

DAFTAR PUSTAKA

- [1] K.-W. Bütow, R. Zwahlen, J. Morkel, and S. Naidoo, “*Pierre Robin sequence: Subdivision, data, theories, and treatment - Part 1: History, subdivisions, and data,*” *Ann Maxillofac Surge*, vol. 6, no. 1, p. 31, 2016, doi: 10.4103/2231-0746.186133.
- [2] A. E. Bakeman *et al.*, “*Prevalence and Management of Laryngomalacia in Patients With Pierre Robin Sequence,*” *The Cleft Palate-Craniofacial Journal*, p. 105566562211072, Jun. 2022, doi: 10.1177/10556656221107298.
- [3] D. Shilo, O. Emodi, O. Blanc, D. Noy, and A. Rachmiel, “*Printing the Future—Updates in 3D Printing for Surgical Applications,*” *Rambam Maimonides Med J*, vol. 9, no. 3, p. e0020, Jul. 2018, doi: 10.5041/rmmj.10343.
- [4] M. A. Amin, T. A. Shawon, N. K. Shaon, S. Nahin, J. Fardous, and M. D. H. Hawlader, “*A case of Pierre Robin Syndrome in a child with no soft palate and complications from pneumonia in Bangladesh,*” *Clin Case Rep*, vol. 11, no. 5, May 2023, doi: 10.1002/ccr3.7350.
- [5] S. Varadarajan *et al.*, “*Genetic Mutations Associated with Pierre Robin Syndrome/Sequence: A Systematic Review,*” *Molecular Syndromology*, vol. 12, no. 2. S. Karger AG, pp. 69–86, Apr. 01, 2021. doi: 10.1159/000513217.
- [6] S. Reddy and R. Hanallah, “*Airway Management in a Patient with Pierre Robin Sequence,*” *Cambridge University Press*. Accessed: May 30, 2024. [Online]. Available: <https://www.cambridge.org/core/books/abs/clinical-airway-management/airway-management-in-a-patient-with-pierre-robin-sequence/1FCC885EE967FE28BB399AF49D5B7169><https://www.cambridge.org/core/books/abs/clinical-airway-management/airway-management-in-a-patient-with-pierre-robin-sequence/1FCC885EE967FE28BB399AF49D5B7169>
- [7] E. P. , Deutsch *et al.*, “*Sedation, pediatric dentistry, propofol, nitrous oxide, midazolam, dexmedetomidine,*” *International Journal of Applied Dental Sciences*, vol. 8, no. 2, pp. 182–185, Apr. 2022, doi: 10.22271/oral.2022.v8.i2c.1508.
- [8] D. Yu. Komelyagin *et al.*, “*Treatment of children with Pierre Robin Syndrome,*” *City Healthcare*, vol. 2, no. 3, pp. 35–53, Oct. 2021, doi: 10.47619/2713-2617.zm.2021.v2i3;35-53.

