INTRODUCTION

The prevalence of gallstones is reported to range between 10% and 15% among adults, making it one of the most common gastrointestinal conditions. In Western societies, cholesterol gallstones account for 80%-90% of the stones analyzed after cholecystectomy. Approximately 80% of gallstones remain asymptomatic. Gallstones can obstruct the cystic duct, which can cause gallbladder (GB) distension and biliary colic. Prolonged obstruction results in inflammation, infection, and even ischemia, a common condition...
known as acute cholecystitis (AC). Approximately 1%-2% of individuals with gallstones become symptomatic each year.\textsuperscript{2,4} Of those with symptomatic gallstones, 10% will develop AC.\textsuperscript{5} In people under 50 years of age, women are three times more likely than men to develop AC.\textsuperscript{6} Repeated episodes of AC can result in chronic cholecystitis, a condition characterized by thickened GB wall, GB mucosal atrophy, and scarring.

Laparoscopic cholecystectomy (LC) is the standard treatment for AC. LC has replaced open cholecystectomy (OC) as the first-line treatment for AC, as it confers comparable effectiveness, lower morbidity, and lower costs.\textsuperscript{7,8} An analysis of the National Hospital Discharge Survey (NHDS) from 2000 to 2005 revealed that compared to OC, LC resulted in an increased likelihood of same-day discharge from the hospital (91% vs 70%), reduced morbidity (16% vs 36%), and lower unadjusted mortality (0.4% vs 3%).\textsuperscript{9} Furthermore, the conversion rate from LC to OC was 9.5%. Interestingly, LC cases that were converted to OC still had lower morbidity and mortality than cases that were initiated as OC, suggesting that early LC should be the treatment of choice for AC.

Not all results are consistent with this data. A 2-year prospective multicenter survey of over 1000 patients in Belgium, including all centers, revealed that LC and OC approaches were employed in 93.2% and 6.8% of patients, respectively.\textsuperscript{10} Independent predictive factors of an initial OC approach included history of upper abdominal surgery, age over 70 years, surgeons with more than 10 years of experience, and gangrenous cholecystitis. The conversion rate from LC to OC was 11.4%. Bile duct injuries, a devastating complication, occurred in 2.7% of the OC group and 1.1% of the LC group.\textsuperscript{10} However, in those patients whose operation was started laparoscopically but who were converted to open, 13.7% suffered some form of biliary complication. These results suggest that operation for AC can still be associated with a significant complication rate and that we need to continue to evaluate our approach to the difficult cholecystectomy. There continue to be several areas of significant controversy (Table 1).

### 2 | DIAGNOSIS AND CLASSIFICATION

Accurate diagnosis of cholecystitis requires a multifactorial, systematic approach that involves a detailed history, physical exam, serologic tests, and imaging. The 2007 Tokyo Guideline (TG07) provided a system of diagnostic criteria and severity grading scale for cholecystitis.\textsuperscript{11} Subsequent studies revealed that the TG07 guidelines had a sensitivity and specificity of 85% and 50%, respectively.\textsuperscript{12} The suboptimal specificity prompted a revision of the TG07 to include local and systemic signs of inflammation, as well as imaging findings. These new diagnostic criteria resulted in the 2013 Tokyo Guidelines (TG13), with improved sensitivity and specificity of 91% and 97%, respectively.\textsuperscript{13} Since the establishment of TG13, a review of 216 articles, including 19 randomized controlled trials, showed that the severity grading accurately predicted mortality,\textsuperscript{14} length of hospitalization, and laparotomy conversion rates.\textsuperscript{15,16} Given these findings, the decision was made to decline further revisions to TG13 in the updated Tokyo Guideline 2018 (TG18).

