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, K. (2016, March 31). *Tools of the Trade LigaSure* [Blog]. Vet Practice. https://www.vetpracticemag.com.au/tools-trade-ligasure/
- 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 LigaSureTM 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 ValleylabTM ForceTriadTM 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). LigaSureTM 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-front-actuated-grip-type-s/
- Thunderbeat. (2024). [Sales Page]. Olympus America.

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