- [9] N. N. Kasihani and R. Rikawarastuti, “Study Of 3D Printing Model In Dental Health Education Preclinic Practices: Narrative Review,” *JDHT Journal of Dental Hygiene and Therapy*, vol. 4, no. 1, pp. 88–96, Apr. 2023, doi: 10.36082/jdht.v4i1.1033.
- [10] R. Osman and N. Alharbi, “Does the palatal vault form have an influence on the scan time and accuracy of intraoral scans of completely edentulous arches? An in-vitro study,” *Journal of Advanced Prosthodontics*, vol. 14, no. 5, pp. 294–304, 2022, doi: 10.4047/jap.2022.14.5.294.
- [11] I. 3D City, “Autodesk Meshmixer.” Accessed: Jun. 21, 2024. [Online]. Available: <https://iowacity3d.com/2015/02/02/autodesk-meshmixer/>
- [12] R. Punusingon, A. Lumenta, and Y. Rindengan, “Animasi Sosialisasi Undang – Undang Informasi dan Transaksi Elektronik,” *E-Journal Teknik Informatika*, vol. 12, 2017.
- [13] A. Fauzi Hanafi *et al.*, “Analisa Perubahan Temperature Extruder Dan Heat Bed Terhadap Sifat Mekanik Material Produk 3D Printer Tipe Fused Deposition Modelling (Fdm) Menggunakan Filament Pla+ ESun,” *Seminar Nasional Terapan Riset Inovatif (SENTRINOV) Ke-6 ISAS Publishing Series: Engineering and Science*, vol. 6, no. 1, 2020.
- [14] A. Sandi, M. Mahardika, S. I. Cahyono, U. A. Salim, J. Pratama, and B. Arifvianto, “Pengaruh variasi parameter cetak dan post process terhadap tingkat kekerasan spesimen hasil cetak tiga dimensi berbasis stereolithography (SLA),” *Conference SENATIK STT Adisutjipto Yogyakarta*, vol. 7, Mar. 2022, doi: 10.28989/senatik.v7i0.454.
- [15] M. Sisay Mengesha, B. Esakki, A. Ponnambalam, S. Mathiyazhagan, and R. Devaraj, “Development Of Low-Cost Additive Manufacturing System Through Selective Inhibition Sintering (Sis) Process And Evaluation Of Mechanical Characteristics Of Fabricated Parts,” 2020.
- [16] A. Zamheri *et al.*, “Pengaruh Parameter Proses Terhadap Dimensi Casing Gear Dengan Produksi Menggunakan Teknologi 3D Printer Dlp (Digital Light Process),” 2021.
- [17] M. M Shivkumar, W. R Saurabh, G. K Shubham, and C. S Kulkarni, “A Review on Design and Development of 3D Printer,” 2017. [Online]. Available: www.ijste.org
- [18] digiwarestore, “3D Printer Anet ET4 Autoleveling .” Accessed: May 30, 2024. [Online]. Available: <https://digiwarestore.com/en/3d-printers/3d-printer-anet-et4-autoleveling-ready-to-use-919388.html>
- [19] Unified Global 3D Solutions, “Fused Deposition Modeling (FDM) Technology.” Accessed: May 30, 2024. [Online]. Available: <https://ug3ds.com/FDM>

- [20] P. F. Technology, “Kuningan 3D Printer Nozzle Sprayer.” Accessed: May 30, 2024. [Online]. Available: <https://jw.peakfastentech.com/brass-3d-printer-nozzle-sprayer.html>
- [21] D. Andriyansyah, A. Jamaldi, I. Taufik, P. Studi Teknik Mesin, and A. Teknologi Warga Surakarta, “Evaluasi Akurasi Dimensi Pada Objek Hasil 3D Printing.”
- [22] sharplayers, “*How To Replace And Care For PEI Film.*” Accessed: May 30, 2024. [Online]. Available: <https://eshop.sharplayers.cz/a/jak-vymenit-a-starat-se-o-pei-foliihttps://eshop.sharplayers.cz/a/jak-vymenit-a-starat-se-o-pei-folii>
- [23] SelfCad, “Pillowing In 3D Printing-Causes And Solutions.” Accessed: May 30, 2024. [Online]. Available: <https://www.selfcad.com/blog/pillowing-in-3d-printing>
- [24] Joom, “*Creality Ender3 V2 Screen Kit 4.3 Inch Color HD Display Screen Userfriendly UI Interface for Creality Ender3 V2 3D Printer.*” Accessed: May 30, 2024. [Online]. Available: https://www.joom.com/en/products/610b8a9e70433f013425698e?variant_id=610b8a9e70433f7034256997
- [25] B. A. Setyawan and Y. Ngadiyono, “Analisis Pengaruh Tingkat Kelembaban Filamen Pla Terhadap Nilai Kekuatan Mekanik Hasil Cetak 3D Printing.” [Online]. Available: <https://journal.uny.ac.id/index.php/dynamika/issue/view/2267>
- [26] eSun, “Filaments.” Accessed: May 30, 2024. [Online]. Available: <https://www.esun3d.com/special-materials-filaments/>
- [27] D. Sumardiyanto and S. Putra, “Alat Pengolahan Limbah Filament 3d Printdengan Material Polylactic Acid (PLA)”.
- [28] Y. Pranata, Y. Fitri Arriyani, and T. Mesin Polman Babel Kawasan Industri Air Kantung Sungailiat, “Prosiding Seminar Nasional Inovasi Teknologi Terapan Pengujian Kuat Tarik Produk Cetak 3D Printing Material ABS.”
- [29] 3D Zaiku Indonesia, “SUNLU 3D Filament ABS *Less Warping.*” Accessed: May 30, 2024. [Online]. Available: <https://www.3dfilament.co.id/sunlu-3d-filament-abs-less-warping-bahan-import-dari-usa-1230>
- [30] D. Makers, “D3D Sigma TPU *Flexible Filament 1.75mm-500g Spool.*” Accessed: May 30, 2024. [Online]. Available: <https://www.digitmakers.ca/collections/flexible-filaments-1-75-mm/products/d3d-sigma-tpu-flexible-filament-1-75mm-500g-spool-4-colors?variant=9270084567076>

