## **IQP Team BPES Citations**

- Agha, R., & Muir, G. (2003). Does laparoscopic surgery spell the end of the open surgeon? *Journal* of the Royal Society of Medicine, 96(11), 544–546.

  https://www.ncbi.nlm.nih.gov/pmc/articles/PMC539626/
- Charles Kuntz. (2016, March 31). *Tools of the trade: LigaSure*. Vet Practice Magazine. https://www.vetpracticemag.com.au/tools-trade-ligasure/
- Chicago Institute of Minimally Invasive Surgery. (n.d.). *History of Minimally Invasive Surgery*. Retrieved February 9, 2024, from http://www.laparoscopicexperts.com/introduction/
- Chivukula, S., Lammers, S., & Wagner, J. (2020). Assessing organic material on single-use vessel sealing devices: a comparative study of reprocessed and new LigaSure<sup>TM</sup> devices. *Surgical Endoscopy*, *35*, 4539–4549. https://doi.org/10.1007/s00464-020-07969-8
- Cleveland Clinic. (n.d.). *Laparoscopic Surgery: Purpose, Procedure & What it Is.* Cleveland Clinic. Retrieved February 9, 2024, from https://my.clevelandclinic.org/health/treatments/22552-laparoscopic-surgery
- Covidien Valleylab<sup>TM</sup> ForceTriad<sup>TM</sup> Energy Platform (ESU), Recertified. (2024). [Online Store]. Envi Health Solutions. https://www.envihs.com/products/covidien-valleylab-forcetriad-esu-recertified
- Creswell, J. W., & Creswell, J. D. (2018). Research design: qualitative, quantitative, and mixed methods approaches (Fifth edition). SAGE.
- Cunha, M. F., & Pellino, G. (2023). Environmental effects of surgical procedures and strategies for sustainable surgery. *Nature Reviews. Gastroenterology & Hepatology*, 20(6), 399–410. https://doi.org/10.1038/s41575-022-00716-5

- Dobson, G. P. (2020). Trauma of major surgery: A global problem that is not going away. International Journal of Surgery, 81, 47–54. https://doi.org/10.1016/j.ijsu.2020.07.017
- Hariharan, V. G., Landsman, V., & Stremersch, S. (2023). Branded response to generic entry:

  Detailing beyond the patent cliff. *International Journal of Research in Marketing*.

  https://doi.org/10.1016/j.ijresmar.2023.12.004
- Healthcare Expo Taiwan. (2022, November 17). "Maxima" Cordless Ultrasonic Dissector /

  Healthcare+ Expo, Taiwan / Getting Ahead in Healthcare Business booming in the APAC

  region. Healthcare+ Expo, Taiwan. https://expo.taiwanhealthcare.org/en/news\_detail.php?REFDOCID=0rlgzu75bt4r0t4o
- Hysteresis. (2024). [Explainer Website]. BYJU's. https://byjus.com/jee/hysteresis/
- International Trade Administration. (2024a, January 9). *Thailand Protecting Intellectual Property*. https://www.trade.gov/country-commercial-guides/thailand-protecting-intellectual-property
- International Trade Administration. (2024b, January 10). *Taiwan Protecting Intellectual Property*. https://www.trade.gov/country-commercial-guides/taiwan-protecting-intellectual-property
- Jaiswal, A., & Huang, K.-G. (2017). Energy devices in gynecological laparoscopy Archaic to modern era. *Gynecology and Minimally Invasive Therapy*, 6(4), 147–151. https://doi.org/10.1016/j.gmit.2017.08.002
- Karande, V. (2015). LigaSure<sup>TM</sup> 5-mm Blunt Tip Laparoscopic Instrument. *The Journal of Obstetrics and Gynecology of India*. https://doi.org/10.1007/s13224-015-0745-2
- Kelley, W. E. (2008). The Evolution of Laparoscopy and the Revolution in Surgery in the Decade of the 1990s. *JSLS: Journal of the Society of Laparoendoscopic Surgeons*, *12*(4), 351–357. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3016007/

- Korean Intellectual Property Office Patents & UtilityModels > Korean IP System > Patents. (n.d.).