The TG18 diagnostic criteria for AC include three components: (A) local signs of inflammation (e.g., Murphy’s sign or right upper quadrant [RUQ] mass/pain/tenderness); (B) systemic signs of inflammation (e.g., fever, elevated C-reactive protein, elevated white blood cell [WBC] count); and (C) imaging findings. Presence of a finding in the A category and a finding in the B category constitutes a suspected diagnosis, whereas presence of a finding in the A, B, and C categories constitutes a definitive diagnosis.\textsuperscript{16}

| TABLE 1: Controversial areas of AC diagnosis and management that require further investigation |
|----------------------------------------------------------|
| **Clinically relevant AC severity grading**               |
| Although the Tokyo Guidelines have provided a severity grading system, its applicability in US populations have been questioned.\textsuperscript{18,19} |
| **Timing of surgical intervention**                        |
| AC patients with over 72 h of symptoms may benefit from early LC as opposed to delayed LC in 4-6 wks.\textsuperscript{30} |
| **Indications for PC**                                     |
| In grade III AC patients, a propensity-matched cohort study showed that those who received PC and interval LC did worse than those who did not receive PC.\textsuperscript{19} |
| **Optimal approach to the difficult cholecystectomy**      |
| There continue to be significant differences in the approach to the difficult cholecystectomy, including the failure of surgeons to identify the critical view.\textsuperscript{44} |

AC, acute cholecystitis; LC, laparoscopic cholecystectomy; PC, percutaneous cholecystostomy.
For the severity grading of cholecystitis, the TG18 preserved the TG13 recommendations. Grade I AC is defined as AC in a healthy patient without organ dysfunction but with evidence of mild inflammation. Grade II is defined as AC with elevated WBC count over 18,000 cells/mm³, palpable tender mass at RUQ, symptoms lasting >72 hours, or evidence of marked local inflammation (e.g., gangrenous cholecystitis, pericholecystic abscess, hepatic abscess, biliary peritonitis, or emphysematous cholecystitis). Grade III AC is characterized by AC with associated organ dysfunction (e.g., hypotension requiring vasopressors, decreased level of consciousness).

Although the TG18 criteria have been validated in Japan, their clinical utility has been questioned in the USA. For example, one recent study from the University of Arizona analyzed a 3-year prospective database of 857 patients with suspected AC. Of the patients with severe local inflammation, including gangrenous cholecystitis, 45% of them did not meet the TG criteria for diagnosis. The TG sensitivity within this study was only 53%. The lack of sensitivity has been attributed to the fact that many of the patients with early AC do not exhibit fevers or leukocytosis. The most sensitive AC findings were right upper quadrant abdominal pain and Murphy’s sign. A potential explanation for the different validation results in Japan and in the USA may be that Americans have a lower threshold to seek medical treatment for abdominal pain. The authors concluded that TG13 recommendations for grade II and grade III AC may not necessarily apply to the US population.

Another objection to the Tokyo Guidelines arose from a study in Texas. For grade III AC patients, the 2013 Tokyo Guidelines recommend initial percutaneous cholecystostomy (PC), antibiotics, and delayed cholecystectomy. However, using Medicare data from 1996 to 2010, researchers compared grade III AC patients who received PC to those who did not, and showed that the PC group had higher 30-day, 90-day, and 2-year mortality, increased readmissions, and lower probability of undergoing cholecystectomy within 2 years of hospital admission in older patients with grade III cholecystitis. In light of these findings, the authors suggested the need for further critical evaluation and possible refinement of the Tokyo Guidelines. The Tokyo Guidelines 2018 has since been revised to recommend that grade III AC can be effectively managed with early LC at advanced institutions with specialized surgeons.

### 3 | TIMING OF SURGICAL INTERVENTION

The relationship between AC outcomes and the timing of surgical intervention has been the subject of ongoing study. Initial studies concluded that early LC for AC was associated with a higher conversion rate, more complications, and longer surgery times. However, with advances in laparoscopic techniques, early LC became the standard practice for treatment of AC. Comparisons between early LC and early OC for AC revealed no significant differences in procedure time, morbidity, or mortality. Furthermore, LC had a significantly shorter postoperative recovery time.

Subsequent studies, including several meta-analyses, suggested that it was appropriate to pursue LC should an AC patient present within 72 hours of symptom onset. The data suggest that early LC leads to superior outcomes. A meta-analysis of 77 case-control studies revealed a statistically significant decrease in mortality, complications, bile leakage, wound infections, and conversion for LC done <72 hours compared to LC done between 72 hours and 4 weeks after admission. An analysis of the Nationwide Inpatient Sample from 2005 through 2009 further investigated operation timing by subdividing LC patients into three groups based on the number of days from admission to LC: 0-1 day, 2-5 days, and 6-10 days. Compared to LC on day 0-1, patients with LC on days 2-5 and 6-10 had increased hospital costs and higher odds of mortality at 1.26 (95% CI, 1.00-1.58) and 1.93 (95% CI, 1.38-2.68), respectively. LC on days 6-10 also had higher odds of postoperative infection at 1.53 (95% CI, 1.05-2.23). There was no difference in hospital stay. Based on these data, it has become more or less the standard of care that, if the patient has had symptoms for >72 hours, clinicians will “cool down” the patient with antibiotics and pursue delayed LC in 4-6 weeks.

