

Doç. Dr. OMAR YUSEF KUDSİ

Kişisel Bilgiler

E-posta: omar.kudsi@acibadem.edu.tr

Web: <https://avesis.acibadem.edu.tr/omar.kudsi>

Uluslararası Araştırmacı ID'leri

ScholarID: yMZOMZEAAAAJ

ORCID: 0000-0001-6723-0909

Biyografi

Dr. Kudsi, a Harvard trained surgeon, brings over two decades of expertise in robotic general surgery. Holding American board certification and esteemed as a faculty member of the American College of Surgeons, he stands as a beacon of excellence in the field. Specializing in robotic surgery for complex hernia surgery, visceral surgery, endocrine surgery, weight loss surgery, and oncological surgery, Dr. Kudsi has performed over 4000 robotic surgeries in the US. In 2016, he was recognized as one of the top ten busiest robotic surgeons globally, a testament to his skill and dedication. Dr. Kudsi's influence transcends borders, as he has played a pivotal role in establishing robotic surgery programs across the Americas, Europe, and Asia. Dr. Kudsi founded an accredited clinical and research fellowship in robotic digital surgery and post-doctoral research fellowship in Boston.

Dr. Kudsi has contributed over 100 original peer-reviewed articles, and book chapters, solidifying his reputation as a leading figure in robotic surgery. He serves as a reviewer for several surgical journals and co-edited five world-class robotic surgery textbooks including the first robotic general surgery atlas in 2018. Driven by a passion for education, Dr. Kudsi has held academic positions at prestigious institutions such as Harvard Medical School, Tufts University School of Medicine, Rutgers University School of Medicine and Acibadem School of Medicine. He has organized numerous international summits in Italy, Emirates, and Turkey. He conducted training sessions at over 500 hospitals, and personally instructed over 1000 surgeons in robotic surgery. He founded the Robotic Surgery Collaboration, a vicarious learning platform that unites over 16,000 members. In recognition of his outstanding contributions, Dr. Kudsi was awarded the Swedish Surgical Society's prestigious medal in 2022. He has assumed prominent leadership roles at SAGES and ASE. He continues to shape the future of robotic surgery as a member of the executive board of the Clinical Robotic Surgical Association and the surgeon advisory board of Intuitive, California, contributing to the development of the latest robotic technology davinci 5.

Dr. Kudsi earned his postdoctoral degree in tissue engineering at Brigham and Women's Hospital, Harvard Medical School. His surgical residency took place at Lankenau Medical Center, Jefferson Medical College, followed by a minimal invasive surgery fellowship at Beth Israel Deaconess Medical Center, Harvard Medical School, and an advanced Minimal Invasive Surgery traveling fellowship at IRCAD Strasbourg University, France. Currently based in the United States, he serves as a surgeon at Brigham and Women's Hospital and Dana Farber Cancer Institute, Harvard Medical Teaching Hospitals in Boston. As a scientist he patented numerous inventions in surgery and he pursued an MBA with a focus on entrepreneurship and co-founded digitsurgical, a Boston-based company with patented technology in intra-operative real-time 3D micrometer scanning and Artificial Intelligence. Beyond his professional achievements, Dr. Kudsi finds fulfillment in family tennis outings and has completed numerous marathons. Fluent in Arabic and English, conversational skills in French and Turkish he embodies a multicultural perspective that enriches his global collaborations and

contributions to the surgical community.

Eğitim Bilgileri

Yüksek Lisans, Drexel University, Business , Masters in Business Administration , Amerika Birleşik Devletleri 2010 - 2012
Tİpta Uzmanlık, Thomas Jefferson University, Surgery , General Surgery Residency, Amerika Birleşik Devletleri 2006 - 2011

Post Doktora, Harvard University, Medicine , Surgery , Amerika Birleşik Devletleri 2005 - 2006
Lisans, Halep Üniversitesi, Medicine , Faculty of Medicine , Suriye 1997 - 2004

Yabancı Diller

İngilizce, C2 Ustalık
Arapça, C2 Ustalık

Sertifika, Kurs ve Eğitimler

Girişimcilik , Masters in Business Administration , MBA, 2010

Yaptığı Tezler

Tıpta Uzmanlık, MANAGEMENT OF EMERGENCY CASES IN HEART DISEASES, Halep Üniversitesi, 2003

Araştırma Alanları

Tıp

Akademik Unvanlar / Görevler

Doç. Dr., Acibadem Mehmet Ali Aydınlar Üniversitesi, Tıp Fakültesi, Cerrahi Tıp Bilimleri Bölümü, 2023 - Devam Ediyor
Prof. Dr., Rutgers University, Newark, Medicine , Surgery , 2023 - Devam Ediyor
Doç. Dr., Tufts University, 2020 - 2023
Dr. Öğr. Üyesi, Tufts University, 2014 - 2020
Okutman, Harvard University, 2011 - 2012
Doktor, Thomas Jefferson University, 2006 - 2011
Araştırmacı, Harvard University, 2005 - 2006

Akademik İdari Deneyim

Araştırma Enstitüsü Müdürü, Tufts University, Medicine , Surgery , 2017 - 2022

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. Clinical outcomes and costs of retromuscular and intraperitoneal onlay mesh techniques in robotic incisional hernia repair