  Retrieved February 9, 2024, from

  https://www.kipo.go.kr/en/HtmlApp?c=92000&catmenu=ek03\_01\_01
- LaPelusa, A., & Bordoni, B. (2024). *High-Velocity Low-Amplitude Manipulation Techniques*. StatPearls Publishing. https://www.ncbi.nlm.nih.gov/books/NBK574527/
- Lee, E., Tong, J., Pasick, L., Benito, D., Joshi, A., Thakkar, P., & Goodman, J. (2022).

  Complications associated with energy-based devices during thyroidectomy from 2010–2020.

  World Journal of Otorhinolaryngology Head and Neck Surgery, 9(1), 35–44.

  https://doi.org/10.1016/j.wjorl.2021.04.008
- LF1623 Covidien Ligasure Laparoscopic Sealer/Divider Blunt Tip 23.0Mm. (2023). [Online Store]. SurgiShop. https://surgishop.com/product/lf1623-covidien-ligasure-laparoscopic-sealer-divider-blunt-tip-23-0mm/
- Ligasure Technology. (2024). [Sales Page]. Medtronic. https://www.medtronic.com/covidien/en-us/products/vessel-sealing/ligasure-technology.html
- LigaSure Vessel Sealing System 6/Case. (2024). [Online Store]. Tiger Medical. https://tigermedical.com/products/ligasure-vessel-sealing-system-covlf1823-oo
- Litynski, G. S. (1997). Laparoscopy Between the World Wars: The Barriers to Trans-Atlantic Exchange. *JSLS: Journal of the Society of Laparoendoscopic Surgeons*, *1*(2), 185–188. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3021276/
- Maxima Biotech Inc. (n.d.). *Home Page*. Maxima Biotech Inc. Retrieved February 9, 2024, from https://www.maximabio.com/?lang=en
- Mbah, N. A., Brown, R. E., Bower, M. R., Scoggins, C. R., McMasters, K. M., & Martin, R. C. G. (2012). Differences between bipolar compression and ultrasonic devices for parenchymal

- transection during laparoscopic liver resection. *HPB : The Official Journal of the International Hepato Pancreato Biliary Association*, *14*(2), 126–131. https://doi.org/10.1111/j.1477-2574.2011.00414.x
- Monopolar Electrosurgery vs. Bipolar Electrosurgery. (2016, October 3). [Blog]. Symmetry Surgical. https://symmetrysurgical.com/bipolar-electrosurgery-vs-monopolar-electrosurgery/
- Ochsner, J. L. (2000). Minimally Invasive Surgical Procedures. *The Ochsner Journal*, *2*(3), 135–136. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3117518/
- OLRC Home. (n.d.). Retrieved February 9, 2024, from https://uscode.house.gov/browse/prelim@title35&edition=prelim
- OLYMPUS. (2018). *THUNDERBEAT Technology* [Explainer]. OLYMPUS. https://www.olympusprofed.com/gyn/lapgyn/22072/
- Olympus to Launch THUNDERBEAT. (2012, March 21). [Press Release]. Olympus America. https://www.olympus-global.com/en/news/2012a/nr120321thunderbeate.html
- OmniMark. (2023, December 6). Bipolar Electrosurgery Market Size 2023 2030 Global Industrial Analysis, Key Geographical Regions, Market Share, Top Key Players, Product Types and. LinkedIn. https://www.linkedin.com/pulse/bipolar-electrosurgery-market-size-2023-2030-global-industrial-b6iee
- Pantelić, M., Ljikar, J., Devecerski, G., & Karadzić, J. (2015). ENERGY SYSTEMS IN SURGERY. *Medicinski Pregled*, 68(11–12), 394–399. https://doi.org/10.2298/mpns1512394p
- PATENT ACT Article Content Laws & Regulations Database of The Republic of China (Taiwan). (n.d.). Retrieved February 9, 2024, from
  - https://law.moj.gov.tw/ENG/LawClass/LawAll.aspx?pcode=J0070007
- Patents. (n.d.). Retrieved February 9, 2024, from https://www.wipo.int/patents/en/index.html

