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**International experts consensus guidelines on robotic liver resection in 2023**

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**Abstract**

The robotic liver resection (RLR) has been increasingly applied in recent years and its benefits shown in some aspects owing to the technical advancement of robotic surgical system, however, controversies still exist. Based on the foundation of the previous consensus statement, this new consensus document aimed to update clinical recommendations and provide guidance to improve the outcomes of RLR clinical practice. The guideline steering group and guideline expert group were formed by 29 international experts of liver surgery and evidence-based medicine (EBM). Relevant literature was reviewed and analyzed by the evidence evaluation group. According to the WHO Handbook for Guideline Development, the Guidance Principles of Development and Amendment of the Guidelines for Clinical Diagnosis and Treatment in China 2022, a total of 14 recommendations were generated. Among them were 8 recommendations formulated by the GRADE method, and the remaining 6 recommendations were formulated based on literature review and experts’ opinion due to insufficient EBM results. This international experts consensus guideline offered guidance for the safe and effective clinical practice and the research direction of RLR in future.

**Key Words:** Robotic liver resection; Laparoscopic liver resection; Guidelines; Expert consensus

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**Core Tip:** The robotic liver resection (RLR) has been increasingly applied in recent years. Based on the foundation of the previous consensus statement, this new consensus guideline document aimed to update clinical recommendations and provide guidance to improve the outcomes of RLR clinical practice. The guideline steering group and guideline expert group were formed by 29 international experts of liver surgery and evidence-based medicine. Relevant literature was reviewed and analyzed by the evidence evaluation group. According to the WHO Handbook for Guideline Development, the Guidance Principles of Development and Amendment of the Guidelines for Clinical Diagnosis and Treatment in China 2022, a total of 14 recommendations were generated.

**INTRODUCTION**

Laparoscopic liver resection (LLR) was first introduced in the 1990s for treatment of benign and malignant tumors[1,2]. Over the past few decades, laparoscopic hepatectomy has developed rapidly and gained widespread acceptance around the world. In 2008, the Louisville Statement indicated the feasibility of laparoscopic hepatectomy[3], and the second international consensus conference in Morioka recommended LLR as a standard practice in specific types of hepatectomy[4]. After that, the Southampton consensus guidelines promoted the safe expansion of LLR and improved patient care after LLR[5]. Since then, laparoscopic techniques have occupied an important place in hepatobiliary surgery. At the same time, with the approval of clinical application and technique developments of robotic surgery systems, robotic hepatectomy has gradually been used in clinical practice. Experience in robotic liver resection (RLR) has been reported in many parts of the world and its feasibility has gradually been identified by clinical studies[6-8]. The robotic system is superior in providing three-dimensional magnified field of vision and robotic arms offer flexibility and tremor filter to surgeons to overcome the shortages of conventional laparoscopic hepatectomy. However, the high cost of the mainstream models and the lack of surgical instruments and experience limit the application of RLR.

With the advent of advanced technique and with experience accumulation, the indications of RLR have been expanded. The robotic system can be used in almost all types of liver resection, including minor hepatectomy, major hepatectomy, donor hepatectomy, and complex liver resections[9-16]. In 2018, an international consensus statement on robotic hepatectomy provided recommendations for RLR based on relevant research and experts’ opinions, which contribute to standardization of robotic hepatectomy[17]. However, the recommendation grades were relatively low due to the lack of high-quality evidence. Furthermore, some important issues, like cost-effectiveness of RLR, learning curve of RLR, and outcomes of RLR for difficult liver segments, remain controversial. Available data derive from case series, case-comparative studies, reviews and meta-analyses have been published in recent years, and some new theories also provide new views and perspectives on RLR[18-25].

Based on the foundation of the previous statement, the 2023 international consensus statement on RLR aimed to update clinical recommendations and provide guidance to improve the outcomes of RLR clinical practice. We invited a team of robotic surgeon experts to provide their views related to RLR. Based on the related topics, we searched the online databases for RLR studies and the GRADE system was used to grade the evidence. The final consensus was reached by using a combination of clinical evidence and experts’ opinions with the aim to improve the clinical outcome of RLR.

**Methods**

This international evidence-based guideline is based on the WHO Handbook for Guideline Development and refers to the Guidance Principles of Development and Amendment of the Guidelines for Clinical Diagnosis and Treatment in China 2022. Reporting of the guideline follows the Appraisal of Guidelines, Research, and Evaluation (AGREE II)[26]. A flow chart describes the process and steps of the guideline development (Figure 1).

The guideline development group included the Steering Committee, Consensus Expert Group, and Evidence Evaluation Group. The Steering Committee and Consensus Expert Group consisted of 29 members from different countries or regions. Literature review, questionnaires, and expert discussions were implemented to initially identify clinical questions. All members of the Steering Committee and Consensus Expert Group were encouraged to submit suggestions and add potential questions. Each question was then evaluated and confirmed by the Steering Committee through meetings or emails. The Evidence Evaluation Group performed a literature search, literature screening, method quality evaluation, and data extraction, and thus formed the body of evidence.

