Project Idea Submission – *Industry*

# Sponsor’s/company’s Information

**Name: \_Starsiak osteopathic clinic\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_09/03/2024\_\_**

# Sponsor’s/company’s Liaison Contact Information

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**City State ZIP Code Country**

# Project Name

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| Soft actuation synchronized augmenting motion generation by analyzing the heartbeat patterns |

# General Project Description

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| *A device that senses respiratory rate AND beat to beat heart rate variability via the heart rate, and/or arterial constriction and relaxation using an infrared sensor on the earlobes ( either of these can be used for follow the Mayer Waves which is the most important first step), the device then introduces specific, biologically harmonious forces that match the respiratory rate initially and when the respirations entrain with the mayer waves then the force intervention matches the normal subtle motions that are synchronous with the mayer waves (there is research on this). The contacts for force application at the ribs would provide and anterio-lateral-inferior force during inspiration, and would return to neutral during expiration. This would be done at the beginning of the treatment for 3 minutes on each side, one side at a time. Then the force would begin to encourage entrainment of the breathing with the Mayer wave as sensed through HRV or infrared* sensor. So if breathing was faster than Mayer wave the force would lag behind. If we can only have one more contact point to apply force in synchrony with respiration and the, continues at the end |

# What is the Mechanical Engineering problem you are wanting Solved?

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| *Synchronizing a very specific force amount and vector with respiration and then mayer waves and specific subtle, inherent anatomic motions. Basically, initially augmenting respiration(like pushing a child on a swing,* the augmenting deep, sublte anatomic motions synchronous with the mayer waves |

# Why is this problem worth solving? (Value Proposition)

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| *The respiratory component, when done by Osteopaths every two hours to hospitalized patients with pneumonia, accelerates recovery time for pneumonia decreasing hospital stays and lowers the mortality rate from Pneumonia. The mayer wave augmentation through manual treatment by osteopaths has been effective in treating many conditions such as general stress, anxiety, insomnia, headaches,* autonomic imbalance, and more |

# what are the most important functional requirements and specifications for this project?

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| *Req 1: Accuracy of tracking physiologic phenomena to trigger the palpating motion. To simplify the problem for mayer wave detection, commercial heartbeat monitor that will export the waveform will be used.*  *Req 2: Applied forces very closely match inherent motion patterns*  *Req 3: Ability to track the impact of the applied forces on the mayer wave and respiration as feedback.*  *…*  *Spec 1:*  *Spec 2:*  *Spec 3:*  *…* |

# What do you anticipate the students designing, analyzing, building/prototyping and testing?

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| *Design: Utilize commercial heartbeat sensor to detect the mayer wave patterns and design a prototype actuation mechanism that can apply very small amount of forces on the certain position of the patients based on the mayer wave triggering*  *Analyze: Software algorithm to define, and identify the mayer wave patterns from heartbeat wave patterns will be needed (coding)*  *Build: Soft actuation mechanism*  *Test: Demonstration of synchronized action of mayer wave detection and soft actuation* |

# What is you best estimate of the cost of the hardware, components, materials, … of the proposed prototype?

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| *Total $1000-2000*  *Hardware Costs:*  *Component Costs:*  *Material Costs:*  *…* |

# How much time and effort would you expect to spend on this project if you were doing it internally?

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| *Calendar Months: Total Hours (Engineering, Shop, …):* |

# Do you believe the project can be completed with existing technology, if not, elaborate on needed DEVELOPMENTS?

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| *Absolutely* |

# concerns or Other related information associated to the proposed project?

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| *Concerns: The accurate sensing of the mayer waves, synchronizing applied forces with it, the specificity of the forces matching indwelling subtle motion patterns, the quality of the contact being comfortable (warmth and material), sensitivity to ligamentous elasticity and compliance as well as comparing them meaningfully*  *Other Info:* |

# Attach any appropriate Sketches, Drawings, Standards, Data, photos, … useful in judging appropriateness and scope of proposed project.

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| *(list of attachments)* |

# Are you working with Purdue ME Seniors who you would like on this proposed project? Yes/no (If YES, provided what information you can.)

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| NAME | Phone | EMAIL |
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# Are you working with Purdue ME faculty who you would like engaged with this proposed project? Yes/no (If YES, provided what information you can.)

|  |  |  |
| --- | --- | --- |
| NAME | Phone | EMAIL |
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If you have any questions concerning a proposed project or completing this form please contact Professor Greg Jensen.

**To submit this document for consideration, please complete the survey using either the QR code or the link below.**

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