- Kudsi O. Y., Kaoukabani G., Bou-Ayash N., Gokcal F.
Surgical Endoscopy, cilt.38, sa.5, ss.2850-2856, 2024 (SCI-Expanded)
- II. Structured Resident Training in Robotic Surgery: Recommendations of the Robotic Surgery Education Working Group**
Porterfield J. R., Podolsky D., Ballecer C., Coker A. M., Kudsi O. Y., Duffy A. J., Meara M. P., Novitsky Y. W.
Journal of Surgical Education, cilt.81, sa.1, ss.9-16, 2024 (SCI-Expanded)
- III. A multifactorial evaluation of objective performance indicators and video analysis in the context of case complexity and clinical outcomes in robotic-assisted cholecystectomy**
Kaoukabani G., Gokcal F., Fanta A., Liu X., Shields M., Stricklin C., Friedman A., Kudsi O. Y.
Surgical Endoscopy, cilt.37, sa.11, ss.8540-8551, 2023 (SCI-Expanded)
- IV. Does smoking influence the clinical outcomes of robotic ventral hernia repair? A propensity score matching analysis study**
Kudsi O. Y., Kaoukabani G., Bou-Ayash N., Gokcal F.
Journal of Robotic Surgery, cilt.17, sa.5, ss.2229-2236, 2023 (SCI-Expanded)
- V. Do the outcomes of robotic cholecystectomy in elderly worsen with age?**
Kaoukabani G., Friedman A., Bahadir J., Gokcal F., Kudsi O. Y.
Journal of Robotic Surgery, cilt.17, sa.5, ss.2053-2057, 2023 (SCI-Expanded)
- VI. Impact of COVID-19 on clinical outcomes of robotic inguinal hernia repair**
Kudsi O. Y., Kaoukabani G., Friedman A., Bahadir J., Bou-Ayash N., Vallar K., Gokcal F.
Hernia, cilt.27, sa.5, ss.1109-1113, 2023 (SCI-Expanded)
- VII. Learning Curve of Multiport Robotic Cholecystectomy: A Cumulative Sum Analysis**
Kudsi O. Y., Kaoukabani G., Friedman A., Bou-Ayash N., Bahadir J., Crawford A. S., Gokcal F.
Surgical Laparoscopy, Endoscopy and Percutaneous Techniques, cilt.33, sa.4, ss.332-338, 2023 (SCI-Expanded)
- VIII. Do antiplatelets and anticoagulants have an impact on the clinical outcomes of robotic ventral hernia repair?**
Kudsi O. Y., Kaoukabani G., Bou-Ayash N., Gokcal F.
American Journal of Surgery, cilt.226, sa.2, ss.213-217, 2023 (SCI-Expanded)
- IX. A comparison of clinical outcomes and costs between robotic and open ventral hernia repair**
Kudsi O. Y., Kaoukabani G., Bou-Ayash N., Friedman A., Vallar K., Crawford A. S., Gokcal F.
American Journal of Surgery, cilt.226, sa.1, ss.87-92, 2023 (SCI-Expanded)
- X. Obesity and mid-term outcomes following robotic cholecystectomy**
Kudsi O. Y., Kaoukabani G., Friedman A., Bahadir J., Gokcal F.
American Journal of Surgery, cilt.226, sa.1, ss.104-107, 2023 (SCI-Expanded)
- XI. Learning Curve of Single-site Robotic Cholecystectomy: A Cumulative Sum Analysis**
Kudsi O. Y., Kaoukabani G., Friedman A., Sekigami Y., Bou-Ayash N., Bahadir J., Crawford A. S., Gokcal F.
Surgical Laparoscopy, Endoscopy and Percutaneous Techniques, cilt.33, sa.3, ss.310-316, 2023 (SCI-Expanded)
- XII. Does the mesh type influence the outcomes and costs of robotic inguinal hernia repair?**
Kudsi O. Y., Kaoukabani G., Bou-Ayash N., Gokcal F.
Journal of Robotic Surgery, cilt.17, sa.3, ss.971-978, 2023 (SCI-Expanded)
- XIII. Robotic rectal foreign body extraction – A video correspondence**
Kaoukabani G., Gokcal F., Vallar K., Bahadir J., Kudsi O. Y.
Colorectal Disease, cilt.25, sa.5, ss.1068-1069, 2023 (SCI-Expanded)
- XIV. Laparoscopic TAPP to treat inguinal hernia. Is the robot preferable? A review and cohort-study on anatomical landmarks of robotic-assisted transabdominal preperitoneal groin hernia repair (r-TAPP) TAPP laparoscópico para tratar la hernia inguinal. ¿Es preferible el robot? Estudio de cohortes y revisión de los puntos de referencia anatómicos de la reparación transabdominal preperitoneal de la hernia inguinal asistida por robot (rTAPP)**
Andreou C., Maksimovic S., Riboni C., Eisner L., Kudsi O. Y., Dietz U. A.
Cirugia Espanola, cilt.101, 2023 (SCI-Expanded)
- XV. Analysis of Factors Associated with Same-Day Discharge After Robotic Transversus Abdominis Release for Incisional Hernia Repairs**

- Kudsi O. Y., Kaoukabani G., Bou-Ayash N., Vallar K., Gokcal F.
Journal of Laparoendoscopic and Advanced Surgical Techniques, cilt.33, sa.4, ss.337-343, 2023 (SCI-Expanded)
- XVI. **Staged robotic colostomy reversal and Botox followed by hybrid TAR – A video vignette**
Kaoukabani G., Vallar K., Gokcal F., Kudsi O. Y.
Colorectal Disease, cilt.25, sa.3, ss.512, 2023 (SCI-Expanded)
- XVII. **Impact of COVID-19 on clinical outcomes of robotic retromuscular ventral hernia repair**
Kudsi O. Y., Kaoukabani G., Bou-Ayash N., Crawford A. S., Gokcal F.
Surgical Endoscopy, cilt.37, sa.2, ss.999-1004, 2023 (SCI-Expanded)
- XVIII. **Robotic Ventral Hernia Repair and Concomitant Procedures: Mid-term Outcomes and Risk Factors Associated With Postoperative Complications**
Kudsi O. Y., Kaoukabani G., Bou-Ayash N., Gokcal F.
Surgical Laparoscopy, Endoscopy and Percutaneous Techniques, cilt.33, sa.1, ss.27-30, 2023 (SCI-Expanded)
- XIX. **Comparison of perioperative and mid-term outcomes between laparoscopic and robotic inguinal hernia repair**
Kudsi O. Y., Bou-Ayash N., Kaoukabani G., Gokcal F.
Surgical Endoscopy, cilt.37, sa.2, ss.1508-1514, 2023 (SCI-Expanded)
- XX. **A comparison of outcomes between class-II and class-III obese patients undergoing robotic ventral hernia repair: a multicenter study**
Kudsi O. Y., Gokcal F., Bou-Ayash N., Watters E., Pereira X., Lima D., Malcher F.
Hernia, cilt.26, sa.6, ss.1531-1539, 2022 (SCI-Expanded)
- XXI. **Robotic natural orifice intracorporeal anastomosis and extraction sigmoidectomy for Hinchey Class IV diverticulitis—A video vignette**
Kaoukabani G., Gokcal F., Kudsi O. Y.
Colorectal Disease, cilt.24, sa.11, ss.1452-1453, 2022 (SCI-Expanded)
- XXII. **Outpatient robotic natural orifice sigmoidectomy—A video vignette**
Kaoukabani G., Gokcal F., Vallar K., Kudsi O. Y.
Colorectal Disease, cilt.24, sa.11, ss.1440-1441, 2022 (SCI-Expanded)
- XXIII. **Comparison of perioperative outcomes between non-obese and obese patients undergoing robotic inguinal hernia repair: a propensity score matching analysis**
Kudsi O. Y., Bou-Ayash N., Gokcal F.
Hernia, cilt.26, sa.4, ss.1033-1039, 2022 (SCI-Expanded)
- XXIV. **Quality of life and surgical outcomes of robotic retromuscular ventral hernia repair using a new hybrid mesh reinforcement**
Kudsi O. Y., Kaoukabani G., Bou-Ayash N., Vallar K., Chudner A., LaGrange S., Gokcal F.
Hernia, cilt.26, sa.3, ss.881-888, 2022 (SCI-Expanded)
- XXV. **Learning curve of robotic transversus abdominis release in ventral hernia repair: a cumulative sum (CUSUM) analysis**
Kudsi O. Y., Gokcal F., Bou-Ayash N., Crawford A. S.
Surgical Endoscopy, cilt.36, sa.5, ss.3480-3488, 2022 (SCI-Expanded)
- XXVI. **Learning curve of robot-assisted transabdominal preperitoneal (rTAPP) inguinal hernia repair: a cumulative sum (CUSUM) analysis**
Kudsi O. Y., Bou-Ayash N., Gokcal F., Crawford A. S., Chung S. K., Chudner A., Litwin D.
Surgical Endoscopy, cilt.36, sa.3, ss.1827-1837, 2022 (SCI-Expanded)
- XXVII. **Robotic Ventral Hernia Repair Lessons Learned from a 7-year Experience**
Kudsi O. Y., Gokcal F., Bou-Ayash N., Crawford A. S., Chang K., Chudner A., Grange S. L.
Annals of Surgery, cilt.275, sa.1, ss.9-16, 2022 (SCI-Expanded)
- XXVIII. **Comparison of Hybrid Versus Synthetic Mesh in Robotic Rives-Stoppa Ventral Hernia Repair**
Kudsi O. Y., Kaoukabani G., Bou-Ayash N., Gokcal F.
Journal of the Society of Laparoendoscopic Surgeons, cilt.26, sa.4, 2022 (SCI-Expanded)
- XXIX. **Robotic Direct Inguinal Hernia Repair: To Plicate or Not to Plicate?**
Kudsi O. Y., Bou-Ayash N., Gokcal F., Chang K.

