

DAFTAR PUSTAKA

1. Arati Suryawanshi, A. J. (2012). A Method to Examine Functioning and Dysfunctioning of Lower Urinary Tract. *IEE Access*.
2. Arati Suryawanshi, A. J. (2012). Urine Flow Rate Measurement Based on Volumetric Pressure Measurement Principle . *Instrumentation and Control Cummins College of Engineering for Women Pune, Maharashtra, India.* .
3. Diba, F. (2019). KARAKTERISTIK PENDERITA YANG BERHUBUNGAN DENGAN KEJADIAN PEMBESARAN PROSTAT JINAK. *Jurnal Kesehatan Masyarakat & Gizi*.
4. Disha R. Verma, P. s. (2018). Horizontal Axis Water Turbine: Generation and Optimization of Green Energy. *International Journal of Applied Engineering*.
5. Fikret Yalçinkaya, O. Ç. (2017). Classification of uroflowmetry and EMG signals of pediatric patients using Artificial Neural Networks. *IEEE Acces*.
6. Hayat, H. (2008). PEMERIKSAAN UROFLOWMETRI PADA PENDERITA SEBELUM DAN SESUDAH OPEN

PROSTATEKTOMI DI RS. WAHIDIN
SUDIROHUSODO MAKASSAR. *Jurnal Unhas*.

7. Isnianto, H. N. (2011). PENGEMBANGAN PIRANTI MEDIS PEREKAM LAJU ALIRAN URIN DENGAN GRAFIK KOMPUTER SEBAGAI ALAT BANTU DIAGNOSIS GEJALA BENIGN PROSTATIC HYPERPLASIA (BPH) . *semnasIF 2011*.
8. M. Azzaky Bimandana, E. K. (2018). Benign Prostatic Hyperplasia dengan Retensi Urin dan Vesicolithiasis. *J Agromedicine Unila*.
9. Marcos L. Alvarez, M. E. (2023). Classification of the Physical Surface in Sound-based Uroflowmetry. *ieeexplore*.
10. Mirwan, M. (2016). Mengenal Kelenjar Prostat. *Jurnal UM SUMUT*.
11. Nicola Viarani, N. M. (2006). A Low-Cost Microsystem for Noninvasive Uroflowmetry. *IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT*.
12. Novianti, C. (2021). LITERATURE REVIEW: HUBUNGAN HASIL PEMERIKSAAN UROFLOWMETRI DENGAN VOLUME PROSTAT PADA PASIEN BENIGN PROSTATIC HYPERPLASIA (BPH). *Jurnal Universitas Lambung Mangkurat*.

13. Nurhalija, D. I. (2019). PEMANFAATAN LM393 IR SENSOR MODULE SEBAGAI PENGUKUR KECEPATAN ROTASI BERBASIS MIKROKONTROLER. *Jurnal Hadron*.
14. Qijie Lu, N. C. (2017). Identifying benign prostatic hyperplasia stages by measuring the length of the proximal prostatic urethra: an operator-error-free early screening ultrasonography method with a uniquely-calibrated standardized plane. *IEEE ACCESS*.
15. Rodjarin Boontawan Kobchai Dejhan, S. Y. (2014). Uroflowmetry Recording Design. *King Mongkut's University of Technology North Bangkok*.
16. Semih ALTUNAY, Z. T. (2006). INTERPRETATION OF UROFLOW GRAPHS WITH ARTIFICIAL NEURAL NETWORKS. *IEEE ACCESS*.
17. Sunil Shroff, S. Venkat Ramanan. (2009). Manual of Urodynamics. *medindia*.
18. Sutanto, R. L. (2021). HIPERPLASIA PROSTAT JINAK: MANAJEMEN TATALAKSANA DAN PENCEGAHAN. *JIMKI*.
19. TAKURO ISHII, ., Y. (2013). Urine Flow Dynamics Through Prostatic Urethra Endoscopic

Imagery. *Medical Imaging and Diagnostic Radiology*.

20. Yi-Yhan Zhang, Q. L. (2017). Differentiating prostate cancer from benign prostatic hyperplasia using PSAD based on machine learning: Single-center retrospective study in china. *IEEE TRANSACTIONS ON COMPUTATIONAL BIOLOGY AND BIOINFORMATICS*.