The Status and Development of Oral Choledochoscopy Diagnosis and Treatment of Biliary Tract Diseases

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Abstract: Choledochoscopy technology has realized the direct observation of bile duct lesions, and can be loaded with a variety of special accessories to perform the corresponding diagnosis and treatment operations, and has become an important means for the diagnosis of unexplained bile duct stricture and treatment of refractory bile duct stones. With the further enhancement of the imaging quality and operability, the clinical application of choledochoscopy has gradually expanded to the precise positioning of cholangiocarcinoma before surgical resection, the drainage of the gallbladder through the nipple, the removal of the displaced bile duct stent and other fields. This paper briefly reviewed the historical evolution of choledochoscopy and reviewed the latest clinical advances of oral choledochoscopy in the diagnosis and treatment of biliary tract diseases.

Keywords: oral choledochoscopy, SpyGlass, biliary stricture of unknown cause, refractory bile duct stones

Introduction
In 1923, Bakes designed a laryngoscope-like endoscope that, for the first time, enabled direct visual observation of the common bile duct, thereby making him a pioneer in the field of choledochoscopy.1 In the following few decades, intraoperative cholangioscopy is inserted through the wound in biliary tract surgery, and post-operative T-tube tract cholangioscopy is inserted through the T-canal sinus, were both developed and generally applied.2 In the late 1970s, based on endoscopic retrograde cholangiopancreatography (ERCP), endoscopic sphincterotomy (EST), and endoscopic papillary balloon dilation (EPBD), researchers developed two individual types of per-oral cholangioscopy (POCS) techniques. Kawai et al proposed a duodenoscope as the main mirror device with a microfiber endoscope as a biliary tract sub-mirror and main mirror of the sub-mirror.3 Urakami et al proposed ultrathin endoscopy of the upper digestive tract, supported with a direct per-oral choledochoscope with conducting wire, sacculus, and other devices.4 In the early 1980s, Nimura et al reported percutaneous transhepatic cholangioscopy (PTCS) followed by sinus dilatation and insertion of a choledochoscope through the sinus.5 In 2005, Boston Scientific Corporation of USA launched its POCS system, SpyGlassTM, a catheter-based device that can be operated by a single individual.6 In 2015, the developers released the second generation, the SpyGlass™ Digital System “DS”, in which they replaced the fiber optic probe...
with a digital one, resulting in a four-times enhanced image resolution.\(^7\) Since then, the development of cholecdochoscopy technology has continued and currently includes the following features: 1) higher image quality, upgraded from optical imaging to high-definition electronic imaging, with selected models being equipped with image enhancement functions, such as narrow-band imaging (NBI) and the Fuji intelligent chromo endoscopy (FICE) technique; 2) better maneuverability, specifically, additional deflection directions, a larger accessory channel, and more complete special attachments.\(^8\) (see Figure 1).

In recent years, minimally invasive POCs and PTCs have gradually replaced invasive intraoperative/postoperative cholecdochoscopy techniques. Percutaneous transhepatic cholangioscopy tends to be limited because it is time-consuming, can easily cause patient discomfort and may cause bile leakage and/or bleeding. As such, PTCs is typically recommended for specific patients with deviations in gastrointestinal anatomical structure and for removing intrahepatic bile-duct stones where other POCs are not feasible or ineffective.\(^9\) In this paper, the clinical application of POCs in the diagnosis and treatment of biliary tract diseases is broadly summarized.

**Platform for Per-Oral Choledochoscopy Technology**

Per-oral cholangioscopy can currently be divided into two types. The first is catheter-based per-oral indirect cholecdochoscopy and includes the biliary tract main and sub-mirror type and SpyGlass. The second type is direct POCs, based on ultrafine endoscopy of the upper digestive tract. These POCs types can employ multiple special attachments via attachment channels, which can be employed in surgery, diagnosis, and the treatment of biliary tract diseases.

