

Student Name:

Emile Maamary Co-founder and CMO of Steadiwear

1. What is the primary focus of Steadiwear's product?
A. Reducing hand tremors B. Improving heart rate C. Enhancing vision D. Boosting memory
Answer:
2. Where did Emile Maamary complete his undergraduate education?
A. Harvard University B. York University C. Stanford University D. University of Toronto
Answer:
3. What technology is used in Steadiwear's gloves to reduce hand tremors?
A. Battery-powered motors B. Vibration damping and magnets C. Electrical stimulation D. Hydraulic pumps
Answer:
4. What is a significant challenge mentioned by Emile Maamary when manufacturing their device?
A. Finding the right manufacturerB. Designing the deviceC. Marketing the productD. Hiring employees
Answer:
5. According to the transcript, how long did it take to build the first version of Steadiwear's glove?
A) 1 year B) 2 years C) 3 years D) 4 years
Answer:

6. How much did the first version of the glove weigh?
A. 100 grams B. 250 grams C. 500 grams D. 700 grams
Answer:
7. What advice does Emile Maamary give to students about perseverance?
A. It's optional B. It's key to success C. It's only for certain goals D. It's not necessary
Answer:
Written Response Questions
8. Describe the main reasons why Emile Maamary and his co-founder decided to develop the Steadiwear glove.
9. Explain the significance of using poly magnets in Steadiwear's technology. How do they function to reduce hand tremors?
·
10. What were some of the challenges Emile Maamary faced in the early stages of developing Steadiwear, and how did he overcome them?