ERCP cannulation of a hidden papilla within a duodenal diverticulum

In expert hands, bile duct access using endoscopic retrograde cholangiopancreatography (ERCP) is almost always successful [1]. Nevertheless, to achieve deep common bile duct (CBD) cannulation, a great variety of techniques and devices must sometimes be employed by the biliary endoscopist [2]. A hidden papilla within a duodenal diverticulum is sometimes challenging. A case is presented here in which two special techniques of bile duct cannulation were used (Video 1).

An 83-year-old woman was admitted because of jaundice. Magnetic resonance cholangiography showed dilation of the CBD duct secondary to a possible stricture in the distal CBD. An ERCP was carried out with a therapeutic duodenoscope. The usual papillary location in the second duodenal portion was occupied by a diverticulum. In its left edge (in the endoscopic view), the papillary frenulum could be identified, although the papilla itself was completely hidden within the diverticulum. To evert the papillary orifice, two devices were employed simultaneously through the working channel [3]. A cannula (Glotip, Cook Medical, Winston-Salem, North Carolina, USA) served to maintain the papillary orifice everted, is seen at the bottom of the image. A sphincterotome loaded with a 0.025 inch hydrophilic guide wire was used to cannulate the papilla.

This case can illustrate that, apart from a need for ERCP equipment, the endoscopist has to perform the procedure quickly enough to the multiple challenges that every single ERCP can present.

References

Bibliography
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Video 1
Papilla located in the left edge of a duodenal diverticulum but completely hidden. Two devices were employed. A cannula served to evert the papillary orifice and a sphincterotome with a guide wire was used to cannulate. Initially, the guide wire entered the pancreatic duct and was left there. Cannulation above it succeeded in gaining access to the bile duct.

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