Difficult Biliary Cannulation in Endoscopic Retrograde Cholangiopancreatography: Definitions, Risk Factors, and Implications

Abstract

Over the past 50 years, endoscopic retrograde cholangiopancreatography (ERCP) has become the preferred minimally invasive method of treating a vast array of pancreatobiliary diseases. An initial \textit{sine qua non} for ERCP success is selective ductal cannulation. Despite significant progress in the optimisation of ERCP methods and accessories, selective biliary cannulation using conventional techniques remains unsuccessful in approximately 15% of native papilla cases. Furthermore, difficult biliary cannulation has been associated with an increased risk of post-ERCP pancreatitis, among other adverse events. Here, in the first of a two-part series, the authors provide a primer on standard biliary cannulation techniques and discuss the definition, risk factors, and implications of difficult biliary cannulation. The second part of the series will provide an overview of the existing advanced techniques used in cases of difficult biliary cannulation as well as the approach to their selection.

INTRODUCTION

In 1968, McCune et al. from George Washington University reported the first cohort of successful endoscopic biliary cannulation using an Eder fibreoptic duodenoscope with a forward and side lens.\textsuperscript{1} Although this initial technique was only successful in <50% of attempts, it is considered by many to be the first description of endoscopic retrograde cholangiopancreatography
(ERCP). A year later, a side-viewing fibreoptic duodenoscope was developed in Japan by Oi et al. and was able to improve cannulation success rates to 77%. Over the next few years, multiple endoscopists, including Classen, Cotton, Demling, Geenen, Safrany, Siegla, Silvis, and Vennes, experimented on and improved this new technique, and by 1974, the first successful cases of endoscopic biliary sphincterotomy were reported, further paving the foundation for ERCP. These innovations, along with many other technical advances, have since transformed ERCP from a primarily diagnostic modality into an effective therapeutic technique that is now the preferred minimally invasive treatment for many pancreaticobiliary diseases. However, despite significant technological advances, ERCP is still considered a challenging procedure for many gastrointestinal endoscopists, in large part because of the failure of biliary cannulation in 5–15% of cases as well as the risk of post-ERCP pancreatitis (PEP) and other adverse events (AE).

Here, in the first of a two-part series, the authors provide an overview of standard biliary cannulation techniques in patients with normal as well as altered anatomy and discuss the definition, predictors, and implications of difficult biliary cannulation. The second part of the series will provide an overview of the existing advanced techniques used in cases of difficult biliary cannulation as well as the approach to their selection.

**STANDARD TECHNIQUE FOR SELECTIVE BILIARY CANNULATION**

In the standard approach to selective biliary cannulation, a side-viewing endoscope (i.e., duodenoscope) is first advanced to the second part of the duodenum, wherein the major duodenal papilla is usually located in the middle third (but sometimes more proximally or distally), along the medial aspect. The duodenoscope is then positioned so that the lens and working channel are located below the major papilla. Finding the major papilla can sometimes be challenging, e.g., in the case of an intradiverticular papilla (discussed later), severe duodenal inflammation, or portal hypertensive duodenopathy, and what might initially appear to be the major papilla may not always be so (instead can be a prominent minor papilla, subepithelial lesion, or other). In general, the major papilla can be distinguished from the minor papilla based on its characteristic mucosal folds, larger size, and location approximately 2 cm distal to the minor papilla.

Once the major papilla is confirmed, the duodenoscope is appropriately positioned for cannulation in the vector (i.e., x, y, z co-ordinates) of the ampulla and distal bile duct. A variety of manoeuvres are employed to align the sphincterotome for proper insertion; these can be conceptually organised into direct manipulation of the sphincterotome (e.g., bowing the tip of the sphincterotome via traction, using the elevator lever to lift the sphincterotome); manipulation of the endoscope (i.e., up/down dial, left/right dial, torquing the scope, advancing or pulling back the scope); and patient-level adjustments (e.g., changes in patient position, variable insufflation of the gastrointestinal lumen, external abdominal pressure). Once aligned, a sphincterotome or other cannulation catheter is then engaged into the orifice of the major duodenal papilla, aiming usually towards the 11 o’clock position (as compared to 2 o’clock for pancreatic duct cannulation). Historically, a cannulation catheter was the first choice for cannulation given its high flexibility and tip shape compared with the sphincterotome; however, most endoscopists now choose the sphincterotome because of its ability to bow the catheter tip by pulling or relaxing the cutting wire, facilitating alignment with the biliary duct, as well as the ability to perform sphincterotomy. Furthermore, there are data suggesting higher cannulation rates with the use of a sphincterotome over standard catheter cannulation (84–97% versus 62–75%).