- Surgical Laparoscopy, Endoscopy and Percutaneous Techniques, cilt.31, sa.6, ss.716-721, 2021 (SCI-Expanded)
- XXX. **Robotic hernia repair III. English version: Robotic incisional hernia repair with transversus abdominis release (r-TAR). Video report and results of a cohort study Robotische Hernienchirurgie III: Robotische Inzisionalhernienversorgung mit „transversus abdominis release“ (r-TAR). Videobeitrag und Ergebnisse einer Kohortenstudie**
Dietz U. A., Kudsi O. Y., Garcia-Ureña M., Baur J., Ramser M., Maksimovic S., Keller N., Dörfer J., Eisner L., Wiegering A.
Chirurg, cilt.92, ss.28-39, 2021 (SCI-Expanded)
- XXXI. **Robotic hernia repair: Part III: Robotic incisional hernia repair with transversus abdominis release (r-TAR). Video report and results of a cohort study Robotische Hernienchirurgie: Teil III: Robotische Inzisionalhernienversorgung mit „transversus abdominis release“ (r-TAR). Videobeitrag und Ergebnisse einer Kohortenstudie**
Dietz U. A., Kudsi O. Y., Garcia-Ureña M., Baur J., Ramser M., Maksimovic S., Keller N., Dörfer J., Eisner L., Wiegering A.
Chirurg, cilt.92, sa.10, ss.936-947, 2021 (SCI-Expanded)
- XXXII. **Robotic repair of lateral incisional hernias using intraperitoneal onlay, preperitoneal, and retromuscular mesh placement: a comparison of mid-term results and surgical technique**
Kudsi O. Y., Bou-Ayash N., Chang K., Gokcal F.
European Surgery - Acta Chirurgica Austriaca, cilt.53, sa.4, ss.188-197, 2021 (SCI-Expanded)
- XXXIII. **Robotic Inguinal Hernia Repair for Incarcerated Hernias**
Bou-Ayash N., Gokcal F., Kudsi O. Y.
Journal of Laparoendoscopic and Advanced Surgical Techniques, cilt.31, sa.8, ss.926-930, 2021 (SCI-Expanded)
- XXXIV. **Comparison of Midterm Outcomes Between Open and Robotic Emergent Ventral Hernia Repair**
Kudsi O. Y., Gokcal F., Bou-Ayash N., Chang K.
Surgical Innovation, cilt.28, sa.4, ss.449-457, 2021 (SCI-Expanded)
- XXXV. **Excess Body Weight and Abdominal Hernia**
Dietz U. A., Kudsi O. Y., Gokcal F., Bou-Ayash N., Pfefferkorn U., Rudofsky G., Baur J., Wiegering A.
Visceral Medicine, cilt.37, sa.4, ss.246-253, 2021 (SCI-Expanded)
- XXXVI. **Robotic sigmoidectomy for diverticulitis – Natural orifice extraction with stapleless hand-sewn intracorporeal anastomosis**
Kudsi O. Y., Gokcal F., Bou-Ayash N., Chudner A.
Colorectal Disease, cilt.23, sa.7, ss.1919-1923, 2021 (SCI-Expanded)
- XXXVII. **Learning Curve of Robotic Rives-Stoppa Ventral Hernia Repair: A Cumulative Sum Analysis**
Kudsi O. Y., Bou-Ayash N., Gokcal F., Crawford A. S., Chang K., Chung S. K., Litwin D.
Journal of Laparoendoscopic and Advanced Surgical Techniques, cilt.31, sa.7, ss.756-764, 2021 (SCI-Expanded)
- XXXVIII. **Learning curve in robotic primary ventral hernia repair using intraperitoneal onlay mesh: A cumulative sum analysis**
Kudsi O. Y., Gokcal F., Bou-Ayash N., Crawford A. S., Chung S. K., Chang K., Litwin D.
Surgical Laparoscopy, Endoscopy and Percutaneous Techniques, cilt.31, sa.3, ss.346-355, 2021 (SCI-Expanded)
- XXXIX. **Learning curve in robotic transabdominal preperitoneal (rTAPP) ventral hernia repair: a cumulative sum (CUSUM) analysis**
Kudsi O. Y., Gokcal F., Bou-Ayash N., Crawford A., Chung S., Chang K., Litwin D.
Hernia, cilt.25, sa.3, ss.755-764, 2021 (SCI-Expanded)
- XL. **Hybrid Robotic Hernia Repair for Incisional Hernias: Perioperative and Patient-Reported Outcomes**
Kudsi O. Y., Chang K., Bou-Ayash N., Gokcal F.
Journal of Laparoendoscopic and Advanced Surgical Techniques, cilt.31, sa.5, ss.570-578, 2021 (SCI-Expanded)
- XLI. **A comparison of robotic mesh repair techniques for primary uncomplicated midline ventral hernias and analysis of risk factors associated with postoperative complications**
Kudsi O. Y., Chang K., Bou-Ayash N., Gokcal F.
Hernia, cilt.25, sa.1, ss.51-59, 2021 (SCI-Expanded)
- XLII. **Lateral approach totally extraperitoneal (TEP) robotic retromuscular ventral hernia repair**