PubMed, Cochrane Library, Web of Science, Embase, Scottish Intercollegiate Guidelines Network, WHO, National Guideline Clearing-house, Guidelines International Network, and National Institute for Health and Care Excellence databases were systematically searched from inception to Sep 05, 2022, to retrieval potential eligible studies. There were no regional and language restrictions, but it was limited to human studies. The Evidence Evaluation Group evaluated titles, abstracts, and full texts to identify the eligible publications based on inclusion and exclusion criteria approved by the Steering Committee. The eligible literature included clinical guidelines, systematic reviews and meta-analyses, randomized controlled trials (RCT), non-RCT, cohort studies, case-comparative studies, and case reports or case series that were considered for inclusion when necessary. Information on the included studies was extracted according to a pre-designed extraction form. A Measure Tool to Assess Systematic Reviews (AMSTAR II) was used to evaluate the methodological quality of the included systematic reviews and meta-analyses[27]. The revised Cochrane Risk of Bias Tool and the Newcastle-Ottawa Scale were performed to assess the methodological quality of their corresponding types of clinical studies[28,29]. All the above processes were completed by two independent terms of the Evidence Evaluation Group. If there are differences, they will be resolved by discussing or consulting third parties.

According to the WHO Handbook for Guideline Development, the Evidence Evaluation Group evaluated the need for an update or rapid development of systematic review[30]. The method of GRADE was used to assess the quality of the evidence[31]. Based on the GRADE approach, clinical outcomes, patients’ benefit, and economic evaluation, the Steering Committee and Consensus Expert Group used the GRADE decision form and Delphi voting to formulate the strength of recommendations. The consensus was considered to have been reached when 80% of the experts approved a proposal. Before submitting the manuscript for publication, the final draft was reviewed and approved by all members of the guideline development group. This evidence-based guideline is expected to be updated again in 2026.

**Results**

***Question 1: What are the indications of RLR?***

In general, the indications of the RLR are similar to those of LLR and open liver resection (OLR). RLR can be applied for treating various liver diseases, including hepatocellular carcinoma (HCC), intrahepatic cholangiocarcinoma (ICC), colorectal liver metastases (CRLM), benign tumors of liver, and living donor hepatectomy. RLR is associated with the following advantages over OLR and LLR in the majority of the currently available studies: less intraoperative blood loss, shorter postoperative hospital stay, less overall complications, and lower pain intensity after surgery[21,22,32-45]. However, in complex hepatectomies such as large tumor size or proximity of tumor to vital vascular structures, RLR should be performed with caution and by highly experienced surgeons (clinical recommendation: Expert agreement 100%).

In a prospective study using propensity score matching, Zhu *et al*[21] compared the short-term perioperative outcomes and long-term survival outcomes of RLR, LLR, and OLR in patients with BCLC stage 0-A hepatocellular carcinoma. The results showed that there were no significant differences among the three interventions except for a shorter hospital stay in the minimally invasive group (RLR and LLR)[21]. Hu *et al*[33] evaluated the clinical efficacy of robotic, laparoscopic, and open liver resection for giant liver haemangiomas (> 10 cm in diameter). They reported robotic hemihepatectomy to be associated with less intraoperative blood loss, better postoperative recovery and lower pain score than OLR. When compared with laparoscopic hemihepatectomy, robotic hemihepatectomy was associated with significantly less intraoperative blood loss and a shorter operative time[33]. Masetti *et al*[46] analyzed the short-term outcomes of patients with CRLM comparing from a multicenter study who underwent RLR *vs* LLR. The results showed RLR and LLR to be comparable in postoperative overall complication rates, intraoperative blood loss, conversion rates, operation time, and hospital stay, but RLR showed a reduced rate of R1 resection margins compared with LLR. Masetti *et al*[46] found the effect size of RLR to be increased for posterosuperior lesions and difficult procedures, which may be due to RLR being able to offer some technical advantages over conventional laparoscopy to improve the short-term outcomes of these patients.

***Question 2: Is RLR safe and effective in patients with HCC?***

**Recommendation:** RLR is safe and feasible for HCC, as it is associated with lower overall complication rates than LLR and OLR and a shorter hospital stay than OLR, although it has a longer operative time than LLR and OLR. Other perioperative outcomes are comparable among the three interventions. Regarding oncologic outcomes, limited evidence suggested there is also no significant difference.

**Level of evidence:** Low level of recommendation: Weak (Grade 2C). Expert agreement: 96.55%.

Two systematic reviews[47,48] and 15 publications[21,35,37,43,49-59] were included to evaluate the perioperative and oncologic outcomes of robotic *vs* laparoscopic or open hepatectomy for treatment of HCC patients, respectively. When compared with LLR for HCC patients, the pooled results indicated that RLR had a lower overall complications rate (RR = 0.72, 95%CI: 0.57, 0.90; *P* = 0.003), lower minor complication (Clavien-Dindo I-II) rate (RR = 0.72, 95%CI: 0.54, 0.96; *P* = 0.030), and longer operative time (SMD = 0.66, 95%CI: 0.22, 1.10; *P* = 0.003)[21,50,52-57]. When compared with OLR for HCC patients, RLR was associated with a shorter hospital stay (SMD = -0.42, 95%CI: -0.57, -0.28; *P* < 0.00001), lower overall complication rate (RR = 0.61, 95%CI: 0.45, 0.84; *P* = 0.002), lower minor complication rate (RR = 0.59, 95%CI: 0.42, 0.84; *P* = 0.003), and longer operative time (SMD = 0.82, 95%CI: 0.18, 1.46; *P* = 0.01)[21,35,37,43,49,51,58,59]. For other outcomes, RLR showed similar results when compared with LLR or OLR, including estimated blood loss, transfusion rate, severe complication (Clavien-Dindo III-IV), and 90-d mortality. Thus, RLR was comparable to OLR and LLR in feasibility and safety for patients with HCC.

