

## DAFTAR PUSTAKA

- [1] WHO, "Cervical Cancer," World Health Organization. Accessed: May 26, 2024. [Online]. Available: [https://www.who.int/news-room/fact-sheets/detail/cervical-cancer?Gad\\_Source=1&Gclid=Cjwkcajw1emzbhb8eiwahwzzxfrikemfsoljqpouraodv69oacgbsmuxgmp7q43n91ry0gqlrthwhocw4qqavd\\_Bwe](https://www.who.int/news-room/fact-sheets/detail/cervical-cancer?Gad_Source=1&Gclid=Cjwkcajw1emzbhb8eiwahwzzxfrikemfsoljqpouraodv69oacgbsmuxgmp7q43n91ry0gqlrthwhocw4qqavd_Bwe)
- [2] H. M. Gagné, "Colposcopy Of The Vagina And Vulva," *Obstetrics And Gynecology Clinics Of North America*, Vol. 35, No. 4. Pp. 659–669, Dec. 2008. Doi: 10.1016/J.Ogc.2008.10.002.
- [3] J. G. Pierce And S. Bright, "Performance Of A Colposcopic Examination, A Loop Electrosurgical Procedure, And Cryotherapy Of The Cervix," *Obstetrics And Gynecology Clinics Of North America*, Vol. 40, No. 4. W.B. Saunders, Pp. 731–757, 2013. Doi: 10.1016/J.Ogc.2013.08.008.
- [4] M. Arbyn *Et Al.*, "Estimates Of Incidence And Mortality Of Cervical Cancer In 2018: A Worldwide Analysis," *Lancet Glob Health*, Vol. 8, No. 2, Pp. E191–E203, Feb. 2020, Doi: 10.1016/S2214-109X(19)30482-6.
- [5] C. Millien, M. C. Jean-Baptiste, G. Manite, And D. Levitz, "Remote Quality Assurance In Cervical Cancer Screening In Low Resource Settings Using A Handheld Smartphone-Based Colposcope," In *Optics And Biophotonics In Low-Resource Settings*, SPIE, Mar. 2015, P. 93140A. Doi: 10.1117/12.2086377.
- [6] P. N. Godiwala, "Using A New Hand - Held Colposcope In Combination With Cryotherapy And LEEP In A See - And - Treat Cervical Cancer Screening Program," *Eurasian J Med Oncol*, 2019, Doi: 10.14744/Ejmo.2019.50315.
- [7] C. T. Lam *Et Al.*, "Design Of A Novel Low Cost Point Of Care Tampon (Pocket) Colposcope For Use In Resource Limited Settings," *Plos One*, Vol. 10, No. 9, Sep. 2015, Doi: 10.1371/Journal.Pone.0135869.
- [8] P. Agustiansyah, Rizal Sanif, Siti Nurmaini, Irfannuddin, And Legiran, "Epidemiology And Risk Factors For Cervical Cancer," *Bioscientia*