- Kudsi O. Y., Gokcal F.
Hernia, cilt.25, sa.1, ss.211-222, 2021 (SCI-Expanded)
- XLIII. **Propensity score matching analysis of short-term outcomes in robotic ventral hernia repair for patients with a body mass index above and below 35 kg/m²**
Kudsi O. Y., Gokcal F., Chang K.
Hernia, cilt.25, sa.1, ss.115-123, 2021 (SCI-Expanded)
- XLIV. **Robotic approach to delayed anastomotic leakage after ileocaecectomy for a neuroendocrine tumour – a video vignette**
Kudsi O. Y., Chang K., Bou-Ayash N.
Colorectal Disease, cilt.22, sa.10, ss.1470, 2020 (SCI-Expanded)
- XLV. **Robotic intraperitoneal onlay versus totally extraperitoneal (TEP) retromuscular mesh ventral hernia repair: A propensity score matching analysis of short-term outcomes**
Kudsi O. Y., Gokcal F., Chang K.
American Journal of Surgery, cilt.220, sa.4, ss.837-844, 2020 (SCI-Expanded)
- XLVI. **Caecal volvulus – urgent totally robotic right colectomy – a video vignette**
Kudsi O. Y., Bou-Ayash N.
Colorectal Disease, cilt.22, sa.10, ss.1448-1449, 2020 (SCI-Expanded)
- XLVII. **Robotic low anterior resection for a distal sigmoid colon cancer during the COVID-19 pandemic- a video vignette**
Kudsi O. Y., Chang K., Bou-Ayash N.
Colorectal Disease, cilt.22, sa.9, ss.1031, 2020 (SCI-Expanded)
- XLVIII. **Bleeding sigmoid diverticulosis – urgent stapleless totally robotic sigmoidectomy-a video vignette**
Kudsi O. Y., Bou-Ayash N.
Colorectal Disease, cilt.22, sa.9, ss.1205, 2020 (SCI-Expanded)
- XLIX. **Robotic ventral hernia repair in morbidly obese patients: perioperative and mid-term outcomes**
Gokcal F., Morrison S., Kudsi O. Y.
Surgical Endoscopy, cilt.34, sa.8, ss.3540-3549, 2020 (SCI-Expanded)
- L. **Transabdominal (TA) versus totally extraperitoneal (TEP) robotic retromuscular ventral hernia repair: a propensity score matching analysis**
Kudsi O. Y., Chang K., Bou-Ayash N., Gokcal F.
Surgical Endoscopy, cilt.34, sa.8, ss.3550-3559, 2020 (SCI-Expanded)
- LI. **Are elderly patients at high risk for postoperative complications after robotic ventral hernia repair? A propensity score matching analysis**
Kudsi O. Y., Gokcal F., La Grange S., Bou-Ayash N., Chang K.
International Journal of Medical Robotics and Computer Assisted Surgery, cilt.16, sa.3, 2020 (SCI-Expanded)
- LII. **Robotic Biliary Surgery**
Chang K., Gokcal F., Kudsi O. Y.
Surgical Clinics of North America, cilt.100, sa.2, ss.283-302, 2020 (SCI-Expanded)
- LIII. **Fully robotic total mesorectal excision for rectal cancer in a patient with intravesical prostatic protrusion – a video vignette**
Kudsi O. Y., Gokcal F.
Colorectal Disease, cilt.22, sa.1, ss.116, 2020 (SCI-Expanded)
- LIV. **Totally robotic right hemicolectomy with the hanging technique for carcinoid tumour – a video vignette**
Kudsi O. Y., Gokcal F.
Colorectal Disease, cilt.21, sa.11, ss.1335-1336, 2019 (SCI-Expanded)
- LV. **Short-term comparison between preperitoneal and intraperitoneal onlay mesh placement in robotic ventral hernia repair**
Gokcal F., Morrison S., Kudsi O. Y.
Hernia, cilt.23, sa.5, ss.957-967, 2019 (SCI-Expanded)
- LVI. **Urgent robotic mesocolic excision for obstructing proximal transverse colon cancer – a video**

vignette

Kudsi O. Y., Gokcal F.

Colorectal Disease, cilt.21, sa.9, ss.1093-1094, 2019 (SCI-Expanded)

LVII. Robotic staplerless Hartmann colostomy reversal – a video vignette

Kudsi O. Y., Gokcal F.

Colorectal Disease, cilt.21, sa.9, ss.1095-1096, 2019 (SCI-Expanded)

LVIII. Robotic approach to modified Sugabaker parastomal hernia repair by performing transversus abdominis release – a video vignette

Kudsi O. Y., Gokcal F.

Colorectal Disease, cilt.21, sa.7, ss.854-855, 2019 (SCI-Expanded)

LIX. Robotic retromuscular ventral hernia repair and transversus abdominis release: short-term outcomes and risk factors associated with perioperative complications

Gokcal F., Morrison S., Kudsi O. Y.

Hernia, cilt.23, sa.2, ss.375-385, 2019 (SCI-Expanded)

LX. Feasibility of Robotic-Assisted Transabdominal Preperitoneal Ventral Hernia Repair

Orthopoulos G., Kudsi O. Y.

Journal of Laparoendoscopic and Advanced Surgical Techniques, cilt.28, sa.4, ss.434-438, 2018 (SCI-Expanded)

LXI. Social Media as a Platform for Surgical Learning: Use and Engagement Patterns among Robotic Surgeons

Myers C. G., Kudsi O. Y., Ghaferi A. A.

