Initial experience with a robotic hepatectomy program at a high-volume laparoscopic center: single-center experience and surgical tips

Boram Lee¹, YoungRok Choi², Jai Young Cho¹, Yoo-Seok Yoon¹, Ho-Seong Han¹

¹ Department of Surgery, Seoul National University Bundang Hospital, Seoul National University College of Medicine, Seoul, Korea; ² Department of Surgery, Seoul National University Hospital, Seoul National University College of Medicine, Seoul, Korea

Contributions: (I) Conception and design: All authors; (II) Administrative support: All authors; (III) Provision of study materials or patients: All authors; (IV) Collection and assembly of data: B Lee, Y Choi; (V) Data analysis and interpretation: B Lee, Y Choi; (VI) Manuscript writing: All authors; (VII) Final approval of manuscript: All authors.

Correspondence to: YoungRok Choi. Department of Surgery, Seoul National University Hospital, 100 and 101 Dachak-ro, Jongno-gu, Seoul 03080, Korea. Email: choiyoungrok@gmail.com.

Background: Despite the development of laparoscopic surgery, there are still inherent limitations associated with conventional laparoscopic instruments such as restrictions in movement and an inability for articulation. Robotic surgery may help to overcome the limitations of conventional laparoscopic surgery. The aim of this study was to present our initial experience with robotic hepatectomy (RH) and discuss the steps required to develop an RH program at a high-volume laparoscopic hepatectomy (LH) center.

Methods: We retrospectively reviewed prospectively collected data for 14 consecutive patients who underwent RH between 2017 and 2018. Clinicopathological characteristics and perioperative outcomes were compared with those reported in previous studies. The operation time of each procedure was analyzed to assess RH proficiency based on experience.

Results: Of the 14 patients, 12 patients (85.7%) underwent robotic major hepatectomy. Median patient age was 54.5 years, while median body mass index (BMI) was 25.2 kg/m². The median operation time was 360 (range: 145–544) min. The median estimated blood loss (EBL) was 300 (range: 50–1,400) mL. Conversion to open surgery was not required in any case. The median length of hospital stay was 5 (range: 4–14) days. Major complications occurred in 2 patients (14.2%), although both recovered without sequelae. The time required for hilar dissection, docking, and parenchymal transection gradually decreased after the first two cases of RH.

Conclusions: From our initial experience, RH might be considered as a feasible procedure in the liver resection, even in major hepatectomy. In addition, surgeons with sufficient experience in LH could rapidly adapt for RH. However, we have to make a system for education and monitoring of this innovative surgery for the patients' safety.

Keywords: Robotic surgery; robotic hepatectomy (RH); laparoscopic hepatectomy (LH); liver; laparoscopy

Submitted Jan 14, 2021. Accepted for publication May 23, 2021.
doi: 10.21037/atm-21-202
View this article at: https://dx.doi.org/10.21037/atm-21-202

^ ORCID: Boram Lee, 0000-0003-1567-1774; YoungRok Choi, 0000-0003-2408-7086; Jai Young Cho, 0000-0002-1376-956X; Yoo-Seok Yoon, 0000-0001-7621-8557; Ho-Seong Han, 0000-0001-9659-1260.

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Introduction

Since the laparoscopic hepatectomy (LH) was introduced by Gagner et al. in 1992 (1), it has been widely used for treatment of benign or malignant disease of the liver. While laparoscopic minor hepatectomy and left lateral sectionectomy are regarded as standard procedures, laparoscopic major liver resection and posterosuperior segment resection remain challenging procedures (2-4). There are inherent limitations associated with conventional laparoscopic instruments, such as restrictions in movement and dexterity due to rigidity and an inability for articulation (5,6). Robotic surgery may help to overcome the limitations of conventional laparoscopic surgery. Indeed, the robotic platform allows for the use of endowrist and articulated instruments that mimic the seven degrees of motion of the human hand (6,7).

