- 13. https://fiveable.me/biomedical-instrumentation/unit-4/electrode-tissue-interface-equivalent-circuit-models/study-guide/LWg0cDDHnmkh7Ztc
- **14.**https://www.moleculardevices.com/applications/patch-clamp-electrophysiology/what-action-potential
- 15. https://www.ei-sensor.com/blog/thermocouple-vs-thermistor-whats-the-difference/
- 16. https://community.nxp.com/t5/NXP-Designs-Knowledge-Base/Patient-Monitor-Block-Diagram/ta-p/1112441
- **17.**

https://bio.libretexts.org/Bookshelves/Human_Biology/Human_Biology_%28Wakim_and_Grewal%29/17%3A_Cardiovascular_System/17.2%3A_Introduction_to_the_Cardiovascular_System

- 18. https://my.clevelandclinic.org/health/body/21648-heart-conduction-system?utm_source=chatgpt.com
- 19. https://www.mayoclinic.org/tests-procedures/ekg/about/pac-20384983
- 20. https://www.slideshare.net/slideshow/electro-encephalo-graph-eeg-63096373/63096373#2
- 21. https://www.clinicbarcelona.org/en/assistance/tests-and-procedures/electromyogram
- 22. <u>click here</u> yaa <u>click here</u>
- 23. https://siliconvlsi.com/what-is-an-electrocardiogram-ecg-amplifier/
- 24. https://www.nichd.nih.gov/health/topics/neuro/conditioninfo/parts
- 25. click here yaa clck here
- **26.**
- 27. https://www.nhlbi.nih.gov/health/pacemakers/how-it-works
- **28.** Explain principle and application of following measurement:
- i) Flame-photometer (Click) ii) Spectrophotometer (Click)
- 29. https://www.slideshare.net/slideshow/electromagnetic-blood-flow-meter/186108595
- 30. https://www.okheart.com/news/pacemaker-or-defibrillator-whats-the-difference/
- **31.** https://www.theveterinarynurse.com/content/practical/how-to-measure-blood-pressure-direct-and-indirect-techniques/
- **32.** https://slchc.edu/uncategorized/blogs/lifesaving-role-of-ventilator-respiratory-equipment-in-therapy/

33. https://ajronline.org/doi/10.2214/AJR.14.13116

And https://www.slideshare.net/slideshow/construction-of-xray-tube/244044511

- 34. https://www.daenotes.com/electronics/industrial-electronics/ct-scanner
- 35. https://my.clevelandclinic.org/health/diagnostics/17833-spirometry
- **36.** https://healthfully.com/difference-between-nebulizer-and-humidifier-5548470.html#google_vignette
- **37.**
- 38 https://www.egr.msu.edu/classes/ece445/mason/Files/3-Safety_ch14.pdf (Page 3)
- 39 . <u>Hazard</u> and <u>Leakage</u>