

CURRICULUM VITAE

Chang Min Lee, M.D., PhD.

Department of Surgery, Korea University Ansan Hospital

Department of Surgery, Korea University College of Medicine



경력

2004 ~ 2009 충남대학교 병원 인턴 / 외과 전공의
2012 ~ 2014 분당 서울대학교 병원 위장관외과 임상강사
2014 ~ 2018 고려대학교 안산병원 위장관외과 임상조교수
2018 ~ 현재 고려대학교 안산병원 위장관외과 부교수
2018 ~ 현재 고려대학교 안산병원 위장관외과 분과장

학력

2004 M.D. Chung-nam National University College of Medicine, Daejeon, KOREA (학사)
2008 M.S. Chung-nam National University College of Medicine, Daejeon, KOREA (석사)
2015 Ph.D. Chung-nam National University College of Medicine, Daejeon, KOREA (박사)

학회활동

대한 외과학회 (KSS) 학술위원 (2018 ~)
대한 위암학회 (KGCA) 총무위원 (2017 ~)
대한 내시경 복강경 외과학회 (KSELS) 부총무 (2018 ~ 2020)
대한 복강경 위장관수술 연구회 (KLASS) 학술위원 (2017 ~ 2019)
대한 축소포트 위장관수술 연구회 (REDUSS) 운영위원 (2015 ~)

수상 이력

2015 대한외과학회 추계학술대회 우수비디오 상
2016 대한내시경복강경외과학회 춘계학술대회 Young Investigator 상
2016 대한내시경복강경외과학회 춘계학술대회 Best Mini Presentation 상
2016 대한외과학회 추계학술대회 ‘대한내시경복강경외과학회 video award’ 장려상
2016 대한외과학회 추계학술대회 우수비디오 상
2017 ELSA Visionary Summit 우수포스터 상
2017 대한내시경복강경외과학회 춘계학술대회 우수비디오상 (State of the Art 부문)
2017 대한내시경복강경외과학회 춘계학술대회 우수비디오상 (Innovation 부문)
2018 대한중앙외과학회 서울국제심포지엄 우수구연상
2018 KINGCA Week 우수포스터상
2019 대한중앙외과학회 서울국제심포지엄 우수 비디오 상
2020 대한중앙외과학회 서울국제심포지엄 우수 비디오 상

최근 주저자 논문 (2018 - 2021 년)

1. Chang Min Lee (Corresponder) et al. Is it Beneficial to Utilize an Articulating Instrument in Single-Port Laparoscopic Gastrectomy?, Journal of Gastric Cancer, 2021 (e-published)
2. Chang Min Lee et al. Long-term Efficacy of S-1 Monotherapy or Capecitabine Plus Oxaliplatin as Adjuvant Chemotherapy for Patients with Stage II or III Gastric Cancer after Curative Gastrectomy: a Propensity Score-Matched Multicenter Cohort Study, Journal of Gastric Cancer, 2020
3. Chang Min Lee (Corresponder) et al. Comparison of the clinical outcomes between isoperistaltic and antiperistaltic anastomoses after laparoscopic distal gastrectomy for patients with gastric cancer, Frontiers in Oncology, 2020
4. Chang Min Lee (Corresponder) et al. How does combined resection affect the clinical outcomes after laparoscopic surgery for serosa-positive gastric cancer ? : A retrospective cohort study to investigate the short-term outcomes of laparoscopic combined resection in patients with T4b gastric cancer, Frontiers in Oncology, 2020
5. Chang Min Lee (Corresponder) et al. Laparoscopic Whipples Operation for Locally Advanced Gastric Cancer Invading the Pancreas and Duodenum: a Case Report, Journal of Gastric Cancer, 2019
6. Chang Min Lee (Co-1st Author) et al. Effect of biologic material reinforcement on surgical anastomosis after gastrectomy – A pilot study, Frontiers in Oncology, 2019
7. Chang Min Lee (Corresponder) et al. Lymphadenectomy using two instrument arms during robotic surgery for gastric cancer : A strategy to facilitate reduced-port robotic gastrectomy, Asian Journal of Surgery, 2019
8. Chang Min Lee et al. Retrograde installation of percutaneous transhepatic negative-pressure biliary drainage stabilizes pancreaticojejunostomy after pancreaticoduodenectomy: a retrospective cohort study, World Journal of Surgical Oncology, 2019
9. Chang Min Lee (Co-1st Author) et al. Comparison of short-term outcomes using 3-dimensional and 2-dimensional laparoscopic gastrectomy for gastric cancer, Journal of Laparoendoscopic & Advanced Surgical Techniques, 2019
10. Chang Min Lee et al. A Multi-center Prospective Randomized Controlled Trial (phase III) comparing the Quality of Life between Laparoscopy-assisted Distal Gastrectomy and Totally Laparoscopic Distal Gastrectomy for Gastric Cancer (Study protocol), BMC cancer, 2019
11. Chang Min Lee et al. Who can perform adjuvant chemotherapy for gastric cancer ? : A multi-center retrospective overview of the current status in South Korea, Journal of Gastric Cancer, 2018
12. Chang Min Lee et al. Nationwide survey of partial fundoplication in Korea: Comparison with total fundoplication, Annals of Surgical Treatment & Research, 2018
13. Chang Min Lee et al. A New Fluorescence Imaging Technique for Visualizing Hepatobiliary Structures using Sodium Fluorescein: Result of a Preclinical Study in a Rat Model, Surgical Endoscopy, 2018