- Medicina : Journal Of Biomedicine And Translational Research*, Vol. 5, No. 7, Pp. 624–631, Apr. 2021, Doi: 10.32539/Bsm.V5i7.326.
- [9] V. Bouvard *Et Al.*, “The IARC Perspective On Cervical Cancer Screening,” 2021.
- [10] E. Setianingsih, Y. Astuti, N. Aisyaroh, P. Studi Kebidanan Program Sarjana Dan Pendidikan Profesi Bidan, And F. Kedokteran Universitas Islam Sultan Agung, “LITERATURE REVIEW : FAKTOR-FAKTOR YANG MEMPENGARUHI TERJADINYA KANKER SERVIKS.”
- [11] D. C. Planchard And M. P. Planchard, “Engineering Design With Solidworks 2001Plus A Competency Project Based Approach Utilizing 3D Solid Modeling.” [Online]. Available: [Www.Schroff-Europe.Com](http://Www.Schroff-Europe.Com)
- [12] P. Agustiansyah, Rizal Sanif, Siti Nurmaini, Irfannuddin, And Legiran, “Epidemiology And Risk Factors For Cervical Cancer,” *Bioscientia Medicina : Journal Of Biomedicine And Translational Research*, Vol. 5, No. 7, Pp. 624–631, Apr. 2021, Doi: 10.32539/Bsm.V5i7.326.
- [13] K. R. Kesehatan, “PANDUAN PELAKSANAAN HARI KANKER SEDUNIA 2022.”
- [14] S. Nengsi Destriani, D. Maryani, And D. Himalaya, “Inspeksi Visual Asam Asetat (Iva) Pada Wanita Usia Subur (Wus) Di Puskesmas Kemumu Tahun 2022 Factors Associated With Acetic Acid Visual Inspection Behavior In Women Of Childbearing Age At The Kemumu Health Center In 2022,” 2022.
- [15] P. Primadiarti And H. Lumintang, “Pengarang Utama 2 SKP. Pengarang Pembantu 1 SKP.”
- [16] E. L. Moss *Et Al.*, “European Federation Of Colposcopy Quality Standards Delphi Consultation,” *European Journal Of Obstetrics And Gynecology And Reproductive Biology*, Vol. 170, No. 1, Pp. 255–258, 2013, Doi: 10.1016/J.Ejogrb.2013.06.032.
- [17] Sp. K. Dr. Gina Anindyajati, “Memahami Hasil Papsmear,” [Blog.Angsamerah.Com](http://Blog.Angsamerah.Com).
- [18] K. Suwiyoga Bagian *Et Al.*, “Kanker Serviks: Penyakit Keganasan Fatal Yang Dapat Dicegah.”

- [19] P. Penelitian, B. Lipi, J. Raya, And B. Km, “PEMERIKSAAN HUMAN PAPILOMAVIRUS (HPV) SEBAGAI SKRINING KANKER SERVIKS APA DAN BAGAIMANA? DWI WULANDARI.” [Online]. Available: <Http://Www.Hpvcenter.Se/Html/R>
- [20] A. Chandra And C. C. In, “Analysis Of Hand Anthropometric Dimensions Of Male Industrial Workers Of Haryana State,” 2011.
- [21] H. Purnomo, “Pengukuran Antropometri Tangan Usia 18 Sampai 22 Tahun Kabupaten Sleman Yogyakarta.”
- [22] “Advanced Technologies For Industry-Product Watch 3D Printing For The Machine Tool Industry,” 2021, Doi: 10.2826/45768.
- [23] R. Damaru, A. Novaringga, D. Dan Simparmin Br Ginting, J. Soemantri Bojonegoro No, And B. Lampung, “Indonesian Journal Of Chemical Science Ressin Composite Synthesis Reinforced With Banana Tree Fiber With Carboxylic Silica (Sio<sub>2</sub>-COOH) Addition As A Nanofiller,” 2021. [Online]. Available: <Http://Journal.Unnes.Ac.Id/Sju/Index.Php/Ijcs>
- [25] C. Guttridge, A. Shannon, A. O’Sullivan, K. J. O’Sullivan, And L. W. O’Sullivan, “Biocompatible 3D Printing Ressins For Medical Applications: A Review Of Marketed Intended Use, Biocompatibility Certification, And Post-Processing Guidance,” *Annals Of 3D Printed Medicine*, Vol. 5. Elsevier Inc., Mar. 01, 2022. Doi: 10.1016/J.Stlm.2021.100044.
- [26] W. Dwi Puspitasari And F. Febrinita, “Pengujian Validasi Isi (Content Validity) Angket Persepsi Mahasiswa Terhadap Pembelajaran Daring Matakuliah Matematika Komputasi,” *Focus Action Of Research Mathematic*, Vol. 4, No. 1, P. 2021, Doi: 10.30762/Factor-M.V4i1.3254.
- [27] S. Brischetto And R. Torre, “Tensile And Compressive Behavior In The Experimental *Tests* For Pla Specimens Produced Via Fused Deposition Modelling Technique,” *Journal Of Composites Science*, Vol. 4, No. 3, 2020, Doi: 10.3390/Jcs4030140.