In 2003, Giulianotti et al. reported the first case of a robot-assisted laparoscopic segmental liver resection (8). Since then, liver surgeons have attempted to expand the application of robotic systems in hepatic resection. Several studies have reported that robotic hepatectomy (RH) is both safe and feasible (9-14). Although operation times are longer for RH than for LH, a recent meta-analysis demonstrated that the postoperative complications and oncologic outcomes of RH are comparable to those of LH (15). However, previous studies focused on the technical feasibility of RH by comparing results with LH or open hepatectomy (OH). In contrast, few studies have focused on the introduction of RH or factors to consider when introducing RH, which are critical for ensuring patient safety.

Since the LH program began at our center in 2003, we have performed more than 1,200 LH procedures. The RH program was launched in 2017 (Figure 1). The current study aimed to (I) present our initial experience with RH and (II) discuss the steps necessary when establishing an RH program at a high-volume LH center.

We present the following article in accordance with the STROBE reporting checklist (available at https://dx.doi.org/10.21037/atm-21-202).

Methods

We retrospectively reviewed prospectively collected data from 14 consecutive patients who underwent RH using the da Vinci® Xi surgical system (Intuitive Surgical Inc., Sunnyvale, CA, USA) from November 2017 to December 2018 at single center in Korea. All operations were performed by a single surgeon who had performed more than 200 LH procedures. We collected and analyzed data related to patient age, sex, body mass index (BMI), pathological diagnosis, extent of liver resection, mass size (cm), operation time (min), estimated blood loss (EBL, mL), docking time (min), resection margin (mm), and hospital stay (days). Early complications were defined as postoperative complications within 30 days after surgery, which were graded using the Clavien-Dindo classification system (16). We reviewed the duration of each procedure to assess proficiency according to experience in four patients who underwent robotic right hemihepatectomy (RRH). “Docking time” was defined as the time interval from port placements to docking of the robot. “Hilum dissection time” was defined as the time interval from the start of dissection to the end of dissection. “Parenchymal time” was defined as the total time required for parenchymal transection. In addition, we reviewed relevant studies published in the PubMed or Cochrane databases. Outcomes reported in the literature were then compared to those of RH at our center.

The present study was performed in accordance with the Declaration of Helsinki (as revised in 2013). The protocol of this retrospective cohort study was approved by the institutional review board of Seoul National University Hospital, Seoul, Korea, an academic hospital affiliated with Seoul National University, College of Medicine (Approval No. B-2009-147-1159). Informed consent was waived because of the retrospective nature of the study and the analysis used anonymous clinical data.

Surgical procedure (Figure 2)

Patient selection

Selection criteria for patients with RH were the same as those for LH patients with a history of upper abdominal surgery were included. All patients provided written informed consent for the new RH procedure.

Patient position and port placement

The patient was placed in the supine position with the operating table tilted slightly to the left side, and in a 15° reverse Trendelenburg position. For right-sided RH, a 12-mm port was placed at the umbilicus in an open manner, and an intra-abdominal pressure of 13 mmHg was achieved. Typically, four trocars are used with the da Vinci® Xi surgical system, as shown in Figure 2A. The figure also
shows the 2-mm incision through which a long tube with a small diameter was inserted for Pringle’s maneuver. Each port site was positioned at least 8 cm apart to prevent collision. In addition, ports were positioned 10 to 20 cm from the target anatomy.

#Tip: the port’s position should be based on the size of the abdomen and the location of the target lesion in the liver, considering the short length of the robot’s harmonic scalpel when compared with those of the other instruments.

#Tip: the port site should be placed approximately 15 cm away from the predicted center of the resection plane because the distance between the starting point of liver resection at the edge of the liver and the upper end of the anatomical resection line located in the deep part of the abdominal cavity is quite long.