Annals of Surgery, cilt.267, sa.2, ss.233-235, 2018 (SCI-Expanded)

LXII. Transition from Laparoscopic Totally Extraperitoneal Inguinal Hernia Repair to Robotic Transabdominal Preperitoneal Inguinal Hernia Repair: A Retrospective Review of a Single Surgeon's Experience

Kudsi O. Y., McCarty J. C., Paluwoi N., Mabardy A. S.

World Journal of Surgery, cilt.41, sa.9, ss.2251-2257, 2017 (SCI-Expanded)

LXIII. Cosmesis, patient satisfaction, and quality of life after da Vinci Single-Site cholecystectomy and multiport laparoscopic cholecystectomy: short-term results from a prospective, multicenter, randomized, controlled trial

Kudsi O. Y., Castellanos A., Kaza S., McCarty J., Dickens E., Martin D., Tiesenga F. M., Konstantinidis K., Hirides P., Mehendale S., et al.

Surgical Endoscopy, cilt.31, sa.8, ss.3242-3250, 2017 (SCI-Expanded)

LXIV. Robotic-assisted ventral hernia repair: a multicenter evaluation of clinical outcomes

Gonzalez A., Escobar E., Romero R., Walker G., Mejias J., Gallas M., Dickens E., Johnson C. J., Rabaza J., Kudsi O. Y.

Surgical Endoscopy, cilt.31, sa.3, ss.1342-1349, 2017 (SCI-Expanded)

LXV. Laparoscopic Distal Pancreatectomy

Kudsi O. Y., Gagner M., Jones D. B.

Surgical Oncology Clinics of North America, cilt.22, sa.1, ss.59-73, 2013 (SCI-Expanded)

LXVI. Prevalence of preoperative alcohol abuse among patients seeking weight-loss surgery

Kudsi O. Y., Huskey K., Grove S., Blackburn G., Jones D. B., Wee C. C.

Surgical Endoscopy, cilt.27, sa.4, ss.1093-1097, 2013 (SCI-Expanded)

LXVII. Carbon dioxide embolism in a 3-week-old neonate during laparoscopic pyloromyotomy: a case report

Kudsi O. Y., Jones S. A., Brenn B. R.

Journal of Pediatric Surgery, cilt.44, sa.4, ss.842-845, 2009 (SCI-Expanded)

LXVIII. Safety Evaluation of Topically Applied Amitriptyline in Porcine Full-Thickness Wounds

Pomahac B., Zuhaili B., Kudsi Y., Bleiziffer O., Velander P., Eriksson E., Gerner P.

Regional Anesthesia and Pain Medicine, cilt.32, sa.5, ss.377-381, 2007 (SCI-Expanded)

Diğer Dergilerde Yayınlanan Makaleler

- I. **Robotic Ventral Hernia Repair: Indications and Outcomes**
Aghayeva A., Neiman P., Kudsi O. Y.
Current Surgery Reports, cilt.12, sa.11, ss.395-407, 2024 (ESCI)
- II. **Perioperative and midterm outcomes of emergent robotic repair of incarcerated ventral and incisional hernia**
Kudsi O. Y., Bou-Ayash N., Chang K., Gokcal F.
Journal of Robotic Surgery, cilt.15, sa.3, ss.473-481, 2021 (ESCI)
- III. **Robotic transabdominal preperitoneal repair of complex inguinal hernias**
Kudsi O. Y., Bou-Ayash N., Gokcal F.
International Journal of Abdominal Wall and Hernia Surgery, cilt.4, sa.1, ss.1-6, 2021 (Scopus)
- IV. **Robotic inguinal hernia repair in patients aged eighty and older**
Kudsi O. Y., Gokcal F., Bou-Ayash N.
International Journal of Abdominal Wall and Hernia Surgery, cilt.4, sa.1, ss.7-12, 2021 (Scopus)
- V. **Robotic ventral hernia repair in octogenarians: perioperative and long-term outcomes**
Gokcal F., Morrison S., Kudsi O. Y.
Journal of Robotic Surgery, cilt.14, sa.2, ss.275-281, 2020 (ESCI)

Kitaplar

- I. **Roboterassistierte Hernienchirurgie**
Kudsi O. Y. (Editör)
Springer, London/Berlin , Massachusetts, 2024
- II. **Atlas of Robotic Upper Gastrointestinal Surgery**
Kudsi O. Y. (Editör)
Springer, London/Berlin , Massachusetts, 2021
- III. **Robotic Hernia Surgery**
Kudsi O. Y. (Editör)
Springer, London/Berlin , Massachusetts, 2020
- IV. **Robotic Inguinoscrotal Hernia Repair: TransabdominalPreperitoneal (TAPP)**
SEYİT H., KUDSI O. Y.
Robotic Hernia Surgery A Comprehensive Illustrated Guide, Kudsi Omar Yusef, Editör, Springer, Cham, ss.293-318, 2020
- V. **Robotic Hybrid Lateral Incisional Hernia Repair:Totally Extraperitoneal (TEP)**
BouAyash N., GÖKÇAL F., KUDSI O. Y.
Robotic Hernia Surgery A Comprehensive Illustrated Guide, Kudsi Omar Yusef, Editör, Springer, Cham, ss.195-214, 2020
- VI. **Robotic Hybrid Ventral Hernia Repair: Totally Extraperitoneal (TEP)**
BouAyash N., GÖKÇAL F., KUDSI O. Y.
Robotic Hernia Surgery A Comprehensive Illustrated Guide, Kudsi Omar Yusef, Editör, Springer, Cham, ss.59-78, 2020
- VII. **Robotic Direct Inguinal Hernia Repair:Transabdominal Preperitoneal (TAPP)**
Alvarez A., KUDSI O. Y.
Robotic Hernia Surgery A Comprehensive Illustrated Guide, Kudsi Omar Yusef, Editör, Springer, Cham, ss.319-340, 2020
- VIII. **Robotic Subcostal Hernia Repair: Totally Extraperitoneal (TEP)**
BouAyash N., GÖKÇAL F., KUDSI O. Y.
Robotic Hernia Surgery A Comprehensive Illustrated Guide, Kudsi Omar Yusef, Editör, Springer, Cham, ss.169-194, 2020