After initial engagement of (or ‘seating’ into) the orifice of the major papilla, the sphincterotome is subsequently advanced into the biliary duct with the assistance of either contrast or guidewire. In contrast-assisted cannulation, contrast is injected under fluoroscopy after the tip of the sphincterotome or catheter is inserted into the papillary orifice. This helps to visualise the biliary tree and provides feedback regarding catheter position. However, this technique frequently requires repetitive probing and multiple injections of contrast, factors that have been associated with higher rates of PEP. Thus, guidewire-assisted cannulation has become a...
preferred technique for most, as described in the following subsection.

**Guidewire-Assisted Cannulation**

Guidewire-assisted cannulation is generally the first-line method for selective biliary cannulation. This is largely because of several studies suggesting a lower risk of AEs, particularly PEP, with the use of a guidewire compared to contrast injection-assisted cannulation. A systematic review and meta-analysis of 12 randomised controlled trials (RCT) comprising 3,450 participants found that the risk of PEP was significantly reduced when a guidewire was used for cannulation rather than contrast injection (3.4% versus 6.7%; relative risk [RR]: 0.51; 95% confidence interval [CI]: 0.32–0.82). Guidewire-assisted cannulation was also associated with greater primary cannulation success rates (RR: 1.07; 95% CI: 1.00–1.15) and less precut sphincterotomy (RR: 0.75; 95% CI: 0.60–0.95). The reduction in rate of PEP is thought to be in part because of less papillary trauma and the avoidance of contrast, which has been hypothesised to increase hydrostatic pressure within the duct, induce a chemical inflammatory response, as well as introduce bacteria into the pancreatic duct.

In addition to the traditional technique of first inserting and ‘seating’ the catheter into the papillary orifice and then advancing the wire (‘touch’ technique), there is also the option of a ‘no touch’ technique, wherein the guidewire is first advanced a few millimetres out of the sphincterotome and then cannulation is attempted. However, a recent multicentre RCT found that the primary cannulation rate was higher and the mean number of cannulation attempts was lower when the touch technique was used rather than the no-touch technique (88% versus 54%; p<0.001, and 4.6 versus 5.5 attempts; p=0.006, respectively). The rate of AEs did not differ between the two techniques. Despite evidence supporting the use of the touch technique, the no-touch technique may still be useful for small or stenotic papillary orifices.

The most commonly used guidewire is a 0.035 inch diameter, hydrophilic-tipped guidewire. The use of a hydrophilic tip allows for reduced friction during advancement of the guidewire, and a 0.035 inch diameter is thought to allow for easier visualisation during fluoroscopy, among other advantages, including better tactile feel and pushability. However, the use of other guidewire diameters ranging from 0.018 to 0.035 inches may also be used, with two studies finding no difference in cannulation rate between the use of a 0.035 inch and 0.025 inch guidewire. Guidewires also come with various tip options, e.g., different shapes. One RCT found no difference in biliary cannulation rate between the use of a straight or angled-tip guidewire, though cannulation time appeared to be shorter with the use of an angled guidewire (20 versus 63 sec; p=0.01). More recently, a study using *in vitro* bile duct models suggested that an angled-tip guidewire had a higher cannulation success rate compared to other types of guidewires. J-tip and loop-tip guidewires have also been evaluated and do not appear to have significantly different biliary cannulation rates than more conventional guidewires. Overall, differences in cannulation outcomes attributable to tip shape alone are likely minimal among experienced endoscopists but may be important in early endoscopists and in select scenarios (e.g., variant anatomy).