More recent studies have questioned this approach. Specifically, the time course of surgical intervention for AC has been re-evaluated, including the efficacy of early LC compared to more delayed LC. When comparing an early LC (<72 hours after hospital admission) group to a delayed LC (>6 weeks after hospital admission) group after conservative treatment with antibiotics, the early LC cohort had a significantly reduced operation time and hospital stay. Conversion rate to open surgery and overall complication rates did not differ significantly between the two groups. Likewise, it has been shown that of those patients with AC who are managed nonsurgically, 9.7%-23% fail treatment and undergo emergency LC, which is associated with significantly higher mortality, morbidity, and conversion rate than elective LC. At least one recent trial randomizing patients to less than or more than 72 hours between onset of symptoms and LC found no significant differences in outcomes. We need further studies comparing delayed LC (>72 hours) to intentional “cool down” with operation in 4-6 weeks.

In summary, if possible, LC should be performed within 72 hours of presentation for patients with AC. In fact, the Tokyo Guidelines from 2013 and 2018 have recommended LC be performed soon after admission and within 72 hours from onset of symptoms. For patients with symptom onset beyond 72 hours, recent studies suggest that patients still have better outcomes with earlier LC as compared to delayed LC at 4-6 weeks. Further investigation is warranted to strengthen this finding.

### 4 | THE DIFFICULT CHOLECYSTECTOMY

It would be remiss to not include a brief overview of the evolving surgical techniques in addressing the difficult cholecystectomy which most commonly is associated with AC. Patients with technically difficult cholecystectomies are at significantly higher risk for
Risks factors that predict a difficult operation include symptoms >72 hours, WBC count greater than 18 000/mm³, a palpable GB, or a gangrenous GB. Despite these predictors, LC may prove difficult and not exhibit any of these characteristics.18

Protocols have been developed to address the difficult cholecystectomy. The Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) has created a six-step Safe Cholecystectomy Program.32 The principles include the following: (a) achieving the critical view of safety (CVS); (b) recognizing aberrant anatomy; (c) performing an intra-operative time-out before clipping or cutting ductal structures; (d) liberal use of intraoperative cholangiogram (IOC); (e) devising bail-out options; and (f) asking for help in difficult cases. Achieving the CVS is defined by three criteria: (a) the hepatocystic triangle is cleared of fat and fibrous tissue; (b) the lower one-third of the GB is separated from the liver to expose the cystic plate; and (c) no more than two structures should be seen entering the GB.33 Failure to achieve CVS increases the risk of BDI. Despite these recommendations, there exists confusion among surgeons regarding what constitutes the CVS. A Netherlands study reviewed surgical videos of cases with complications and showed that although operative notes indicated that the CVS was achieved in 80%, the video review suggested that it was achieved in only 10.8%.34

Should the inflammation be so significant that further dissection is deemed too risky, an IOC can be used to define the biliary anatomy. Some novel technologies such as infrared fluorescent cholangiography have been employed and may be validated.25 If these techniques fail to provide sufficient anatomical guidance, conversion to an open procedure is likely indicated. However, before conversion, thoughtful judgement is needed to determine whether an open approach will significantly facilitate the dissection.

All surgeons need to have bail-out options in their surgical armamentarium when the CVS cannot be achieved. Resecting the GB from the "dome down" is an option, although it is not without significant risk. If only the dome of the GB is exposed, operative cholecystostomy tube placement may be appropriate. If the hepatocystic triangle cannot be safely defined, the surgeon may perform a subtotal cholecystectomy, leaving the posterior wall on the liver.36 Usually, a minimum of 2 cm GB neck is preserved, and impacted stones are removed. The neck can be either left open (fenestrating) or oversewn (reconstituting), and a drain is left in the GB fossa.