**Per-Oral Cholangioscopy Instrument: Main Body**

**Biliary Tract Main and Sub-Mirror**

Close collaboration between two endoscopists is required to control the biliary tract main mirror and sub-mirrors. One endoscopist is responsible for controlling the duodenoscope (the main mirror) to perform EST and/or EPBD. A second endoscopist controls the accessorzial the microfiber endoscope through the main mirror (the sub-mirror), which enters the target bile duct along a conducting wire, and uses it to perform subsequent diagnosis and treatment.\(^10\) The CHF-B260 (Olympus Corporation) is a new generation of biliary tract main and sub-mirror system, the latter of which has an outer diameter of 3.4 mm. The distal end can achieve bidirectional deflection, and the endoscope is equipped with a single accessory channel with an inner diameter of 1.2 mm. The microscope can produce high-resolution electronic imaging and has NBI enhancement capabilities for the detailed examination of biliary mucosa.\(^11\) The advantages of the biliary tract main and sub-mirrors system include easy access to the biliary tract with outstanding imaging quality; however, the endoscope requires two people to operate, which is laborious and time-consuming, and the sub-mirror is fragile and can easily be damaged, which makes its operational cost high.\(^12\)

**SpyGlass**

The first generation SpyGlass (SpyGlass Legacy) system comprises a disposable 3.3 mm transmission catheter and a reusable fiber optic probe with an outer diameter (OD) of 0.77 mm. The distal end of the transmission tube can realize deflection in four directions. The tube body is mounted with a single fiber optic probe channel with an inner diameter of 0.9 mm, and a single accessory channel with an inner diameter of 1.2 mm, and a dual flush channel with an inner diameter of 0.6 mm. More importantly, the delivery

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**Figure 1** The historical evolution of cholecdochoscopy technology.
catheter is also designed with an operating handle that can adjust the above functions and can be fixed to the duodenoscope. In this way, only one senior endoscopic physician can achieve effects similar to the biliary tract main and sub-mirror device. Following the EST or EPBD, the maneuvering handle of the delivery catheter with the fiber optic probe is fixed to the duodenoscope; then, the main part of the catheter enters the target bile duct through the adnexal channel of the duodenoscope along a conducting wire. In this way, only one physician is needed to control the duodenoscope and SpyGlass system for follow-up diagnosis and treatment. \(^\text{13}\) SpyGlass™ DS is an updated version of SpyGlass Legacy that offers high-resolution electronic imaging with a newly added negative pressure suction function. Additionally, the transfer tube tip is tapered for increased maneuverability. \(^\text{14}\) The advantages of the SpyGlass include easy access to the biliary tract, excellent imaging quality and single-person operation, but the use of disposable accessories significantly increases the operating cost. \(^\text{15}\)

**Direct Per-Oral Choledochoscopy**

Direct POCs is applied as follows. Following EST or EPBD, the conducting wire and sacculus are inserted into the hepatic duct and anchored through the adnexal channel of the duodenoscope. The duodenoscope is then withdrawn and removed, and an ultrafine endoscope can be inserted into the upper digestive tract and enter the target bile duct along the guidewire for follow-up diagnosis and treatment. \(^\text{16}\) Reports have indicated that an outer sleeve, endoloop, and other auxiliary devices were used to conduct direct POCs. \(^\text{17}\) Beyna et al developed a new type of direct POCs insertion attachment with an outer diameter of 4.9 mm, which supports mixed articulation (90° above and below the proximal end; distal top, 200°, bottom, 100°), and where the endoscopic surface is equipped with dual accessory channels (inner diameter, 2.2/1.0 mm). The attachment is also able to realize high-definition electronic imaging with NBI enhancement, which improves the success rate of bare-handed intubation. \(^\text{18}\) The advantages of using a direct POCs are outstanding image quality, food field-of-view support, and a large attachment channel. However, it requires high technology; additionally, the outer diameter is relatively thick, making it difficult to reach the smaller bile duct \(^\text{19}\) (see Table 1).