Despite the widespread use of guidewire-assisted cannulation, it is important to note that not all studies have found a decrease in incidence of PEP with this technique. The use of an assistant to manipulate the guidewire may also be associated with a higher rate of complications. Furthermore, the use of a guidewire has its own risks, including the risk of the creation of a false tract, pancreatic duct injury, and perforation. Thus, the potential drawbacks of this technique should be appreciated in order to reduce AE and increase success rates.

**DIFFICULT BILIARY CANNULATION: MYRIAD CONSIDERATIONS**

Selective biliary cannulation fails in 5–15% of cases, even in the hands of experienced endoscopists. In such scenarios, collectively referred to as ‘difficult biliary cannulation’, the endoscopist must decide whether to continue with standard...
cannulation techniques, switch to more advanced techniques, consult a more senior colleague (if available), or abort the procedure and consider re-attempting at a later time. The urgency of the procedure, duration of the procedure, availability of requisite accessories, logistical and cost factors, and likelihood of increased AE risk are all important considerations in this decision.\textsuperscript{11,34,35}

**DEFINITION OF DIFFICULT BILIARY CANNULATION**

How difficult biliary cannulation is defined varies considerably in the published literature.\textsuperscript{36} Most studies define difficult cannulation based on the number of cannulation attempts (typically between five and 15) and/or the time spent on cannulation (typically greater than 5–30 min).\textsuperscript{13,29,35} The number of unintentional passages or contrast injections into the pancreatic duct should also be considered, as these correlate with cannulation difficulty and increase the risk of PEP.\textsuperscript{37,38} A prospective study found that after five attempts, the risk of PEP increased from 6.1% to 11.9%.\textsuperscript{39} The European Society of Gastrointestinal Endoscopy (ESGE) has defined difficult biliary cannulation as the presence of more than five contacts with the papilla while attempting to cannulate, more than 5 min spent attempting to cannulate, or more than one unintended passage or contrast injection into the pancreatic duct.\textsuperscript{20,39} This definition was validated in a recent study by Ismail et al.\textsuperscript{40} A recent international consensus guideline has suggested a slightly different definition, defining difficult biliary access as the inability to achieve selective biliary cannulation by standard ERCP techniques within 10 min or after up to five cannulation attempts, or the inability to access the major papilla (e.g., because of gastric outlet obstruction or Roux-en-Y anatomy).\textsuperscript{41}

In addition to variations in the definition of difficult biliary cannulation, there is also no standardised definition for a cannulation attempt. In a study by Friedland et al., a cannulation attempt was described to be any repositioning or wedging of the cannulation device while attempting biliary cannulation.\textsuperscript{42} However, others have defined cannulation attempt as an intentional continuous contact with the papilla; Bailey et al. defined an attempt as sustained contact for at least 5 sec.\textsuperscript{11,39} Similarly, and perhaps for this reason, quantification of the number of cannulation attempts may be subjective. A prospective study by Tian et al. found that inter-observer variability in the assessment of cannulation attempts was high, and that cannulation time appeared to be a more objective and accurate tool for assessing cannulation difficulty.\textsuperscript{43}

**RISK FACTORS FOR DIFFICULT BILIARY CANNULATION**

The likelihood of difficult biliary cannulation is based on both operator and patient factors. In the following subsections, the authors describe some of the factors which may impact the risk of difficult biliary cannulation.

**Endoscopist Factors**

As one may expect, increased experience with ERCP is associated with higher cannulation success rates.\textsuperscript{44} A success rate of 80% has been suggested as the goal during ERCP training.\textsuperscript{45} This success rate appears to require a minimum of 200 ERCP examinations.\textsuperscript{46} One study found that cannulation rate increased from 43% to ≥80% after 350–400 supervised procedures, with success rate continuing to improve to >96% post-training.\textsuperscript{47} Routine performance of ERCP also appears to be required to maintain ERCP proficiency, as lower provider volume has been associated with a higher failure rate and a greater need for post-procedure hospitalisation.\textsuperscript{48-50} One study showed that a second-attempt ERCP at an ERCP referral centre had a success rate of >95% after having an initial failed attempt at a lower volume hospital.\textsuperscript{51}

**Patient Factors**

The success of selective biliary cannulation fundamentally depends on careful alignment of the sphincterotome (or other cannulating catheter) with the vector of the papillary orifice, hepatopancreatic ampulla, and distal common bile duct (CBD). Thus, variations in these structures or factors that affect visualisation, positioning, and manoeuvrability in this regard can increase cannulation difficulty. A normal papilla has four main anatomical parts: orifice, frenulum, hood, and infundibulum (Figure 1), each of which can vary significantly (Figure 2).\textsuperscript{52}
Figure 1: Diagram of normal papillary anatomy showing the four main anatomical features.