Surgical procedure
The falciform ligament was dissected up to the inferior vena cava (IVC), following which the right hepatic vein (RHV) was exposed via careful dissection. Then, a tunnel was created between the RHV and middle hepatic vein (MHV) for the Hanging maneuver or for guiding anatomical resection. The liver was fully mobilized after resecting the coronary and triangular ligaments. The 4th arm was used to lift or retract the right liver when the peritoneum was dissected at the inferior surface of the liver (Figure 2B). The right adrenal gland was carefully separated from the inferior surface of the liver (Figure 2C), in order to minimize the risk of bleeding during the perioperative period due to adrenal gland injury. The retractor or 4th arm was used to lift the liver in the cephalic direction, while the short hepatic veins and IVC ligament were ligated. For the Hanging maneuver, a soft and elastic tube or plastic band was passed through the tunnel between the RHV and MHV, although this procedure was not considered essential. Retrograde cholecystectomy was performed after resecting the cystic artery and cystic duct in a classic manner. Both ends of the nylon tape were removed after encircling the hepatic pedicle, which can be used for the Pringle maneuver, through the long plastic tube inserted through the 2-mm
incision. The nylon tape was used to fasten the inflow of the hilum when pushing the tube to the hilum (Figure 2D). The right hepatic artery and right portal vein were dissected and transected. The resection line, which was located along the boundary of the right liver, was marked based on indocyanine green (ICG)-fluorescence images and discoloration of the right liver (Figure 2E).

#Tip: leave a long round ligament stump or the gallbladder in the gallbladder bed of the liver for retraction, as this can help to create a good surgical field during hilum dissection.

#Tip: it is not common for ICG uptake in the right posterior section, even after we divided the right hepatic artery and right portal vein. There are two possible explanations for this case. First, it would have shown because of the intrahepatic vascular shunt. Second, ICG might be uptake through the right inferior hepatic vein (RIHV) (about 12 mm).

The superficial hepatic parenchyma was transected along the boundary of discoloration on the liver surface using an
ultrasonic or electrocautery device (Figure 2F). The deep parenchyma was transected using a bipolar crushing method and an ultrasonic device equipped with an activation tip (Figure 2G). Further parenchymal dissection was used to expose and isolate the RHV, which was resected using an endoscopic stapler (Figure 2H).

#Tip: avoid excessive retraction of the RHV in the lateral direction, which can cause narrowing of the IVC or tearing of the RHV after stapling.

#Tip: as the branches of the MHV are vulnerable, complete isolation should be performed gently prior to resection of the branches.

#Tip: Pringle’s maneuver can be performed using nylon tape and a long tube when immediate reduction of inflow is necessary. In patients with cirrhosis, selective inflow occlusion techniques could apply to reduce blood loss and injury to the liver function.

#Tip: when there is a high risk of bleeding, an assistant can perform Pringle’s maneuver after encircling the hilum with tape without the need to change the robot arm, which can help to decrease bleeding and maintain a clear surgical field.

#Tip: lateral traction of the liver can be achieved using one of several methods (e.g., rubber band traction, assistance, robot arm, etc.).

**Specimen extraction**

Specimens were extracted via Pfannenstiel mini-laparotomy and placed in a vinyl endoscopy bag. One closed suction drain was left in the subphrenic area, and a small drain was left within the fascia at the mini-laparotomy site.

**Statistics**

Statistical analysis was processed using the SPSS software package for Windows, version 22 (IBM Corporation, Armonk, NY, USA). The demographic and perioperative characteristics were summarized using descriptive analyses, and all qualitative values are presented as median and interquartile range (IQR) unless stated otherwise.

**Results**

**Patient demographics and clinical outcomes**

Median patient age was 54.5 (range: 29–69) years. Twelve of the 14 included patients were male. The median BMI was 25.2 (range: 20–30.8) kg/m². Twelve patients (85.7%) underwent major RH, including one case of additional hepaticojejunostomy. One patient underwent a left lateral sectionectomy through an umbilical single incision using the da Vinci® Xi™ Single Site™ system (17). The median operation time for RH was 360 (range: 145–544) min. The median EBL was 300 (range: 50–1,400) mL. Conversion to open or laparoscopic surgery was not required in any case. The median duration of hospitalization was 5 (range: 4–14) days. The median resection margin was 10 (range: 1–45) mm. Patient characteristics and clinical outcomes are summarized in Table 1.

**Postoperative complications and short-term outcomes**

Table 2 summarizes the postoperative complications and short-term outcomes observed among the 14 included patients. Early complications occurred in 2 patients (14.2%). These included Clavien-Dindo grade IIIa complications requiring percutaneous drainage after extended left hemihepatectomy/hepaticojejunostomy and left hemihepatectomy, although both patients were discharged without any sequelae. In-hospital and 30-day mortality rates were both 0%. There were no late complications or 30-day readmissions. During a median follow-up of 25 months, three patients were diagnosed with recurrence after curative surgery.