**Per-Oral Cholangioscopy Attachment**

**Diagnostic Attachment**

An important basis for the diagnosis of biliary tract diseases is performing tissue biopsy guided by POCs under direct observation. The inner diameter of the accessory channel of the biliary tract main and sub-mirrors of SpyGlass is small (1.2 mm) and can only be used with the SpyBite™

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**Table 1** Comparison of Different Types of POCs

| Technical Name          | Direct Per-Oral Choledochoscopy | Per-Oral Indirect Choledochoscopy |
|-------------------------|---------------------------------|----------------------------------|
| Representative products | Direct per-oral choledochoscopy | Biliary tract main and sub-mirror | SpyGlass™ DS                     |
| Operator                | 1 person                        | 2 persons                        | 1 person                         |
| Operating mode          | ➊ Complex                      | ➊ Complex                       | ➋ Relatively simple               |
|                        | ➋ A sphincterotomy of the papilla is performed and a duodenoscope is removed | ➋ The duodenoscope requires a two-person operation | ➋ The duodenoscope is operated by one person only |
|                        | ❼ A special accessory is needed to fix the guidewire into the biliary tract and insert the guidewire into the choledochoscope | | |
| The lens barrel diameter| ➊ About 5mm                    | ➊ 3.4mm                         | ➋ 3.3mm                          |
|                        | ➋ Cannot pass through the endoscopic forceps | ➋ Can pass through the endoscopic forceps | ➋ Can pass through the endoscopic forceps |
| Front-end direction adjustment | Two-quadrant                   | Two-quadrant                     | Four-quadrant                     |
| Cost                    | High                            | High                             | Relatively high                   |

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microbiopsy forceps to perform a tissue biopsy. Thus, typically, multiple clamps are required to ensure adequate sampling quantity. The inner diameter of the accessory channel of the direct POCs is larger (2.2 mm), which allows for standard pediatric biopsy forceps to achieve a smooth through.20 Furthermore, in recent years, it has been reported that probe-based confocal laser endomicroscopy (pCLE) can be applied using the SpyGlass™ DS attachment channel to realize real-time histological imaging of biliary mucosa and improve the sensitivity of diagnosing the causes of unknown bile duct stenosis.21

Therapeutic Attachment
“Effective treatment” refers to treating refractory bile duct calculus using POCs electrohydraulic lithotripsy (EHL) under direct observable guidance and laser lithotripsy (LL). In the case of the former, this involves inserting the high-pressure probe of a hydroelectric lithotripsy meter into the accessory channel of the POCs. In this way, high-frequency hydraulic waves are generated by an underwater discharge to break the calculus.22 The second method is to insert the fiber optic probe of the laser lithotripter meter into the accessory channel of the POCs, where the resulting shock wave, generated by plasma expansion, will help to break up the calculus.23 Equipped with a dedicated double flush channel, SpyGlass is better suitable for realizing EHL.24 In addition, it was reported that radiofrequency ablation (RFA) electrodes could be inserted into the adnexal channel of the SpyGlass™ DS system to alleviate the treatment for non-resectable cholangiocarcinoma.25

Clinical Application of Per-Oral Choledochoscopy Technology
Per-oral cholangioscopy can be used for clinical diagnostic or therapeutic purposes. Diagnostic POCs is most commonly used to identify a biliary stricture with an unknown cause using visual impressions and a directly observable guided biopsy. Therapeutic POCs is primarily used for the treatment of a refractory bile duct calculus by direct observation-guided EHL and LL.

Per-Oral Cholangioscopy Used in the Diagnosis of Biliary Tract Diseases
Determining the Nature of Stenosis of the Bile Duct with an Unknown Cause
Stenosis of the bile duct has both benign and malignant types. Malignant bile duct stenosis refers to a stricture caused by compression of the bile duct from a bile duct carcinoma or other metastatic tumors.26 Cell-brushing examination under ERCP is considered the gold standard for the diagnosis of malignant bile duct stricture. However, its overall sensitivity was previously indicated as being only 41.6%.27 Using computed tomography (CT), endoscopic ultrasonography (EUS), magnetic resonance imaging cholangiopancreatography (MRCP), and other imaging examinations, as well as ERCP cell-brushing under the brush, biliary stenosis of unknown origin referred to as bile duct stenosis in which no definite diagnosis can be made.28 Furthermore, POCs allows for direct observation of the lesion site and for performing tissue biopsy under direct guidance. It also has unique advantages for determining the unknown causes of bile duct stricture. Miyabe et al found that high-grade biliary intraepithelial neoplasia (BilIN-3) could be detected early by SpyGlass DS Cholangioscopy. They had a good experience with an 84-year-old male patient with epigastralgia.29