Regarding oncologic outcomes, the three interventions showed comparable R0 resection rates and similar short- and long-term oncological outcomes[21,35,37,43,49,51,53-56,58,59]. Also, a recently published study with a large sample size suggested that robotics may be associated with improved overall survival[54]. The study reported that the RLR group had significantly higher 1- , 3- , and 5- year overall survival rates of 92%, 75%, and 63% compared with the LLR group of 86%, 60%, and 45%, respectively (all *P* < 0.01)[54]. Based on the currently available studies, the implementation of RLR is feasible and safe and is associated with similar oncologic outcomes. Prospective studies are recommended to further evaluate whether the safety and efficacy of RLR can be affected by tumor size, resection complexity, and the quality of the underlying liver parenchyma.

***Question 3: Is RLR safe and effective in patients with ICC?***

**Recommendation:** Currently, there is insufficient evidence to compare the safety and feasibility between RLR and LLR for treatment of ICC. Limited evidence suggests that RLR has less intraoperative blood loss, shorter hospital stay, and better overall survival than OLR.

**Level of evidence:** Very low. Level of recommendation: Weak (Grade 2D). Expert agreement: 86.21%.

Two comparative studies were reported to evaluate the safety and feasibility of robotic *vs* open hepatectomy for ICC[36,60]. The pooled results suggested that RLR had less intraoperative blood loss (SMD = -0.75, 95%CI: -1.46, -0.05; *P* = 0.04) and shorter hospital stay (SMD = -0.31, 95%CI: -0.54, -0.09; *P* = 0.006) than OLR[36,60]. There were no significant differences in other perioperative outcomes between the two groups. Limited evidence suggests RLR may improve the outcomes of ICC when compared to OLR, but we need to carefully interpret these findings. Shapera *et al*[60] suggested that patients after RLR or OLR had similar resection margins, and median overall survival was similar in patients with any resection margin distance. Hamad *et al*[36] compared short- and long-term outcomes between RLR and OLR for patients with ICC, and they reported that patients who underwent RLR had shorter hospital stays and similar long-term risk of death between the two groups. These results suggested RLR for ICC could shorten hospital stay without compromising oncological outcomes such as negative margins, postoperative mortality, and long-term survival[36]. As there have been few comparative studies focusing on ICC and there is no meta-analysis on the short- and long-term clinical outcomes of RLR *vs* LLR or OLR for ICC, higher levels of evidence are urgently needed to answer this question.

***Question 4: Is RLR safe and effective in patients with CRLM?***

**Recommendation:** RLR is safe and feasible for patients with CRLM, since it is associated with a lower conversion rate but longer hospital stay than that of LLR. Limited evidence suggests no significant difference in all the perioperative outcomes between RLR and OLR in patients with CRLM. Oncologic outcomes with limited evidence suggested there was also no significant difference between RLR *vs* LLR and RLR *vs* OLR.

**Level of evidence:** Very low. Level of recommendation: Weak (Grade 2D). Expert agreement: 89.66%.

Studies on RLR *vs* LLR or OLR for CRLM have been extensively published in the past three years[45,46,61-63]. The evidence suggested RLR to have a lower conversion rate (RR = 0.42, 95%CI: 0.23, 0.77; *P* = 0.005) and longer hospital stays (SMD = 0.19, 95%CI: 0.03, 0.35; *P* = 0.020) than LLR for patients with CRLM, and there were no significant difference in operation time, estimated blood loss, intraoperative blood transfusion rates, R0 resection, postoperative morbidity, and overall survival[45,46,61,62]. In addition, limited evidence showed there were no significant differences in operation time, estimated blood loss, R0 resection, hospital stays, overall complications, minor and major complications, postoperative 30-d mortality, and survival outcomes between RLR and OLR for patients with CRLM[61,63]. With appropriate expertise and experience, robotic-assisted surgery can be considered to be an alternative minimally invasive approach to CRLM resections[64,65].

Currently, there is insufficient evidence on patients who underwent simultaneous robotic-assisted resections of CRLM and the primary tumor. A conference abstract on one RCT in comparing RH and OH for simultaneous resections suggested a longer operating time in the robotic arm, and patients who underwent RLR had less blood loss, less Clavien-Dindo III-IV complications, a shorter time to pass first flatus, and a shorter hospital stay when compared to open surgery[40]. A recent systematic review reported that all patients who underwent robot-assisted R0 resection had no perioperative deaths[65]. However, when patients who underwent simultaneous major hepatectomy combined with complex colorectal surgery, the operative risks were increased, leading to poorer perioperative outcomes with increased length of stay, morbidity, and mortality, and unfavorable patient recovery due to delay in the initiation of subsequent adjuvant therapy[5,65].