5 | PERCUTANEOUS CHELOCYSTOSTOMY

Postoperative mortality rates in LC for high-risk patients such as the elderly or critically ill have been estimated at 5%-30%.37 Among these patients, PC has been a preferred alternative as this procedure decreases postoperative mortality rates in high-risk patients to 10%-12%.37 It is important to note that PC can be a technically difficult procedure with potentially high conversion rates. In one study, PC within 2 days of symptom onset had an 8.3% conversion rate, whereas PC between 3 and 6 days from symptoms onset had a 33.3% conversion rate.38 Similarly, PC done within 2 days of admission vs 3-6 days of admission had conversion rates of 16% and 40.7%, respectively.38

A 10-year study at the Veterans Affairs Boston Healthcare System revealed that compared to cholecystectomy (open and laparoscopic), PC was associated with significantly longer intensive care unit (ICU) stays, longer hospital stays, more complications, and higher readmission rates.39 The PC and surgical cohorts had comparable mean body temperatures, time of diagnosis after symptom onset, time of antibiotic initiation, and AC severity grade. However, the PC patients were older, with higher WBC counts, alkaline phosphatase levels, Charlson comorbidity index scores, and American Society of Anesthesiologists classes compared to the cholecystectomy group.39 These factors likely contributed to the worse outcomes in the PC group. When ICU patients with similar preoperative characteristics underwent PC or emergency cholecystectomy (EC), the EC cohort had a slightly higher mortality rate and a significantly higher morbidity rate (8.7% after PC and 47% after EC).40

Percutaneous cholecystostomy may also have a role in milder presentations of AC. In patients with grade II AC, PC followed by LC has been shown to have better outcomes compared to EC, including lower rates of conversion to OC, less intraoperative bleeding, shorter duration of postoperative abdominal drainage, shorter hospital stays after cholecystectomy, lower incidence of respiratory failure, fewer admissions to the ICU, and, greater reversal of the pathologic process affecting the GB.41 There clearly is a subset of patients more optimally treated with PC (Figure 1).

Despite the benefits of PC, the decision to pursue PC should be carefully assessed on an individual basis. In a propensity-matched cohort of Medicare patients with grade III AC, patients with PC for GB drainage had worse short- and long-term outcomes compared to those without PC. Specifically, those with tube placement had significantly higher 30-day, 90-day, and 2-year readmission and mortality rates compared to those without tube placement.19 They were also less likely to undergo cholecystectomy in the following 2 years after hospitalization, had longer hospital stays and more complications.19 One recent randomized trial from the Netherlands in patients with an APACHE II score of >7 was abandoned after they found significantly higher reintervention and morbidity in the PC group.42 These conflicting results imply that more specific studies need to be conducted on the precise indications for PC.

Despite conflicting data surrounding indications for PC, there is consensus that if the decision is made to pursue PC, it should be done early (<24 hours post-symptom onset). For patients with inoperable severe AC, early PC has been shown to reduce length of hospital stay and procedure-related bleeding when compared with PC performed after 24 hours.53

After PC, the optimal timing to remove the GB is controversial. One study that looked at early surgery (<72 hours) and delayed surgery (>72 hours) after PC reported higher incidence of postoperative complications and longer operation time for the early surgery group, although those with early surgery had shorter hospital stays.44 No difference in conversion rate between the two groups was
observed. Another study reported early surgery after PC (<72 hours) had higher bleeding and longer operating times than delayed surgery (>5 days). Yet another reported no difference between early surgery (<10 days) and delayed surgery (>10 days) regarding complication rates, operating time, conversion rates, and total hospital stay. Thus, the precise timing of surgery after PC needs to be more thoroughly studied. Most surgeon in the USA will wait an interval of at least 4-6 weeks.

**6 | SUMMARY AND CONCLUSION**

Although AC is one of the most commonly treated surgical conditions, its diagnosis and management are complex and nuanced. There continue to be controversies surrounding its diagnosis and classification, the optimal approach based on the timing of operation in relation to the onset and magnitude of symptoms, and the appropriate use of PC. Operatively, LC can range from straightforward cases to some of the most challenging operations in abdominal surgery. Thus, any surgeon performing LC needs to be well-versed in the various intra-operative techniques and bail-out options.

**DISCLOSURE**

Conflicts of interest: the authors declare no conflicts of interest for this article.
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