- IX. Robotic Umbilical Hernia Repair: Totally Extraperitoneal (TEP)**
GÖKÇAL F., KUDSI O. Y.
Robotic Hernia Surgery A Comprehensive Illustrated Guide, Kudsi Omar Yusef, Editör, Springer, Cham, ss.41-58, 2020
- X. Robotic Subxiphoid Hernia Repair: Transabdominal Preperitoneal (TAPP)**
Hatipoglu E., KUDSI O. Y.
Robotic Hernia Surgery A Comprehensive Illustrated Guide, Kudsi Omar Yusef, Editör, Springer, Cham, ss.1-14, 2020
- XI. Robotic Iliac Hernia Repair: Totally Extraperitoneal (TEP)**
SEYİT H., KUDSI O. Y.
Robotic Hernia Surgery A Comprehensive Illustrated Guide, Kudsi Omar Yusef, Editör, Springer, Cham, ss.277-292, 2020
- XII. Robotic ventral hernia repair**
GÖKÇAL F., KUDSI O. Y.
Operative Endoscopic and Minimally Invasive Surgery, Jones Daniel B, Schwartzberg Steven D, Editör, CRC Press, Taylor Francis Group, Florida, ss.608-616, 2019
- XIII. The Cavernous Direct Inguinal Hernia**
Pomposelli T., Lassiter G., KUDSI O. Y.
The SAGES Manual of Hernia Surgery, Davis Scott S, Dakin Gregory, Bates Andrew, Editör, Springer, Cham, ss.483-494, 2019
- XIV. Robotic transabdominal preperitoneal inguinal hernia repair**
GÖKÇAL F., KUDSI O. Y.
Operative Endoscopic and Minimally Invasive Surgery, Jones Daniel B, Schwartzberg Steven D, Editör, CRC Press, Taylor Francis Group, Florida, ss.602-607, 2019
- XV. Robotic Hiatal Hernias and Nissen Fundoplication**
GÖKÇAL F., KUDSI O. Y.
Robotic-Assisted Minimally Invasive Surgery A Comprehensive Textbook, Tsuda Swan, Kudsi Omar Yusef, Editör, Springer, Cham, ss.37-46, 2019
- XVI. Laparoscopic robotics**
KUDSI O. Y., Gonzalez A., McCabe Z., Dominguez E.
Operative Endoscopic and Minimally Invasive Surgery, Jones Daniel B, Schwartzberg Steven D, Editör, CRC Press, Taylor Francis Group, Florida, ss.627-631, 2019
- XVII. Transabdominal Preperitoneal (rTAPP) Repair**
GÖKÇAL F., KUDSI O. Y.
Robotic Assisted Hernia Repair Current Practice, LeBlanc Karl A, Editör, Springer, Cham, ss.287-301, 2019
- XVIII. Introduction to Robotic Surgery**
AbuNwar M. R., KUDSI O. Y.
Surgery Boot Camp Manual: A Multimedia Guide for Surgical Training, Gupta Alok, Jones Daniel B, Editör, Lippincott Williams Wilkins, Wolters Kluwer, Philadelphia, ss.439-448, 2019
- XIX. Laparoscopic distal pancreatectomy**
KUDSI O. Y., Ozcan L., Gagner M.
Operative Endoscopic and Minimally Invasive Surgery, Jones Daniel B, Schwartzberg Steven D, Editör, CRC Press, Taylor Francis Group, Florida, ss.480-484, 2019
- XX. Robotic-Assisted Minimally Invasive Surgery**
Kudsi O. Y. (Editör)
Springer, London/Berlin , Massachusetts, 2018
- XXI. Atlas of Robotic Surgery**
Kudsi O. Y. (Editör)
Cine-Med, Inc., Massachusetts, 2018
- XXII. Lumbar Hernia Repair**
KUDSI O. Y., Avruch J.

- Laparoscopic and Robotic Incisional Hernia Repair, LeBlanc Karl A, Editör, Springer, Cham, ss.141-150, 2018
- XXIII. Masters Program Foregut Pathway: Robotic Fundoplications**
 Orthopoulos G., Bhurtel P., KUDSI O. Y.
 The SAGES Manual of Robotic Surgery, Patel Ankit D, Oleynikov Dmitry, Editör, Springer, Cham, ss.21-34, 2018
- XXIV. Robotic Surgery**
 Bhurtel P., Orthopoulos G., KUDSI O. Y.
 Pocket Surgery, Jones Daniel B, Editör, Lippincott Williams Wilkins, Wolters Kluwer, Philadelphia, ss.331-337, 2017
- XXV. Advanced Laparoscopy—Single Incision and Troubleshooting Robotic Surgery**
 Shah J., KUDSI O. Y.
 General Surgery Examination and Board Review, Lim Robert B, Jones Daniel B, Editör, McGraw Hill, ss.28-31, 2016
- XXVI. Skin cancer**
 Shah J., KUDSI O. Y.
 General Surgery Examination and Board Review, Lim Robert B, Jones Daniel B, Editör, McGraw Hill, ss.41-43, 2016
- XXVII. Pankreatik Endocrine Tumors**
 Shah J., KUDSI O. Y.
 General Surgery Examination and Board Review, Lim Robert B, Jones Daniel B, Editör, McGraw Hill, ss.217-220, 2016
- XXVIII. Splenectomy**
 KUDSI O. Y., Jones D. B.
 Minimally Invasive Surgery: Laparoscopy, Therapeutic Endoscopy and Notes, Jones Daniel B, Andrews Robert A, Critchlow Jonathan F, Schneider Benjamin E, Editör, JP Medical Ltd., London, ss.123-130, 2015
- XXIX. Laparoscopic Splenectomy**
 KUDSI O. Y., Jones D. B.
 Mastery of Endoscopic and Laparoscopic Surgery, Swanstrom Lee L., Soper Nathaniel J, Editör, Lippincott Williams Wilkins, Wolters Kluver, Philadelphia, ss.607-614, 2013
- XXX. Shortness of Breath**
 Behrens S. B., KUDSI O. Y., Kuntz L. C.
 SURGERY A Competency Based Companion, Mann, Barry D., Editör, Elsevier Health Sciences, Saunders, London, ss.338-346, 2008