- [31] R. Denti Salindeho, J. Soukota, R. Poeng, J. Teknik, M. Universitas, and S. Ratulangi, "Pemodelan Pengujian Tarik Untuk Menganalisis Sifat Mekanik Material."
- [32] M. Souisa, "Analisis Modulus Elastisitas Dan Angka Poisson Bahan Dengan Uji Tarik," *Barekeng*, vol. 5, pp. 9–14, 2021.
- [33] A. Hidayat, H. Yudo, P. Manik, and T. Perkapalan, "Analisa Teknis Komposit Sandwich Berpenguat Serat Daun Nanas Dengan Core Serbuk Gergaji Kayu Sengon Laut Ditinjau Dari Kekuatan Tekuk Dan Impak," 2020.
- [34] E. P. D. Boangmanalu, A. B. Pratama, A. Qadry, J. F. H. Saragi, and F. T. H. Sinaga, "Charpy and Izod Method Impak Strength Analysis on ST 37 Steel with Temperature Variations," *Formosa Journal of Science and Technology*, vol. 2, no. 12, pp. 3329–3342, Dec. 2023, doi: 10.55927/fjst.v2i12.7074.
- [35] R. Arief Siregar, M. Yusuf, and R. Siahaan, "Analisis Numerik Terhadap Sambungan Prototipe Pengganti Rahang Patah Pada Manusia Menggunakan Perangkat Lunak Solidworks," *Jurnal Dinamis*, vol. 10, no. 2, 2022, [Online]. Available: <https://talenta.usu.ac.id/jd>
- [36] I. Hospital, "Pin Fiksasi yang tertanam kuat pada rahang atas dan bawah." Accessed: Jun. 21, 2024. [Online]. Available: <https://id.idhospital.com/rahang/pidangkatan-pin-dua-rahang/>
- [37] A. Habibi, A. Hakim, R. Adhani, and B. I. Sukmana, "Deskripsi Fraktur Mandibula Pada Pasien Rumah Sakit Umum Daerah Ulin Banjarmasin Periode Juli 2013-Juli 2014 (Studi Retrospektif Berdasarkan Insidensi, Etiologi, Usia, Jenis Kelamin, dan Tatalaksana)," 2016.
- [38] agentaj, "Mandible Diagram." Accessed: May 30, 2024. [Online]. Available: <https://imgur.com/gallery/mandible-diagram-nI2kGCE>
- [39] A. L. Sargent, "Pierre Robin Synfrome Airway Obstruction & Jaw Distraction." Accessed: May 30, 2024. [Online]. Available: <https://imgur.com/gallery/mandible-diagram-nI2kGCE>