Figure 2: Examples of anatomical variations in the major duodenal papilla.

A) Normal native papilla.  B) Biliary cannulation is achieved with conventional techniques using a tapered-tip (3.9 Fr outer diameter) sphincterotome.  C) Papilla with tortuous distal portion of the infundibulum and drooping hood, the latter limiting visualisation of the papillary orifice (white arrow), which is oriented to the right.  D) Cannulation is achieved using a sphincterotome (4.4 Fr distal tip outer diameter). A submucosal lesion (yellow arrow) is incidentally seen just distal to the papilla and was initially mistaken for the papilla.  E) Large, protuberant papilla with its orifice oriented downwards and to the left. The papillary appearance is suggestive of an impacted ampullary stone, and a juxtapapillary diverticulum (blue arrow) is also incidentally noted just proximal to the papilla.  F) Cannulation is readily achieved using a sphincterotome; had this not been successful, a precut suprapapillary fistulotomy could have been performed to release the suspected stone.  G) A diminutive, flat, interdiverticular papilla, with duodenal diverticula (blue arrows) immediately proximal and distal to it.  H) Cannulation is achieved using a tapered-tip sphincterotome.
In the following sub-section, the authors describe the papillary characteristics, as well as location, peripapillary findings (e.g., diverticulum, lipoma, duplication cyst), and surgically altered anatomies that can make selective biliary cannulation difficult.

Papillae come in many sizes and morphologies, and a classification system has been previously developed to describe these characteristics and their implications on biliary cannulation. Small papillae are often more difficult to identify (discussed further below), especially when there is significant duodenal oedema, inflammation, or redundant mucosal folds, and thereafter cannulate. A small papilla increases the odds of the sphincterotome coming in contact with the septum instead of insertion into the bile duct, especially if highly compressible, and may make it more difficult to make adjustments to the position of the sphincterotome without losing contact with the papilla. On the other hand, a large papilla may be more relaxed and floppy, providing less stability during cannulation. Protuberant papillae also appear to have higher rates of difficult cannulation, be this because of an impacted stone or otherwise. Advanced age and sex have not been found to be associated with increased rates of difficult biliary cannulation.

Although the hepatopancreatic ampulla (and hence the major papilla) usually enters the duodenum in the second portion, it is occasionally located at the superior duodenal angle or in the third portion of the duodenum, making the papilla more difficult to identify and/or reach. The papilla can also be hidden behind overlying folds; lifting the folds gently with the tip of a catheter can sometimes reveal the papilla. In some cases, the papilla can be difficult to locate because of tumour infiltration into the papilla/duodenum or pancreatitis causing oedema of the duodenum. Increased tissue friability and bleeding in cases of malignancy can decrease visibility of the ampulla. Extra-papillary pathology can also decrease access to the papilla. Benign or malignant narrowing of the gastric outlet, duodenal bulb, or second part of the duodenum proximal to the papilla can prevent adequate access and positioning for biliary cannulation. In some cases, endoscopic dilation with or without the placement of a self-expanding metallic stent is first required.

It is known that intradiverticular and peridiverticular papillae can increase cannulation difficulty. One report found the success rate for cannulation of peridiverticular papillae to be 62.4% versus 92.7% when there is no diverticulum. These herniations of the mucosa or submucosa are found in up to 15% of patients undergoing ERCP. When the papilla is found on the edge of or within a diverticulum, it can obscure the papilla or distort its orientation, to the extent where the pancreatic and biliary orifice locations can be reversed. A variety of approaches, including the ‘no-touch’ technique, have been reported to facilitate cannulation in such cases, depending on the specific nature of the diverticula and the anatomic relation of the major papilla to them.