**Operation time for each procedure during RRH**

To assess operator proficiency according to experience, we compared operation times for each RRH procedure (Figure 3). Four of 12 patients underwent RRH (case numbers 1, 2, 4, and 14). Total operation time dramatically decreased after the first two cases of RRH. In particular, the time required for hilar dissection, docking, and parenchymal transection time gradually decreased.

**Discussion**

The results of the present study indicate that RH performed by experienced laparoscopic surgeons is associated with stable operative outcomes. Although the number of cases was rather small, our findings demonstrate the technical feasibility of RH, even in cases of major surgery. Furthermore, the docking procedure is relatively easy to learn, even among surgeons with little experience using a robotic platform. Moreover, our results indicated that
rapid adaptation to the use of a robotic system is possible even for advanced procedures such as hilar dissection and parenchymal transection, when performed by an experienced laparoscopic surgeon.

Tsilimigras et al. systematically reviewed 31 comparative studies of major RH (n=115) (18). They reported a mean operation time of 403.4±107.5 min, EBL of 543.4±371 mL, conversion rate of 8.6%, hospital stay of 10.5±4.8 d, and complication rate of 17% (18). Operative outcomes for RH were similar in our study (Table 3). In addition, there was no conversion to laparoscopy or open surgery in our study.

In Korea, Han et al. introduced LH for use in selected patients in 2002 (19). Since then, many centers have reported safety and efficacy outcomes for various types of LH, including major LH (20-30). Based on this accumulated experience, our center launched the RH program in 2017. In the beginning, there were several issues due to the use of a rigid camera system, unfamiliar surgical instruments, the time required to switch robotic arms, and the application of the suction and irrigation instruments for the timing of bleeding by an assistant. However, in the present study, rapid adaption to RH was achieved using a magnified 3D viewing system, arms capable of ergonomic movement, and an experienced assistant.

Results related to the influence of laparoscopic experience on robotic surgery outcomes remain controversial. Yoo et al. reported that outcomes achieved using three virtual endowrist modules were not significantly affected by the operator’s laparoscopic experience (31). Abaza et al. concluded that experienced open surgeons could successfully apply open surgical skills to the robotic surgery system without laparoscopic experience (32). Although it may be possible to rapidly adapt to robotic surgery without laparoscopic experience in uncomplicated cases, laparoscopic experience is considered critical for complicated surgeries involving resection of the stomach, colon, or liver. Park et al. demonstrated that the surgeon’s experience with laparoscopic gastrectomy decreases operation time after stabilization (33). Based on our findings and clinical experience, we believe that laparoscopic experience affects adaptation to RH.

The robotic platform shifts the primary surgeon away from the patient to the console, mandating the use of an assistant. The patient-side assistant must be skilled in the technical work associated with the robotic patient-side cart and be able to provide pure laparoscopic assistance occasionally (34). The assistant’s role is to accomplish retraction, suction, and stapling in restricted areas and manage a limited number of ports. Given that the surgeons participating in RH as patient-side assistants had extensive experience in laparoscopic surgery, this may have helped to achieve rapid adaptation to RH. This suggests that the laparoscopic experience of both the surgical team and operator plays a key role in adaptation to RH.

Several studies have reported that robotic surgery can reduce the learning curve for complex minimally invasive

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**Table 1** Summary of demographics and clinical outcomes

| Variables                        | RH (n=14) |
|----------------------------------|-----------|
| Median age [range], (year)       | 54.5 [26–69] |
| Male:female                      | 12:2      |
| Median BMI [range], (kg/m²)      | 25.2 [20–30.8] |
| Diagnosis                        |           |
| HCC                              | 9         |
| CCC                              | 2         |
| Metastatic cancer                | 1         |
| IHD stone                        | 1         |
| Biliary stricture                | 1         |
| Type of operation                |           |
| RHH                              | 5         |
| LHH                              | 1         |
| RAS                              | 1         |
| RPS                              | 4         |
| Ext. LHH                         | 1         |
| LLS                              | 1         |
| Tumorectomy (segment 8)          | 1         |
| Median tumor size [range], (cm)  | 4.1 [1.6–11.4] |
| Median operation time [range], (min) | 360 [145–544] |
| Median EBL [range], (mL)         | 300 [50–1,400] |
| Median hospital day [range], (day) | 5 [4–14] |
| Median resection margin [range], (mm) | 10 [1–45] |

