Natalie Mecklenburg

Ms. Smith

Internship 4A

17 January 2025

Annotated Bibliography #5

Machi, Nicolas. Personal Interview Conducted by Natalie Mecklenburg. 15 January 2025.

On January 15, 2025, certified prosthetist and orthotist Nicolas Machi discussed the inner workings of his job. Machi works as a CPO and enjoys the mix of technical and clinical work as he simultaneously works with patients and finds solutions to their specific needs. He finds the constant growth of this field fascinating, and he discussed that he stays up to date with all the advancements by completing his continuous education requirements. Machi ended by sharing some advice. He believes that patients always have something to teach clinicians and that every clinician should have a firm understanding of the basics of the trade: biomechanics, anatomy, and clinical assessment.

Nicolas Machi is a reliable source because he is a certified prosthetist and orthotist working for a respected prosthetic company: Ability Ottobock. He graduated with a major in Kinesiology from Simon Fraser University in Vancouver, Canada. He then went to Northwestern University of Chicago and gained his prosthetic and orthotic certificates. Clearly, Mr. Machi is an educated and reliable source of information. He also completes his continuous education requirements, ensuring he is up to date with technological advancements in the field.

Mr. Machi provided insight into the prosthetic career as a trained and experienced CPO.

He provided personal information such as his least favorite parts of the job, which is the amount

of paperwork required in today's industry, and his favorite part of the job, working one-on-one with patients. This information could provide someone with a more detailed knowledge of some of the negatives of the career. Mr. Machi also shared details about his educational path, which would allow someone to learn the education requirements for becoming a CPO. Lastly, Machi gave helpful advice to anyone aspiring to go into this career. He said one should be very familiar with the basics of the prosthetics field: biomechanics, anatomy, and clinical assessment. This advice is a key piece of knowledge and can help ensure good patient outcomes.