There is no uniform standard for the interpretation of visual impressions gained from POCs of malignant bile duct strictures. It is currently generally accepted that, microscopically, irregular tortuous dilatation of blood vessels, polypoid masses, and fish-egg-like lesions are closely related to malignant tumors.30 Based on these evaluation criteria, a multi-center prospective cohort study was conducted by Osanai et al, who found that POCs presented significantly higher sensitivity (100% vs 57.9%, \( P < 0.05 \)) and accuracy (93.4% vs 78.1%, \( P < 0.05 \)) for the diagnosis of bile duct stenosis with an unknown cause compared with ERCP.31 Korrapat et al conducted a meta-analysis of 10 cohort studies in which visual impressions under POCs were used to diagnose unexplained bile-duct stenosis. The sensitivity, specificity, and accuracy among these studies were 93%, 85%, and 89%, respectively. The POCs involved in this study included choledochal biliary tract main and sub-mirrors, SpyGlass Legacy, and direct POCs systems. Because it has an optical imaging function only, the diagnostic sensitivity of visual impressions using SpyGlass Legacy is much lower compared with the biliary tract main and sub-mirror approach.32 The second-generation SpyGlass™ DS addresses this problem through upgraded high-definition electronic imaging. Navaneeth et al performed a multi-center study involving 44 patients with unexplained bile duct stenosis; their results showed that the diagnostic sensitivity and specificity of visual impression under SpyGlass™ DS were 90% and 95.8%, respectively.33
Under direct observational guidance, POCS can be biopsied from the site of bile duct stenosis for pathological analysis. Draganov et al performed a prospective paired study involving 26 patients with unexplained bile duct stenosis. All participants underwent cell-brushing examination under ERCP and tissue biopsy under direct observational guidance provided by SpyGlass Legacy. The latter manifested significantly higher diagnostic sensitivity (76.5% vs 5.9%, P < 0.0001) and accuracy (84.6% vs 53.8%, P = 0.0215). 34 According to a retrospective cohort study in 2018, the diagnostic efficiency (sensitivity, 62.5%; specificity 90.0%) of biopsy guided by SpyGlass DS for bile duct stricture with an unknown cause was lower compared with using visual impressions (sensitivity, 89.9%; specificity, 97.6%). 35 These results suggest that although tissue biopsy guided by POCS under direct observation yields better results than cell-brushing examination under ERCP, it can currently only be used as supplementary support for visual impressions under POCS.

Accurate Localization of Cholangiocarcinoma Prior to Surgical Resection

Cholangiocarcinoma tends to be associated with extensive intraepithelial tumor spread (ITS) that is 20 mm or larger. Hence, accurate localization of cholangiocarcinoma and assessment of ITS range for identifying the incisive margin is necessary to achieve radical resection. 36 According to the findings of Kawakami et al, the accuracy of ERCP, POCS visual impressions, and POCS visual impressions plus directly observable guided biopsy in diagnosing ITS was 22%, 77%, and 100%, respectively. 37 Osanai et al performed a multi-center prospective cohort study involving 87 patients with extrahepatic bile duct carcinoma, and the results showed that the accuracy of ERCP, visual impressions under a biliary tract main and sub-mirror system, and visual impression under a biliary tract main and sub-mirror plus direct vision guided biopsy approach in diagnosing the range of ITS was 73.5%, 83.7%, and 92.9%, respectively. 31 In a 2018 study involving 14 elderly patients with bile duct carcinoma (mean age 75 years), the accuracy of visual impression plus directly observable guided biopsy under SpyGlass™ DS in the diagnosis of ITS was 88%, with no surgery-related complications. 38