***Question 5: Is robot approach safe and feasible for living donor hepatectomy?***

**Recommendation:** Robotic living donor hepatectomy can be a safe and feasible alternative to open and laparoscopic approach. Robotic living donor hepatectomy has a longer operative time than that of OLR and LLR, but a shorter hospital stay compared with OLR. The other donor and recipient outcomes were reported to be comparable among the three interventions.

**Level of evidence:** Very low. Level of recommendation: Weak (Grade 2D). Expert agreement: 96.55%.

We systematically reviewed 4 studies that investigated the safety and feasibility of robotic and open living donor hepatectomy, with a total of 972 patients being included in the meta-analysis[41,66-68]. The pooled results suggested that RLR had lower postoperative peak serum bilirubin (SMD = -0.59, 95%CI: -0.81, -0.37; *P* < 0.0001), shorter postoperative hospital stays (SMD = -0.53, 95%CI: -0.90, -0.17; *P* = 0.004) and a longer operative time (SMD = 1.45, 95%CI: 0.66, 2.25; *P* = 0.003) compared to the open group[41,66-68]. There were no significant differences in terms of other donor and recipient outcomes. Rho *et al*[41] evaluated the clinical and perioperative outcomes of robotic living donor right hepatectomy from carried out on 52 consecutive cases patients and compared with patients who underwent comparison with open (*n* = 62) and laparoscopic (*n* = 118) donor hepatectomy. They reported that although RLR was associated with a longer operation time, the mean estimated blood loss was significantly lower compared with LLR and OLR, and donor satisfaction (body image and cosmetic appearance scores) was higher in RLR than that of LLR[41].

Large incisions resulting in large scars are an ongoing concern for surgeons performing open living donor hepatectomy. For robotic living donor hepatectomy, there is a better body image, improved cosmetic appearance, and fewer wound-related complications[41]. Living donor hepatectomy is considered to be the pinnacle of hepatobiliary surgery, which requires assurance of donor survival, good graft status and minimization of associated complications[66]. Based on the currently available studies, RLR reduced postoperative pain, resulted in rapid donor recovery and with similar postoperative complications[41,66-68]. However, studies comparing RLR with LLR are insufficient[41]. In summary, RLR for living donor hepatectomy is feasible and safe when performed by surgeons with both excellent knowledge of liver anatomy and long experience of open living donor hepatectomy[41,66]. However, biliary complications are a problem that should never be ignored. The combination of robotic-assisted procedures and indocyanine green (ICG) fluoroscopy is recommended for precise division and fine suturing of the divided bile ducts[41,66].

***Question 6: Is robotic approach safe and feasible for minor hepatectomy?***

**Recommendation:** For minor hepatectomy, the safety and feasibility of RLR are comparable to that of LLR and OLR. Robotic minor hepatectomy was reported to have a longer operative time than LLR, but there was less overall complication. RLR resulted in a shorten hospital stay and decreased overall morbidity compared to the open approach. The other perioperative outcomes were comparable among the three interventions.

**Level of evidence:** Low. Level of recommendation: Weak (Grade 2C). Expert agreement: 96.55%.

Minor hepatectomy with fewer than 3 adjacent hepatic segmental resections is the most commonly carried out procedure in RLR. As a minimally invasive surgery, the benefits of the robotic approach for minor hepatectomy have been controversial[36,37,49,51,69-72]. An updated meta-analysis based on new evidence was conducted by the Evidence Evaluation Group on 13 retrospective cohort studies with 735 robotic and 1362 laparoscopic minor hepatectomies[12,22,34,53,73-81]. The results showed that the operative time was significantly longer (SMD = 0.44, 95%CI: 0.19, 0.69; *P* = 0.0006) with the robotic approach, but it had less overall complication (RR = 0.76, 95%CI: 0.61, 0.95; *P* = 0.01) than LLR. No statistically significant differences were observed in estimated blood loss, conversion rate, blood transfusion rate, postoperative hospital stays, 90-d mortality, and R0 resection. Based on the currently available studies and expert opinions, RLH was associated with a longer operation time when compared with LLH because of the additional time required to dock and undock the robot, and the large extent to exchange instruments required by the robot-assisted procedures[34,69,70].

We also systematically reviewed 6 studies to investigate the safety and feasibility between RLR and OLT[9,38,71,73,82,83]. The results showed that robotic minor hepatectomy had a shorter postoperative hospital stay (SMD = -0.91, 95%CI: - 1.27, -0.55; *P* < 0.00001), less overall complications (RR = 0.39, 95%CI: 0.23, 0.64; *P* = 0.0002), and less severe complications (RR = 0.28, 95%CI: 0.08, 0.97; *P* = 0.04) when compared to open surgery. There were no significant differences in terms of operation time, estimated blood loss, intra-operative blood transfusion rate, and readmission rate, and R0 resection for malignancy between robotic and open minor hepatectomies. Liver resections for difficult-located segments (1, 4a, 7, and 8) are recommended to be defined as technical major hepatectomy.