Hakemli Bilimsel Toplantılarda Yayımlanmış Bildiriler

- I. **Long-Term Results of Single-Site Robotic Cholecystectomy**
 Kudsi O. Y.
 SAGES, Montreal, Kanada, 29 Mart - 01 Nisan 2023, cilt.47, ss.425-426, (Özet Bildiri)
- II. **Clinical Outcomes and Costs of Retromuscular and Intraperitoneal Onlay Mesh Techniques in Robotic Incisional Hernia Repair**
 Kudsi O. Y.
 SAGES, Montreal, Kanada, 29 Mart - 01 Nisan 2023, cilt.37, ss.217-218, (Tam Metin Bildiri)
- III. **Laparoscopic versus Robotic Inguinal Hernia Repair: A Decade's Experience**
 Kudsi O. Y.
 SAGES, Montreal, Kanada, 29 Mart - 01 Nisan 2023, cilt.37, ss.347, (Tam Metin Bildiri)
- IV. **Kalp Hastalıklarında Acil Durumların YönetimiManagement of Emergency Cases in Heart Diseases**
 KUDSI O. Y., GÖKÇAL F., Hinedi Z., Jabri Y., Al Asil M.
 4th International Hippocrates Congress on Medical and Health Sciences, Antalya, Türkiye, 25 - 26 Eylül 2020, ss.350-372, (Tam Metin Bildiri)
- V. **Robotik Rives-Stoppa Ventral Herni Onarımının Öğrenme Eğrisi: Kümülatif Toplam Analizi**
 GÖKÇAL F., KUDSI O. Y.
 1st International Congress on Multidisciplinary Studies in Medical Sciences, İstanbul, Türkiye, 3 - 05 Haziran 2020, (Özet Bildiri)

- VI. **A Cumulative Sum Analysis of Learning Curve in Robotic Primary Ventral Hernia Repair Utilizing Intraperitoneal Onlay Mesh**
GÖKÇAL F., KUDSI O. Y.
3rd International Health Science and Life Congress, Burdur, Türkiye, 6 - 04 Haziran 2020, (Özet Bildiri)
- VII. **Robotik Transabdominal Preperitoneal Ventral Herni Onarımı Öğrenme Eğrisi: Kümülatif Toplamı Analizi**
GÖKÇAL F., KUDSI O. Y.
INSAC Natural and Health Sciences Congress, Konya, Türkiye, 22 - 23 Mayıs 2020, ss.377, (Özet Bildiri)
- VIII. **Robotic repair of primary uncomplicated midline hernias**
Chang K., Gökçal F., Bouayash N., Kudsi O. Y.
42nd Annual European Hernia Society Congress, Barcelona, İspanya, 28 - 29 Mayıs 2020, cilt.24, ss.1, (Özet Bildiri)
- IX. **Comparison of mid-term results and surgical technique in the robotic repair of lateral incisional hernias**
Kudsi O. Y.
42nd Annual European Hernia Society Congress, Barcelona, İspanya, 28 - 29 Mayıs 2020, cilt.24, ss.13-14, (Özet Bildiri)
- X. **Transabdominal (TA) versus totally extraperitoneal (TEP) robotic retromuscular ventral hernia repair: a propensity score matching analysis**
Kudsi O. Y.
42nd Annual European Hernia Society Congress, Barcelona, İspanya, 28 - 29 Mayıs 2020, cilt.24, ss.2, (Özet Bildiri)
- XI. **A comparison study between robotic transabdominal preperitoneal (TAPP) and robotic totally extraperitoneal (TEP) repair for primary ventral hernias**
Kudsi O. Y.
42nd Annual European Hernia Society Congress, Barcelona, İspanya, 28 - 29 Mayıs 2020, cilt.24, ss.14-15, (Özet Bildiri)
- XII. **Sol taraflı divertiküler hastalık için yapılan robotik cerrahide staplersız anastomoz: bir pilot çalışma**
GÖKÇAL F., SEYİT H., KUDSI O. Y.
4. Cukurova Gastrointestinal Cerrahi Hastalıkları Kongresi, Adana, Türkiye, 28 Şubat - 01 Mart 2020, (Özet Bildiri)
- XIII. **Facebook as a platform for coactive vicarious learning Robotic Surgery Collaboration (RSC) Experience**
KUDSI O. Y., Myers C. G., Ghaferi A. A., Dickens E., Swope T. J.
SAGES 2017 Annual Meeting, Texas, Amerika Birleşik Devletleri, 22 - 25 Mart 2017, (Özet Bildiri)
- XIV. **Feasibility and Reproducibility of Robotic Retromuscular Ventral Hernia**
KUDSI O. Y., Bhurteil P., Orthopoulos G., Shah J.
SAGES 2017 Annual Meeting, Texas, Amerika Birleşik Devletleri, 22 - 25 Mart 2017, (Özet Bildiri)
- XV. **Early results of Robotic Trans-abdominal Pre-peritoneal (rTAPP) in Ventral Hernia Repair**
KUDSI O. Y., Orthopoulos G., Bhurteil P., Shah J.
SAGES 2017 Annual Meeting, Texas, Amerika Birleşik Devletleri, 22 - 25 Mart 2017, (Özet Bildiri)
- XVI. **An ongoing prospective study evaluating ProGripTM Laparoscopic Self-fixating mesh during Robotic Trans Abdominal PrePeritoneal (TAPP) Inguinal Hernia Repair**
KUDSI O. Y., Piscoya J.
World Congress of Abdominal Wall Hernia Surgery, Milan, İtalya, 25 - 29 Nisan 2015, ss.332-333, (Özet Bildiri)
- XVII. **Learning curve for robotic-assisted cholecystectomy: use of ordinary least squares method**
KUDSI O. Y., Sean K., Goldstein R.
SAGES 2015 Annual Meeting, Tennessee, Amerika Birleşik Devletleri, 15 - 18 Nisan 2015, (Özet Bildiri)
- XVIII. **Surgical robot as the first assistant. Review of 321 consecutive robotic assisted surgeries outcomes in a community hospital**
KUDSI O. Y., Paluvi N., Bhurteil P.
SAGES 2015 Annual Meeting, Tennessee, Amerika Birleşik Devletleri, 15 - 18 Nisan 2015, (Özet Bildiri)
- XIX. **Does robotic approach in cholecystectomy increase the chance of common bile duct injury in surgeon's early experience during transition to practice**

- KUDSI O. Y., Bhurtel P., Sean K., Goldstein R., Paluwoi N.
Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) congress, Tennessee, Amerika Birleşik Devletleri, 15 - 18 Nisan 2015, (Özet Bildiri)
- XX. Pre-Op Alcohol Abuse Prevalence Among Weight Loss Surgery Patients**
KUDSI O. Y., Huskey K., Shannon G., Blackburn G., Jones D. B., Wee C. C.
SAGES 2012 Annual Meeting, 7 - 10 Mart 2012, (Özet Bildiri)