Residual Detection of Bile Duct Calculi Following Routine Lithotomy

Endoscopic retrograde cholangiopancreatography lithotomy (including net basket lithotomy, balloon lithotomy, and mechanical lithotripsy) is the primary method for the clinical treatment of bile duct stones. However, it was reported that patients receiving conventional ERCP lithotomy experienced a high level of residual stones. 39 These remaining calculi are typically small in diameter (2–5 mm) and, as such, not detectable by imaging tests. It is difficult to distinguish small calculi with a density similar to liver parenchyma via CT scan. 40 In some instances, EUS may miss small, high-density calculi during diagnosis due to the presence of silent shadows. 41 The sensitivity of MRCP was relatively high, but its cost is higher compared with POCS. 42 Huang et al conducted a prospective study involving 22 patients with extrahepatic bile duct stones. All patients underwent direct POCS following conventional ERCP lithotomy, which required an average of 8.2 ± 2.9 minutes to complete. Residual stones were detected in five patients. 43 A similar study in 2019 also showed that direct POCS was able to detect residual stones following conventional ERCP removal (19 detected among 79 cases in total), and no surgery-related complications were detected. 44

Others

In addition to the above diagnostic uses, POCS can also be used for staging cholangiocarcinoma, 45 evaluation of bile duct ischemia after liver transplantation, 46

Per-Oral Cholangioscopy Used in the Treatment of Biliary Tract Diseases

Removal of Refractory Bile Duct Calculus

Approximately 10–15% of bile duct stones cannot be successfully removed by conventional ERCP lithotomy due to their size (≥ 15 mm), shape (eg, piston-like stones), location (embedded stones), and other factors; these are clinically referred to as refractory calculi. 47 Under the direct guidance of POCS, EHL and LL can accurately target and break up refractory stones, thereby achieving a high complete stone clearance rate and avoiding the risk of bile duct injury.

Korrapati et al performed a meta-analysis of 31 cohort studies on the treatment of refractory bile duct calculi with EHL and LL under POCS directly observable guidance and found that the combined stone complete clearance rate was 88% and the adverse event rate was 7%. 32 Arya et al performed a multi-center retrospective study involving 93 patients with refractory bile duct stones following the failure of conventional ERCP lithotomy. All patients received EHL under the guidance of a biliary duct
master mirror. The success rate of lithotripsy was 96%, and the complete stone clearance rate was 90%. Special attention should be given to the fact that 24% of patients required EHL more than twice to remove stones. Carlos Robles-Medranda et al analyzed the factors associated with complete or partial biliary stone clearance achieved with EHL delivered via POCs in 118 patients. Complete biliary stone clearance was achieved by EHL in 94.9% patients. A stone size >20 mm (OR: 1.020, P < 0.001) and the number of stones ≥3 (OR: 1.276, P < 0.001) was associated with partial biliary stone clearance. In 2017, a large retrospective cohort study included 407 patients with refractory bile duct stones, 306 of whom received EHL under direct observational guidance with SpyGlass™ DS and 101 patients received LL under directly observed guidance with SpyGlass™ DS. The mean operating time for the EHL group (73.9 min) was longer compared with the LL group (49.9 min), and the combined stone clearance rate was 97.3%. According to a study conducted by Moon et al, 18 patients with refractory bile duct stones were treated with LL under direct oral choledochoscope guidance, and the complete stone clearance rate was 88.9%, without any surgery-related complications.

The advantage of EHL and LL under the direct guidance of POCs is that it can reduce the need for X-ray fluoroscopy imaging. Thus, it can be used for specific patients who are sensitive to radiation/contrasting agents. Barakat et al evaluated the feasibility of EHL under directly observed guidance with SpyGlass™ DS in a radiation-free environment for the treatment of non-complex choledocholithiasis. All patients successfully achieved intubation and lithotripsy, independent of X-ray fluoroscopy; short-term imaging was required in only 5% of patients to determine whether calculi had been completely removed. Another advantage of EHL and LL under the guidance of directly observable POCs is that it can reduce the need for mechanical lithotripsy.

Radiofrequency Ablation of Cholangiocarcinoma

Radiofrequency ablation may damage cells through the thermal effects of high-frequency alternating current and eventually lead to cell coagulation necrosis. Multiple studies have shown that RFA under ERCP may improve the unobstructed stent degree and survival in patients with cholangiocarcinoma. Nonetheless, given that this procedure is typically performed only under the guidance of X-ray fluoroscopy, it is easy to accidentally contact the normal bile duct wall during the ablation of tumor tissue, causing bleeding, perforation, infection, and other serious surgery-related complications. According to a retrospective cohort study in 2017, RFA under direct observational guidance using SpyGlass™ DS was successful in 12 patients with cholangiocarcinoma, with only one patient developing postoperative cholangitis. This indicated that RFA under the guidance of directly observable POCs is safe and feasible. However, its long-term clinical efficacy in non-resectable cholangiocarcinoma remains unclear.