***Question 7: Is robotic approach safe and feasible for major hepatectomy?***

**Recommendation:** For major hepatectomy, robotic hepatectomy is as safe and feasible as laparoscopic and open hepatectomy. Compared with LLR, RLR was significantly better in estimated blood loss and conversion rate. In comparison with OLR, the estimated blood loss and hospital stay of RLR are significantly better than those of OLR, but there is a longer operation time in the RLR group.

**Level of evidence:** Low. Level of recommendation: Weak (Grade 2C). Expert agreement: 93.10%.

Chong *et al*[32] compared the efficacy and safety of 989 individuals, including 220 who underwent robotic and 769 who underwent laparoscopic right and extended right hepatectomy (RH/ERH). They reported a lower open conversion rate and a shorter postoperative hospital stay for robotic RH/ERH. We systematically reviewed 10 studies that investigated the safety and feasibility of robotic and laparoscopic major hepatectomy[22,32,33,39,84-89]. The results showed that robotic major hepatectomy resulted in less estimated blood loss (SMD = -0.52, 95%CI: -0.88, -0.16; *P* = 0.005) and a lower conversion rate (RR = 0.44, 95%CI: 0.29, 0.67; *P* = 0.0001) compared to laparoscopic surgery. There were no significant differences between robotic and open major hepatectomies in transfusion rate, R0 resection, readmission, mortality within 90 d, overall complications, mild/severe complication, bile leakage and liver failure rates between robotic and open major hepatectomies.

Hamad *et al*[36] investigated 1876 patients who underwent open (*n* = 1804) and robotic assisted (*n* = 72) resection between 2004 and 2017. The results showed that the patients who underwent RLR had a shorter length of hospital stays yet there was no difference in 30-d readmission or 90-d mortality[36]. Lee *et al*[43] matched 36 patients each in the robotic and open group. They found that operative time was significantly longer but the postoperative hospital stays was significantly shorter in the robotic group[43]. An updated meta-analysis based on the latest evidence was conducted by the Evidence Evaluation Group on 8 retrospective cohort studies. The pooled results suggested the estimated blood loss and hospital stay of the robotic group to be significantly shorter than the open group, but there was a longer operation time in the robotic group[22,33,37,43,49,51,71,72].

We also focused on the safety and feasibility of RLR in technically “major” resections (segment 1, 4a, 7, and 8). Liver resection on segments 1, 4a, 7, and 8 is relatively more technically difficult owing to a large parenchymal transection plane with proximity to critical structures and major vessels[90-92]. RLR on difficult liver segments has been reported to be a safe and feasible procedure, and many experienced surgeons tend to perform robotic resections on these selected patients. In a recent international multicenter retrospective study comparing robotic *vs* laparoscopic right posterior sectionectomy, the author reported RLR to be associated with reduced blood loss and lower open conversion rates than LLR, and suggested that RLR and LLR could be performed in expert centers with good outcomes in well selected patients[93]. A study reported a patient with hepatocellular carcinoma which involved segments 4 and 8 to undergo robotic central bisectionectomy. The outcomes indicated that robotic central bisectionectomy could be performed safely using proper exposure techniques and an appropriate combination of several useful technical tips[16]. A multicenter study reported that robotic right posterior sectionectomy could be performed in expert centers with less blood loss and lower conversion rates in well-selected patients[93,94]. Another study indicated that RLR on segments 1, 4a, 7, and 8 showed similar surgical outcomes, including blood loss, hospital stay, R0 negative margin rate, and morbidity, when compared with laparoscopic liver resection[95]. The application of robotic approach has also been reported for caudate lobectomy, including Spiegelian lobectomy, isolated partial and complete caudate lobectomy[96,97]. However, most studies reported only a few cases with the potential of selection bias, thus limiting the application of the results. It is necessary to conduct high-quality clinical studies in the future to further clarify the impact of robotic hepatectomy on difficult liver segments.

***Question 8: Is RLR more cost-effective than LLR and OLR?***

**Recommendation:** As the policy on medical expense and definition of cost are different in the literature, the real cost of three interventions should be calculated and compared based on a standard method in the future. Limited evidence suggests the total cost of RLR to be higher than LLR, but there were no significant differences between RLR and OLR. The cost-effectiveness of the three interventions should be synthetically evaluated based on many factors, including direct and indirect costs, hidden benefits from favorable clinical outcomes and local social and economic situations.