RH, robotic hepatectomy; BMI, body mass index; HCC, hepatocellular carcinoma; CCC, cholangiocarcinoma; IHD, intrahepatic duct; RHH, right hemihepatectomy; LHH, left hemihepatectomy; RAS, right anterior sectionectomy; RPS, right posterior sectionectomy; Ext. LHH, extended left hemihepatectomy; LLS, left lateral sectionectomy; EBL, estimated blood loss.
procedures due to its many advantages over laparoscopic and open surgeries (35-37). The learning curve for laparoscopic major hepatectomy has been described based on 96 cases from Koffron et al., 62 cases from Buell et al., and 173 cases from Nomi et al. (38-40). Another previous study indicated that 73 cases were required to overcome the learning curve for laparoscopic major hepatectomy (41,42). Chen et al. demonstrated that the learning curve for major RH required an initial phase of only 15 cases and an intermediate phase of 25 cases (43). In the present study, favorable outcomes were obtained despite the relatively small number of cases. Taken together, these findings suggest that the learning curve for RH is relatively shorter than that for LH. Although RH and LH are similar in terms of operative procedures, RH has advantages with respect to articulation and tremor correction, indicating that experience with LH may aid in adaptation to RH.

Despite the advantages of robotic surgery, there are some limitations to RH. First, devices for parenchymal dissection during RH such as the Cavitron Ultrasonic Surgical Aspirator (CUSA, Valleylab, Offaly, Ireland) or LigaSure (Medtronic, Minneapolis, MN, USA) are significantly limited. When performing RH, we used endowristed bipolar forceps and harmonic scalpel ultrasonic shears for parenchymal dissection. However, the risk of bleeding is greater when using these instruments than when using a CUSA. Second, the da Vinci system utilizes a rigid 3D telescope. This limits the approach to the superior and posterior portions of the liver, in contrast to the flexible 3D imaging system used in laparoscopic surgery, which is useful for operating in a limited space, especially during liver mobilization and deep parenchymal transection (44). Despite these limitations, from our initial experience, RH might be considered as a feasible procedure in the liver resection, even in major hepatectomy. In addition, surgeons with sufficient experience in LH could rapidly adapt for

| Case | Age (year) | Sex | Diagnosis | Type of resection | Early complication | Late complication | Recurrence (months) | Recurrence site | Follow-up (months) |
|------|------------|-----|-----------|-------------------|-------------------|-----------------|-------------------|----------------|------------------|
| 1    | 69         | M   | HCC       | RHH               | 0                 | 0               | No                | –              | 27               |
| 2    | 51         | M   | HCC       | RHH               | 0                 | 0               | No                | –              | 9                |
| 3    | 56         | M   | HCC       | RPS               | 0                 | 0               | No                | –              | 25               |
| 4    | 61         | M   | HCC       | RHH               | 0                 | 0               | No                | –              | 26               |
| 5    | 52         | M   | HCC       | RAS               | 0                 | 0               | Yes [4]           | Liver          | 18               |
| 6    | 59         | M   | HCC       | RPS               | 0                 | 0               | No                | –              | 25               |
| 7    | 43         | M   | HCC       | RPS               | 0                 | 0               | No                | –              | 26               |
| 8    | 59         | F   | CCC       | Ext. LHH and HJ-stomy | Illa, HJ leak, PTBD insertion | 0              | Yes [1]           | Liver, LN      | 16               |
| 9    | 43         | M   | HCC       | RPS               | 0                 | 0               | No                | –              | 21               |
| 10   | 56         | M   | CCC       | LHH               | Illa, resection margin fluid collection PCD insertion | 0              | Yes [16]          | Kidney, LN     | 21               |
| 11   | 53         | M   | HCC       | S8 tumorectomy     | 0                 | 0               | No                | –              | 37               |
| 12   | 48         | F   | Metastasis | Single site LLS   | 0                 | 0               | No                | –              | 26               |
| 13   | 29         | M   | IHD stone | RPS               | 0                 | 0               | –                 | –              | 1                |
| 14   | 64         | M   | Biliary stricture | RHH               | 0                 | 0               | –                 | –              | 19               |