Ansiklopedide Bölümler

- I. Wiley Encyclopedia of Biomedical Engineering**
KUDSI O. Y., Pomahac B.
Wiley-Interscience., ss.3426-3431, 2006

Patent

- Kudsi O. Y., Colonoscopy System and Method, Patent, BÖLÜM A İnsan İhtiyaçları, Buluşun Tescil No: US11419491B2 , Standart Tescil, 2022
- Kudsi O. Y., Wearable Non-invasive Lung Fluid Monitoring System and Methods, Patent, BÖLÜM A İnsan İhtiyaçları, Buluşun Başvuru Numarası: US 2021/0282744 A1 , Standart Tescil, 2021

Bilimsel Kuruluşlardaki Üyelikler / Görevler

- Clinical Robotic Surgery Association (CRSA), Genel Sekreter, 2024 - Devam Ediyor , Amerika Birleşik Devletleri
Clinical Robotic Surgery Association (CRSA) , Yürütmeye Kurulu Üyesi, 2022 - Devam Ediyor , Amerika Birleşik Devletleri
Robotic Surgery Collaboration (RSC), Başkan, 2015 - Devam Ediyor , Amerika Birleşik Devletleri
Robotic Surgery Committee (SAGES) , Eşbaşkan, 2016 - 2023, Amerika Birleşik Devletleri
Association of Surgical Education (Robotic & Technology Committee), Başkan, 2014 - 2016, Amerika Birleşik Devletleri

Bilimsel Danışmanlıklar

- Intuitive , Kurum veya Organizasyonlar İçin Yapılan Danışmanlık, Acıbadem Mehmet Ali Aydınlar Üniversitesi, Tıp Fakültesi, Cerrahi Tıp Bilimleri Bölümü, Türkiye, 2021 - Devam Ediyor
Bard , Kurum veya Organizasyonlar İçin Yapılan Danışmanlık, Acıbadem Mehmet Ali Aydınlar Üniversitesi, Tıp Fakültesi, Cerrahi Tıp Bilimleri Bölümü, Türkiye, 2021 - Devam Ediyor
Gore , Kurum veya Organizasyonlar İçin Yapılan Danışmanlık, Acıbadem Mehmet Ali Aydınlar Üniversitesi, Tıp Fakültesi, Cerrahi Tıp Bilimleri Bölümü, Türkiye, 2020 - Devam Ediyor

Bilimsel Araştırma / Çalışma Grubu Üyelikleri

- General Surgery Research Group, Acıbadem Mehmet Ali Aydınlar Üniversitesi, Turkey, NA, 2024 - Devam Ediyor

Kongre ve Sempozyum Katılımı Faaliyetleri

- Clinical Robotic Surgery Association (CRSA), Oturum Başkanı, Rome, İtalya, 2024
Robotic Surgery Collaboration Summit , Davetli Konuşmacı, Abu Dhabi, Birleşik Arap Emirlikleri, 2024
Robotic Surgery Collaboration Summit , Oturum Başkanı, Abu Dhabi, Birleşik Arap Emirlikleri, 2024

Innovation Forum , Davetli Konuşmacı, Kobenhavn, Danimarka, 2024
Minimal Invasive and Novel Therapeutics (MINT) , Davetli Konuşmacı, Massachusetts, Amerika Birleşik Devletleri, 2024
Society of Robotic Surgery (SRS), Davetli Konuşmacı, Florida, Amerika Birleşik Devletleri, 2024
Society of Robotic Surgery (SRS), Oturum Başkanı, Florida, Amerika Birleşik Devletleri, 2024
Surgical Data Science Symposium, Davetli Konuşmacı, Georgia, Amerika Birleşik Devletleri, 2024
Italy School of Hernias and abdominal Wall Surgery, Davetli Konuşmacı, Modena, İtalya, 2024
Nordic Hernia Symposium , Davetli Konuşmacı, Stockholm, İsveç, 2024
SIC-ISHAWS National School of Hernias and abdominal wall surgery, Davetli Konuşmacı, Naples, İtalya, 2024
Boston Surgical Society Seminar , Davetli Konuşmacı, Massachusetts, Amerika Birleşik Devletleri, 2024
11th Congress of GI Surgery, Davetli Konuşmacı, Antalya, Türkiye, 2023
11th Congress of GI Surgery, Davetli Konuşmacı, Antalya, Türkiye, 2023
Clinical Robotic Surgery Association (CRSA), Davetli Konuşmacı, Illinois, Amerika Birleşik Devletleri, 2023
Clinical Robotic Surgery Association , Oturum Başkanı, Illinois, Amerika Birleşik Devletleri, 2023
Minimal Invasive and Novel Therapeutics (MINT), Davetli Konuşmacı, Massachusetts, Amerika Birleşik Devletleri, 2023
Robotic Surgery Collaboration Summit, Davetli Konuşmacı, İstanbul, Türkiye, 2023
Robotic Surgery Collaboration Summit, Moderator, İstanbul, Türkiye, 2023
Society of Robotic Surgery (SRS), Davetli Konuşmacı, Sydney, Avustralya, 2023

Burslar

IRCARD TRAVELLING AWARD, Diğer Uluslararası Organizasyonlar, 2012 - 2012

Ödüller

Kudsi O. Y., Swedish Surgical Medal, Swedish Surgical Society, Ağustos 2022
Kudsi O. Y., Honorary Chair , Society Of Laparoscopic And Robotic Surgeons, Mis Week, Haziran 2022
Kudsi O. Y., Lankenau Medical Center Steward E. First, M.D. Commencement Lectureship, Lankenau Medical Center, Ocak 2019
Kudsi O. Y., Complex Hernia Program, Intuitive Surgical, Ocak 2018
Kudsi O. Y., SAGES EXCELLENCE MEDAL AWARD , Sages, Mart 2017
Kudsi O. Y., SAGES EXCELLENCE MEDAL AWARD, Sages, Mart 2016
Kudsi O. Y., Top 10 highest robotic surgery volume in the world, Intuitive Surgical, Ocak 2016
Kudsi O. Y., The IRCAD 2012 Fellowship Award, Society Of American Gastrointestinal And Endoscopic Surgeons (Sages), Ocak 2012
Kudsi O. Y., Teaching Award , Lankenau Hospital, Jefferson Univ., Temmuz 2009