**Level of evidence:** Very low. Level of recommendation: Weak (Grade 2D). Expert agreement: 89.66%.

The most common concern about cost-effectiveness analysis of RLR is simply on the total cost, hospitalization costs, and readmission costs. One systematic review and meta-analysis and nine additional updated original studies were included to answer this question[9,34,42,84,98-103]. The resynthesized evidence suggests that the total costs (SMD = 1.15, 95%CI: 0.24, 2.07; *P* = 0.01) and hospitalization costs (SMD = 0.96, 95%CI: 0.50, 1.41; *P* < 0.0001) of RLR is higher compared to LLR[34,42,75,78,104]. However, no statistically significant differences were observed regarding total costs, hospitalization costs, and readmission costs between RLR and OH[9,42,44,68,101]. In addition, total costs were assessed for different type of liver resection. For the included studies which investigated RLR *vs* LLR, these studies were more focused on the cost-effectiveness in minor liver resections, and the results showed that RLR had higher total costs than LLR (SMD = 1.22, 95%CI: 0.60, 1.83; *P* < 0.0001)[34,75,78]. When various types of pathologies in patients were included in the comparison between RLR and OLR, including complex hepatolithiasis, donor right hepatectomy, minor and major resections, these confounders were introduced to become an important reason to decrease the level of evidence[9,44,68,103]. According to the currently available studies, even though the higher total costs of RLR were closely associated with more operating room supplies[34,68,73,79,80,84], the higher total costs were mainly due to longer hospital stays and more treatment of complications in the laparoscopic and open group than the robotic group[9,71,100,105,106]. The favorable perioperative outcomes in RLR should be weighed against the higher operative costs when compared with laparoscopic or open approaches[98].

Robotic surgical systems have evolved rapidly in recent years, and the trends in the total cost and operative cost are worth future investigating. Although the costs of RLR may differ among countries or regions due to differences in medical policy or insurance premium, a serious obstacle to the widespread use of robotic surgical system is the large indirect cost[34,78-80]. Furthermore, a comprehensive evaluation of the cost-effectiveness should also consider the hidden benefits from favorable clinical outcomes associated with robotic hepatectomy to include patient’s psychological benefits and social benefits.

***Question 9: What is the role of RLR for cirrhotic patients?***

In the setting of cirrhotic patients, similar to LLR, RLR could also be performed in to selected patients. Currently, there are insufficient studies focusing on the application of RLR on cirrhotic patients(clinical recommendation: Expert agreement 100%).

The improvement of surgical techniques, perioperative management, and patient selection improved the surgical outcome of patients with cirrhosis, and the overall improvement of surgical techniques as represented by the minimally invasive approach improved the outcomes of perioperative management in patients with cirrhosis[107-109]. Minimally invasive hepatectomy for cirrhotic patients has been reported to be associated with less complications, shorter postoperative hospital stay, and similar outcomes in operative time, estimated blood loss and postoperative complications when compared with non-cirrhotic patients, and laparoscopic surgery may provide potential benefits in reducing the incidence of postoperative ascites and liver failure[5,110]. Only a few patients were included in these studies and the outcome of robotic hepatectomy in patients with cirrhosis were not evaluated separately[47]. It is necessary to conduct more research on RLR for liver cancer patients with cirrhosis to further evaluate the safety and efficacy of the robotic approach.

***Question 10: What is the role of RLR for lesions located close to major vascular and biliary structures?***

For lesions located close to major vascular and biliary structures, especially for deeply located lesions, parenchyma-sparing liver resection should be performed by using the robotic approach to rely on the delicate dissection offered by the stable and flexible movements of the robotic arms, as an alternative approach to major liver resection. Compared to robotic major liver resection, robotic parenchyma-sparing liver resection could potentially increase resectability of these lesions. However, as this is a technically demanding procedure, it should be performed by experienced surgeons on well-selected patients (clinical recommendation: Expert agreement 100%).

For malignant liver lesion with a small tumor size but in close proximity to important vessels such as the hepatocaval confluence, or the bifurcation of the primary or secondary Glissonean pedicles, the conventional approach is to use major resection to remove the vessel in its entirety along with the liver tissues it supplies or drains. However, in patients with a poor liver function and insufficient liver remnant volume, the safety of major resection is difficult to ensure, resulting in a reduced operative resection rate. Parenchyma-sparing liver resection addresses this dilemma to some extent. Removal of the tumor off the adjacent vascular structures or combined vascular resection and reconstruction could increase the resection rate of the tumor. In contrast to the laparoscopic approach with its intrinsic drawbacks including the fulcrum effect and rigid instruments, the robotic system could offer stable and flexible movements of the instruments, which facilitate the operative procedures to achieve a higher level of difficulty. RLR for treatment of centrally located lesions has been reported and shown to be safe and feasible in small case series[111,112]. In addition, with the help of intraoperative ultrasound, it has been shown that the robotic approach allowed optimal access to all liver segments and facilitated parenchymal-sparing surgery for lesions located in the posterosuperior segments or in contact with main liver vessels, not only for colorectal liver metastasis but also for HCC[113]. Robotic parenchyma-sparing liver resection for lesions located close to major vascular and biliary structures allows for sufficient liver remnant to be retained, thus allowing patients to start their postoperative adjuvant therapy early, which is important in improving patients’ survival in today’s rapidly evolving of comprehensive treatment.

***Question 11: What is the role of robotic approach for associating liver partition and portal vein ligation for staged hepatectomy?***

Robotic first- or second-stage associating liver partition and portal vein ligation for staged hepatectomy (ALPPS) is an optional strategy for treatment of primary and metastatic liver cancer in patients with insufficient residual liver volume. Due to the complexity of ALPPS surgery and the high morbidity rate, the benefit of robotic ALPPS is unclear on the curative effect of the initially unresectable liver cancer, as there have been rapidly evolving developments in locoregional and systemic therapies. Robotic ALPPS must be evaluated with caution before operation and should only be performed in highly selected patients(clinical recommendation: Expert agreement 100%).

