheter handle. The endoscope and outer sheath of the basket catheter must then be removed (Fig. 2). A snare catheter without the outer sheath is passed through a previously shortened metal sheath used for mechanical lithotripsy. The appropriate length for the metal sheath is determined by the length of the traction wire for the basket catheter. This method is useful because the tip of the traction wire, which would be difficult to pass through the commonly used metal sheath, is made up of several wire bundles that easily come untied. A bundle of the traction wire is untied at the cut end and several wires are folded back through the tip of the snare. The snare catheter is then slowly pulled back through the metal sheath drawing the traction wire with it and out of the metal sheath (Fig. 3). The metal sheath is then passed through the alimentary tract over the traction wire (Fig. 4). This allows the traction wire to be more tightly fixed (Fig. 5 and Fig. 6) and the calculi can then be crushed. If the traction wire fractures at the outer end of the wire, the above procedure can be repeated using a shorter metal sheath [2].

Endoscopy_UCTN_Code_TTT_1AR_2AK

Competing interests: None
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DOI http://dx.doi.org/10.1055/s-0032-1308944
Endoscopy 2012; 44: E209–E210
© Georg Thieme Verlag KG
Stuttgart · New York
ISSN 0013-726X

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