HCC, hepatocellular carcinoma; CCC, cholangiocarcinoma; IHD, intrahepatic duct; RHH, right hemihepatectomy; RPS, right posterior sectionectomy; RAS, right anterior sectionectomy; Ext. LHH, extended left hemihepatectomy; HJ-stomy, hepaticojejunostomy; LHH, left hemihepatectomy; S8, segment 8; LLS, left lateral sectionectomy; HJ, hepaticojejunostomy; PTBD, percutaneous biliary drainage; PCD, percutaneous drainage; LN, lymph node.
Table 3 Perioperative demographics and clinical outcomes of robotic major hepatectomy

| Authors      | Year | No. patients | Major hepatectomy/minor hepatectomy | Operation time, min [range and/or SD] | EBL, mL [range and/or SD] | Hospital stay, day [range and/or SD] | Early complication rate (%) |
|--------------|------|--------------|-------------------------------------|---------------------------------------|---------------------------|-------------------------------------|----------------------------|
| This study   | 2020 | 14           | 12/2                                | 375 [145–544]                        | 300 [50–1,400]            | 5 [4–14]                           | 14.3                       |
| Giulianotti et al. | 2011 | 24           | 24/0                                | 337 [65]                             | 457 [100–2,000]          | 9.0 [3.0]                          | 25                         |
| Ji et al.    | 2011 | 13           | 9/4                                 | 338                                  | 280                       | 6.7 [3.0]                          | 7.8                        |
| Lai et al.   | 2012 | 10           | 10/0                                | 347.4 [85.9]                         | 407 [286.8]               | 6.7 [3.5]                          | 30                         |
| Choi et al.  | 2012 | 30           | 20/30                               | 507 [120–812]                        | 343 [95–1,500]           | 11.7 [5–46]                        | 20                         |
| Chen et al.  | 2017 | 183          | 92/91                               | 434 [142–805]                        | 195 [50–2,000]           | 13.6 [5–41] in phase I             | 4.4                        |

EBL, estimated blood loss.

Figure 3 The procedure time according to experience in RRH. RRH, robotic right hemihepatectomy.
RH. However, we have to make a system for education and monitoring of this innovative surgery for the patients' safety.

**Acknowledgments**

**Funding:** None.

**Footnote**

**Reporting Checklist:** The authors have completed the STROBE reporting checklist. Available at [https://dx.doi.org/10.21037/atm-21-202](https://dx.doi.org/10.21037/atm-21-202)

**Data Sharing Statement:** Available at [https://dx.doi.org/10.21037/atm-21-202](https://dx.doi.org/10.21037/atm-21-202)

**Peer Review File:** Available at [https://dx.doi.org/10.21037/atm-21-202](https://dx.doi.org/10.21037/atm-21-202)

**Conflicts of Interest:** All authors have completed the ICMJE uniform disclosure form (available at [https://dx.doi.org/10.21037/atm-21-202](https://dx.doi.org/10.21037/atm-21-202)). The authors have no conflicts of interest to declare.

**Ethical Statement:** The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. The present study was performed in accordance with the Declaration of Helsinki (as revised in 2013). The protocol of this retrospective cohort study was approved by the institutional review board of Seoul National University Hospital, Seoul, Korea, an academic hospital affiliated with Seoul National University, College of Medicine (Approval No. B-2009-147-1159). Informed consent was waived because of the retrospective nature of the study and the analysis used anonymous clinical data.

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Cite this article as: Lee B, Choi Y, Cho JY, Yoon YS, Han HS. Initial experience with a robotic hepatectomy program at a high-volume laparoscopic center: single-center experience and surgical tips. Ann Transl Med 2021;9(14):1132. doi: 10.21037/atm-21-202