ALPPS has been introduced to treat patients with advanced liver tumors and insufficient residual liver volumes for more than 10 years. However, there is still a lot of controversies on the value of this approach due to its high mortality rate[114,115]. Minimally invasive approach for ALPPS has been applied for the purpose of reducing mortality and improving recovery of patients. Most of the ALPPS procedures were used for the first-stage[116]. A systematic review of 27 patients who underwent ALPPS reported the potential benefit of using the minimally invasive ALPPS in reducing morbidity and mortality[117]. However, there was selective bias in this study and the sample size was small, which compromised the robustness of the conclusions. Previous studies with small case numbers showed that the robotic approach could be used for the first-stage ALPPS for HCC, CRLM and ICC[118-120]. Complex robotic ALPPS procedures (*e.g.*, robotic ALPPS for patients with portal vein thrombosis, robotic ALPPS with simultaneous left colectomy) have also been reported to be safe and feasible carried out by experienced surgeons[121-124]. After the long period of development of ALPPS and its modified approaches, the role of ALPPS should be revisited due to its complexity in treating patients with advanced stage of malignancy and the high morbidity rate, especially when facing the major developments in locoregional and systemic therapies[125-128]. Although the robotic ALPPS is technically feasible, the oncological and health economic benefits are still unclear. The efficacy of robotic ALPPS still needs to be evaluated through high-quality clinical researches.

***Question 12: Could the robotic approach shorten the learning curve of liver resection?***

The case number required to surmount the learning curve for RLR has been reported to be lower than that for LLR. The case number required to surmount the learning curve of RLR varied among different studies[12,32,129-134]. The surgeons’ experience in LLR could have a significant influence on the learning curve of RLR. About 25 consecutive cases are needed for an experienced surgeon to surmount the learning curve of major RLR and 15 cases for minor RLR(clinical recommendation: Expert agreement 100%).

Because of the enhanced surgical dexterity offered by the robotic system, robotic hepatectomy may have a shorter learning curve compared to laparoscopic hepatectomy. However, the large experience in LLR surgeons had before embarking on robotic liver surgery could have an impact on the learning curve[100,135]. Chua *et al*[136] reviewed the literature reported up to July 2019 pertaining to the learning curves in minimally invasive hepatectomy (MIH) by searching PubMed and Scopus databases. Forty studies were included to explore quantitatively the learning curve for MIH. They reported the case number required to surmount the learning curve for RLR was 25 consecutive cases (range: 16-50)[136].

Liu *et al*[131], by analyzing the learning curve of 100 robotic left and right hemihepatectomy (RLH/RRH) in terms of operative time, reported that the learning process was completed in the RLH group after an initial phase of 35 cases, which was shorter than the RRH group (*n* = 45). Given that, mobilization and resection of the left liver are easier to perform than the right liver, RLH might be the first choice for beginners.

***Question 13: Which difficulty scoring systems should be used for RLR?***

Ban and Iwate reported on the difficulty scoring system for LLR which was externally validated for RLR. The two difficulty scoring systems are currently recommended. A difficulty scoring system exclusively for RLR should be established by further studies(clinical recommendation: Expert agreement 100%).

By predicting the complexity of different surgeries, the difficulty scoring system (DSS) can recommend suitable patients to surgeons at their corresponding learning stages. Current DSS scores on the basis of the weighted combination of predicted factors that affect the surgeries’ complexity include tumor size, position, number of the tumor, extent of liver resection and liver function[137,138].

However, the scoring system for RLR remains to be designed. Linn *et al*[137] summarized 11 types of DSS for LLR based on previously reported studies and conducted a meta-analysis. The results showed that 5 DSS (including Ban DSS, Iwate DSS, Hasegawa DSS, IMM DSS, and Southampton DSS) could be used for predicting the difficulty of LLR surgeries[138-141]. Though no DSS has significant advantages, Ban and Iwate DSS were externally validated for RLR[137,138].

***Question 14: What is the role of intraoperative navigation techniques in RLR?***

Intraoperative ultrasonography (IOUS) and indocyanine green (ICG) imaging has been used for tumor locating and surgical margin delineation in RLR. Surgeons are supposed to master these techniques and choose the suitable navigation tools to increase the safety of RLR(clinical recommendation: Expert agreement 100%).

Studies have supported the importance of IOUS in liver operations[142,143]. Based on the experience of IOUS in 110 consecutive patients, Zhu *et al*[144] put forward a standardized 4-step IOUS agreement to ensure the safety of RLR operation. Moreover, when using IOUS to examine all the patients, they found 11 patients (10%) had extra lesions, and 7 of these patients (63.64%) underwent improved surgical strategies[144]. However, IOUS has the limitations to accurately show irregular hepatic segmental demarcation and anatomical structure, while ICG imaging has become a supplementary tool for IUS due to its ability on real-time 3D recognition of tumor margins and to guide liver transection plane. Wakabayashi *et al*[145] reviewed articles related to ICG imaging in liver resection and showed that the combination of IOUS and ICG imaging can increase the safety of liver resection, but the timing and dose administration of ICG remain uncertain. Furthermore, Liu and his team reported the application of ICG using “four-zone three-phase” fluorescence imaging in robot-assisted anatomical hepatectomy in which the liver was divided into 4 anatomical zones include the “tumor zone”, “peritumor zone”, “ischemia zone”, and “reserved liver zone”[146]. The ICG “four-zone three-phase” fluorescence imaging could accurately locate most tumors, clearly display the liver resection plane in a real-time manner and achieved the precision and standardization of anatomical hepatectomy.