Auxiliary Placement of the Conducting Wire

Balloon dilatation and stent implantation under ERCP are the main approaches for the clinical treatment of stenosis of the bile duct. The success rate, however, remains unsatisfactory. The reason for this is that the conducting wire cannot pass through the stenosis for some patients with a complex bile duct stricture; as a result, there is no way to guide the subsequent (follow-up) therapeutic procedures. In a retrospective study, Bokemeyer et al evaluated the feasibility of placing an auxiliary conducting wire through the bile duct stricture under direct guidance delivered by SpyGlass™ DS. In this study, 23 patients who experienced failure of conducting wire placement under conventional ERCP received a total of 30 guide-wire placement attempts under direct observation guided by SpyGlass™ DS. The success rate was 70% and the adverse event rate was 6.7%. This result indicated that an auxiliary conducting wire passing through a bile duct stricture under POCs direct guidance was safe and feasible, and contributed to avoiding invasive procedures, such as PTCS.

Others

In addition to the approaches noted above, among others, POCs can be used for pre-nipple gallbladder drainage removal of a displaced biliary stent.

Security of Per-Oral Cholangioscopy

Whether POCs will increase the incidence of adverse events remains debatable. Studies have shown that POCs is relatively safe and that its overall adverse event rates were consistent with conventional ERCP. Nonetheless, this rate for POCs was significantly higher compared with conventional ERCP (7% vs 2.9%, respectively), and postoperative cholangitis was most frequently observed for POCs compared with ERCP (1.0% vs 0.2%). The expert consensus on POCs security is currently that, when using
gas injection, CO2 rather than air must be used to avoid the formation of a fatal air embolism.64

Conclusion
At present, the technique of POCS has developed rapidly. The SpyGlass™ DS produced by Boston Scientific Corporation of USA has higher pixel and resolution, and has the functions of water delivery and direct biopsy. It will be better for the accurate presurgical diagnosis and evaluation of patients with bile duct diseases, and is more conducive to clinicians to make the next diagnosis and treatment plan for patients.

Future Prospects
Briefly, the rapid development of POCS (particularly SpyGlass, which can be operated by a single individual) can help endoscopic physicians to “enter” the biliary tract system to perform diagnosis and treatment safely and efficiently, thereby significantly expanding the clinical indications of biliary endoscopy. Currently, POCS is primarily used to determine the nature of unexplained bile duct strictures and for the removal of refractory bile duct calculi. It is noted that the fiber optical waveguide used in SpyGlass can only bend within a limited range. Furthermore, when compressed, the resulting attenuation will affect the image. While conducting ****the smallest mistake may negatively affect the resulting image. In addition, the sensitivity of tissue biopsy guided by POCS under direct observation remains unsatisfactory; this may due to the limitations imposed by the small size of SpyBite biopsy forceps. Hence, POCS is limited to a small number of large medical institutions because of its highly technical requirements and expensive operating costs. The development and application of new materials, imaging technologies, and special attachments is expected to overcome these difficulties. In the meantime, POCS currently remains the preferred strategy for the diagnosis and treatment of biliary tract diseases.

Abbreviations
CT, computed tomography; EHL, electrohydraulic lithotripsy; EPBD, endoscopic papillary balloon dilation; ERCP, endoscopic retrograde cholangiopancreatography; EST, endoscopic sphincterotomy; EUS, endoscopic ultrasonography; FICE, Fuji intelligent chromo endoscopy; ITS, intraepithelial tumor spread; LL, laser lithotripsy; MRCP, magnetic resonance cholangiopancreatography; NBI, narrow-band imaging; pCLE, probe-based confocal laser endomicroscopy; POCS, per-oral cholangioscopy technology; PTCS, percutaneous transhepatic cholangioscopy; RFA, radiofrequency ablation.

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