- Piemontese, A., Cohen, L., Wright, G., Robledinos-Antón, N., Jamous, N., & Tommaselli, G. (2023). Adopting a portfolio of ultrasonic and advanced bipolar electrosurgery devices from a single manufacturer compared to currently used ultrasonic and advanced bipolar devices: a probabilistic budget impact analysis from a Spanish hospital perspective. *Journal of Medical Economics*, 26(1), 179–188. https://doi.org/10.1080/13696998.2023.2169496
- Prosecution History Estoppel: Differences in Regulations between U.S., China, and Taiwan and Suggested Strategies. (n.d.). Default. Retrieved February 9, 2024, from https://www.aipla.org/list/innovate-articles/prosecution-history-estoppel-differences-in-regulations-between-u.s.-china-and-taiwan-and-suggested-strategies
- Qualtrics. (2024). Survey bias types that researchers need to know about. Qualtrics. https://www.qualtrics.com/experience-management/research/survey-bias/
- Research Optimus. (2021, July 23). *Using SWOT and PESTLE Analysis Together for Crafting Strategy*. Research Optimus. https://www.researchoptimus.com/blog/using-swot-and-pestle-analysis-together-for-crafting-strategy/
- Robert K. Zurawin, T. Bartley Pickron, & Robin P. Blackstone. (n.d.). Intelligent Ultrasonic Energy. *ETHICON*. Retrieved February 15, 2024, from https://www.jnjmedtech.com/sites/default/files/user\_uploaded\_assets/pdf\_assets/2019-10/Intelligent-Ultrasonic-Energy-Delivered-by-HARMONIC-Devices-Springer-Paper-018618-140721.pdf
- Sankaranarayanan, G., Resapu, R. R., Jones, D. B., Schwaitzberg, S., & De, S. (2013). Common Uses and Cited Complications of Energy in Surgery. *Surgical Endoscopy*, *27*(9), 3056–3072. https://doi.org/10.1007/s00464-013-2823-9

- Santa Clara University. (n.d.). Conducting Effective and Ethical Interviews. *The HUB Think. Write*. *Speak*, 1–5.
- ScienceDirect.com | Science, health and medical journals, full text articles and books. (n.d.).

  Retrieved February 9, 2024, from https://www.sciencedirect.com/?ref=pdf\_download&fr=RR-11&rr=852f7a3d0f070597
- Seth Batiste. (2024). What are the advantages and disadvantages of using case studies? https://www.linkedin.com/advice/0/what-advantages-disadvantages-using-case-studies
- Smith, A., Kondo, M., Kondo, W., & Cabrera, R. (2018). Laparoscopic Surgical Devices: A Review of the Newest Energies and Instruments. *International Journal of Medical Science and Health Research*, 2(6), 40–60. IJMSHR Archive.

https://ijmshr.com/uploads/pdf/archivepdf/2020/IJMSHR\_02\_100.pdf

Stanford Medicine. (2024). *General Surgery Types*. https://stanfordhealthcare.org/medical-treatments/g/general-surgery/types.html

Summed. (2020). *About Summed*. 苡樂創新平台. https://www.summedtw.com/關於苡樂?lang=en *TB-0535FCS – Olympus Thunderbeat 5Mm 35Cm Front Actuated Grip Type S*. (2023). [Online

Store]. SurgiShop. https://surgishop.com/product/tb-0535fcs-olympus-thunderbeat-5mm-35cm-

Thunderbeat. (2024). [Sales Page]. Olympus America.

front-actuated-grip-type-s/

https://medical.olympusamerica.com/products/thunderbeat

VALLEYLAB LigaSure. (2024). [Online Store]. Bimedis. https://bimedis.com/valleylab-ligasurem25480

Velanovich, V. (2000). Laparoscopic vs open surgery: A preliminary comparison of quality-of-life outcomes. *Surgical Endoscopy*, *14*(1), 16–21. https://doi.org/10.1007/s004649900003

Vettoretto, N., Foglia, E., Gerardi, C., Lettieri, E., Nocco, U., Botteri, E., Bracale, U., Caracino, V., Carrano, F. M., Cassinotti, E., Giovenzana, M., Giuliani, B., Iossa, A., Milone, M., Montori, G., Peltrini, R., Piatto, G., Podda, M., Sartori, A., ... on behalf of the HTA-HED Collaborative Group. (2023). High-energy devices in different surgical settings: lessons learnt from a full health technology assessment report developed by SICE (Società Italiana di Chirurgia Endoscopica). *Surgical Endoscopy*, *37*(4), 2548–2565. https://doi.org/10.1007/s00464-022-09734-5

Zhao, Z., & Gu, J. (2022). Open surgery in the era of minimally invasive surgery. *Chinese Journal of Cancer Research*, 34(1), 63–65. https://doi.org/10.21147/j.issn.1000-9604.2022.01.06