The application of augmented reality (AR) technology can increase the accuracy of tumor positioning and surgical margin delineation. At present, only a few cases have been reported on the application of AR technology in RLR. Further technological advance and studies on evaluation of AR technology in clinical applications remain to be done.

**CONCLUSION**

This international experts consensus guideline offered guidance for the safe and effective clinical practice and the research direction of RLR in future. This evidence-based guideline is expected to be updated again in 2026 and further randomized controlled trials are needed to validate these recommendations.

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**Footnotes**

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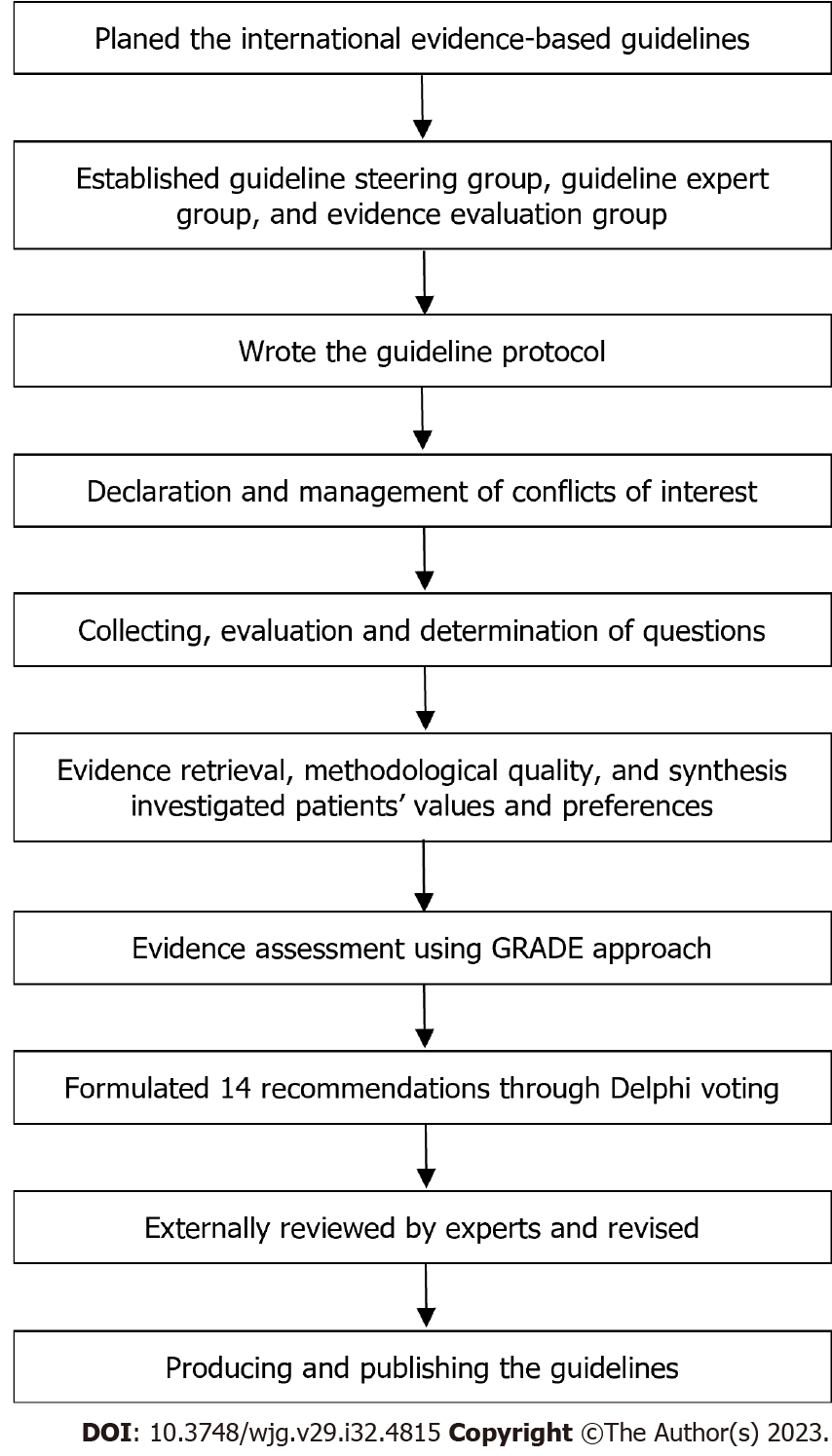
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**Figure Legends**

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**Figure 1 The flow chart illustrates the process of guideline development.**



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