## References

- Amputee Coalition (n.d.). Prosthetic vs. Prosthesis: The Correct Usage. *Amputee Coalition*. Retrieved November 27, 2022, from https://www.amputee-coalition.org/resources/prosthetic-vs-prosthesis/
- Antoine (2022). Arduino Uno Box—Tall and vented | 3D CAD Model Library | GrabCAD. *GrabCAD*. Retrieved February 6, 2023, from https://grabcad.com/library/arduino-uno-box-tall-and-vented-1
- Artificial arm, Roehampton, England, 1964 | Science Museum Group Collection. (n.d.). Retrieved December 12, 2022, from

  https://collection.sciencemuseumgroup.org.uk/objects/co476751/artificial-arm-roehampton-england-1964-a
  rtificial-arm
- Bebionic Hand EQD | The most lifelike prosthetic hand. (n.d.). Retrieved December 12, 2022, from https://www.ottobock.comundefined
- Cabibihan, J.-J., Abubasha, M. K., & Thakor, N. (2018). A Method for 3-D Printing Patient-Specific Prosthetic Arms With High Accuracy Shape and Size. *IEEE Access*, 6, 25029–25039. https://doi.org/10.1109/ACCESS.2018.2825224
- Freestyle Swimming Device. (n.d.). *Fillauer TRS Prosthetics*. Retrieved December 8, 2022, from https://www.trsprosthetics.com/product/swimming/
- Huizing, K., Reinders-Messelink, H., Maathuis, C., Hadders-Algra, M., & van der Sluis, C. K. (2010). Age at First Prosthetic Fitting and Later Functional Outcome in Children and Young Adults with Unilateral Congenital Below-Elbow Deficiency: A Cross-Sectional Study. *Prosthetics and Orthotics International*, 34(2), 166–174. https://doi.org/10.3109/03093640903584993
- Johannes, M. S., Bigelow, J. D., Burck, J. M., Harshbarger, S. D., Kozlowski, M. V., & Doren, T. V. (2011). An Overview of the Developmental Process for the Modular Prosthetic Limb. *JOHNS HOPKINS APL TECHNICAL DIGEST*, 30(3), 10.
- Maurya, Ravi (2020). Modular Prosthetic Arm Design | 3D CAD Model Library | GrabCAD. *GrabCAD*. Retrieved February 6, 2023, from https://grabcad.com/library/modular-prosthetic-arm-design-1
- Mota, A. (2017). *Materials of Prosthetic Limbs*. California State Polytechnic University, Pomona, Mechanical Engineering Department. https://scholarworks.calstate.edu/downloads/h128ng975/
- Pons, J. L., Rocon, E., Ceres, R., Reynaerts, D., Saro, B., Levin, S., & Van Moorleghem, W. (2004). The

- MANUS-HAND Dextrous Robotics Upper Limb Prosthesis: Mechanical and Manipulation Aspects. *Autonomous Robots*, *16*(2), 143–163. https://doi.org/10.1023/B:AURO.0000016862.38337.f1
- Rajput, M. (2021, December 28). 3D printing composite materials: An introductory guide 3ERP. *Rapid Prototyping & Low Volume Production*.

  https://www.3erp.com/blog/3d-printing-composite-materials-an-introductory-guide/
- Sang, Y., Li, X., Gan, Y., Su, D., & Luo, Y. (2014). A novel socket design for upper-limb prosthesis. In *International Journal of Applied Electromagnetics and Mechanics*, Vol. 45, p. 886. https://doi.org/10.3233/JAE-141920
- Shoshan, M., & Shamaev, B. (2015). Pressure and Blood Flow Regulating System Inside an Orthopedic Cast.

  Abstract Search. Retrieved September 5, 2022, from

  https://abstracts.societyforscience.org/Home/FullAbstract?ISEFYears=0%2C&Category=Biomedical%20E

  ngineering&AllAbstracts=True&FairCountry=Any%20Country&FairState=Any%20State&ProjectId=1236
- Silicone Arm Liner with CVD coating | Liner | Suspension | Upper Limb Prosthetics | Prosthetics | Ottobock US

  Shop. (n.d.). Retrieved February 7, 2023, from

  https://shop.ottobock.us/Prosthetics/Upper-Limb-Prosthetics/Suspension/Liner/Silicone-Arm-Liner-with-C

  VD-coating/p/14Y5
- Smail, L. C., Neal, C., Wilkins, C., & Packham, T. L. (2021). Comfort and function remain key factors in upper limb prosthetic abandonment: Findings of a scoping review. *Disability and Rehabilitation: Assistive Technology*, 16(8), 821–830. https://doi.org/10.1080/17483107.2020.1738567
- The Claw. (n.d.). Retrieved October 23, 2022, from https://backyardbrains.com/products/clawBundle
- Upper Extremity Prosthetics—Allen Orthotics & Prosthetics | Midland, Texas. (n.d.). Retrieved December 12, 2022, from https://allenoandp.com/prosthetics/upper-extremity-prosthetics
- Zhu, Z., Li, J., Boyd, W. J., Martinez-Luna, C., Dai, C., Wang, H., Wang, H., Huang, X., Farrell, T. R., & Clancy, E. A. (2022). Myoelectric Control Performance of Two Degree of Freedom Hand-Wrist Prosthesis by Able-Bodied and Limb-Absent Subjects. *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 30, 893–904. https://doi.org/10.1109/TNSRE.2022.3163149