

DAFTAR PUSTAKA

- [1] S. Umchid and P. Taraphongphan, "Design and development of a smart continuous passive motion device for knee rehabilitation," in *2016 9th Biomedical Engineering International Conference (BMEiCON)*, IEEE, 2016, pp. 1–5.
- [2] S. Gil-González *et al.*, "Continuous passive motion not affect the knee motion and the surgical wound aspect after total knee arthroplasty," *J Orthop Surg Res*, vol. 17, no. 1, p. 25, 2022.
- [3] A. S. Graha, "Manfaat terapi masase frirage dan stretching dalam penanganan cedera pada atlet olahraga beladiri," *Medikora: Jurnal Ilmiah Kesehatan Olahraga*, no. 2, 2012.
- [4] R. B. Bourne, B. M. Chesworth, A. M. Davis, N. N. Mahomed, and K. D. J. Charron, "Patient satisfaction after total knee arthroplasty: who is satisfied and who is not?," *Clin Orthop Relat Res*, vol. 468, no. 1, pp. 57–63, 2010.
- [5] S.-H. Ni *et al.*, "Cryotherapy on postoperative rehabilitation of joint arthroplasty," *Knee Surgery, Sports Traumatology, Arthroscopy*, vol. 23, pp. 3354–3361, 2015.
- [6] N. I. Arovah, "Fisioterapi dan terapi latihan pada osteoarthritis," *Medikora: Jurnal Ilmiah Kesehatan Olahraga*, no. 1, 2007.
- [7] Alfian, K. Dwi Rosella, S. St FT, A. Widodo, and S. Fis, "Pengaruh Manual Therapy Traction Terhadap Penurunan Nyeri Osteoarthritis Lutut," Universitas Muhammadiyah Surakarta, 2014.
- [8] A. H. Noviyanto, L. D. Septilianingtyas, and D. Rahmawati, "Design of a continuous passive motion (CPM) machine for wrist joint therapy," *Journal of Robotics and Control (JRC)*, vol. 2, no. 4, pp. 311–315, 2021.
- [9] Relatyv, "Patellar Tendon Pain: Symptoms, Causes, And Treatments," Relatyv. Accessed: Nov. 01, 2024. [Online]. Available: <https://relatyv.com/symptom/patellar-tendon-pain/>
- [10] Maria M., "Rom (Range Of Motion) Pasif," Program Studi Ilmu-Ilmu Kesehatan Universitas Esa Unggul. Accessed: Nov. 02, 2024. [Online]. Available:

<https://digilib.esaunggul.ac.id/public/UEU-Master-10926-lampiran.Image.Marked.pdf>

- [11] Medisata, “Pengobatan Operasi Ganti Sendi Lutut di Malaysia,” Medisata. Accessed: Nov. 01, 2024. [Online]. Available: <https://www.medisata.com/prosedur/operasi-ganti-sendilutut>
- [12] W. K. Hamdan, S. M. Ali, Z. H. Saleh, D. M. Awad, F. Z. Tareq, and T. M. Radi, “Design and Fabricating of Continuous Passive Motion (CPM) Machine for Physical Knee Pain Therapy,” in *AIP Conference Proceedings*, American Institute of Physics Inc., Dec. 2023. doi: 10.1063/5.0182136.
- [13] R. Trochimczuk, T. Kuźmierowski, and P. Anchimiuk, “Study of CPM Device used for rehabilitation and effective pain management following knee alloplasty,” *International Journal of Applied Mechanics and Engineering*, vol. 22, no. 1, 2017.
- [14] edenorthosupply, “Knee, Hip & Ankle CPM,” www.edenorthosupply.com. Accessed: Nov. 03, 2024. [Online]. Available: <https://www.edenorthosupply.com/knee-hip-ankle-cpm/>

