Supplementary Figure 1. The intraoperative photographs of Improved closure techniques for laparoscopic partial nephrectomy. (A) Cold scissors and aspirators were used for the excision of the RCC tumors and adjacent normal tissues (0.5 cm) in the LPN treatment of moderately complex renal carcinoma. (B) The 3-0 QUILL SRS suture line was used for the continuous suture to close the collective system and achieve hemostasis in the suture of the first layer. (C) The 1-0 QUILL SRS suture line was used for the running suture to close the entire edge of the wound tightened using Hem-o-lock clips. (D) The artery clip was removed, and the WIT was recorded. (E) The final layer was sutured with the direction across the inner layer to close the errhysis parts. (F) The wound bed was carefully observed to guarantee a successful hemostasis. RCC: Renal cell carcinoma; LPN: laparoscopic partial nephrectomy; WIT: warm ischemic time.