The level of sedation may also impact cannulation success rate. A case-control study of 31,001 ERCP procedures found that the use of propofol was associated with higher cannulation success rate (89% versus 86.7%; p<0.0001) and fewer intra-procedural complications (2.9% versus 3.7%; p<0.0001) compared with the use of moderate sedation (midazolam in combination with opioids).

**Surgically Altered Anatomy**

Patients with surgically altered anatomy such as post Billroth II gastrectomy or post-Roux-en-Y gastric bypass present with a unique set of challenges, and ERCP in these patients is generally performed at referral centres by endoscopists who have experience with these types of anatomical alterations. In patients who are post Billroth II, a standard duodenoscope can be used because of the short distance to the papilla through the afferent loop. However, determining the afferent from the efferent limb can be disorienting. On the other hand, ERCP in patients who have had a Roux-en-Y requires the use of a longer length endoscope (or a direct transgastric approach) because of the need to transverse a large length of small bowel prior to reaching the descending duodenum. This requires the use of a colonoscope or enteroscope, both of which are forward-viewing instruments that are not designed for ERCP. Similar to Billroth II cases, recognising the proper intestinal lumen and selective cannulation from the opposite direction can be challenging.
IMPLICATIONS OF DIFFICULT BILIARY CANNULATION

PEP is the most common complication of ERCP, resulting in significant cost and morbidity. Although minor variations are found in the literature, the ESGE currently defines PEP as new or worsened abdominal pain combined with >3 times the normal value of amylase or lipase at more than 24 hours after ERCP and admission or prolongation of a planned admission. It is thought to occur because of a number of contributing factors, including increased hydrostatic pressure within the duct with contrast, mechanical trauma, thermal injury from electrosurgical current during sphincterotomy, and chemical inflammation from contrast-injection. In meta-analyses, the incidence of PEP varies from 3.5–9.7%, with the majority of cases being mild and a mortality rate of only 0.1–0.7%. However, in cases of difficult biliary cannulation, the incidence of PEP is higher (odds ratio: 1.76–14.9), likely because of increased manipulation of the papilla leading to tissue oedema and higher frequency of inadvertent cannulation of the pancreatic duct.

Various measures have been found to help reduce the risk of PEP aside from cannulation technique, such as rectal indomethacin, aggressive intravenous fluid hydration (preferably with lactated Ringer’s solution), and pancreatic duct stenting; an overview of these methods can be found in the American Society for Gastrointestinal Endoscopy (ASGE) and ESGE guidelines. Of note, pancreatic duct stent placement can also help facilitate bile duct access in cases of difficult biliary cannulation, in addition to reducing the risk of PEP.

Difficult biliary cannulation is also associated with increased risk of bleeding and perforation. A case-control study examining ERCP-related perforations found that difficult biliary cannulation was an independent risk factor for perforation. Specifically, periampullary perforation resulting from biliary or pancreatic sphincterotomy or precut techniques (Stapfer Type II perforations) and perforations of the bile duct or pancreatic duct caused by instrumentation or stenting (Stapfer Type III perforations) can occur. Thus, difficult biliary cannulation is negatively impactful on a variety of clinical levels.

CONCLUSION

Over the past several decades, ERCP has become an indispensable tool in the diagnosis and treatment of many pancreaticobiliary diseases. However, despite technological advances, it remains a challenging procedure, with selective biliary cannulation being one of the key rate-limiting steps during ERCP. Difficult biliary cannulation, generally defined by the number of cannulation attempts and/or the time spent on cannulation, is more likely to occur in cases where variations in native anatomical structures or surgically altered anatomy affect visualisation, positioning, and manoeuvrability during ERCP. Endoscopist-dependent factors may also affect the risk of difficult biliary cannulation. Despite advances in cannulation techniques, difficult biliary cannulation is often associated with an increased rate of complications, particularly PEP, because of increased manipulation of the papilla and pancreatic duct. The second part of this series will provide an update and overview of the existing advanced techniques used in cases of difficult biliary cannulation as well as the approach to their selection.

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