1. Please list all team members, their disciplines, and departments:

Christopher Conley RRWanager Respiratory Department James Lipsey Director Engineering

2. Briefly, what is your project idea?

Develop a tracheostomy tube holder that.

- x Securely holdshe tracheostomy tube in place for all patientsth a tracheostomy tube.
- x Alerts someone if a patient is attempting to remove a tracheostomy tube unexpectedly.
- x Prevents someone from removing a tracheostomy tubexpectedly.
- 3. What problem does your idesolve?

The prevenion of patients accid or intentional attempting of a decannulation (the removal of the tracheostomy tube from a patients necklin 2022 at Shirley Ryathere were 16 documented unplanned selfecannulations, 14 initiated by patients the mental deficits due to a brain injury and 2 that occurred during an activity

- x Unplanned decannulation of a tracheostomy tube from a patient can be painful to Shirley Ryan always results in medical personnel being called to put the tube to the patient to maintain their in the patient to maintain the patient the p
- x Premature dislodging or removal of thracheostomy tubewhether intentional (with patients that have mental deficitso) accidental during daily activity articipation in physical and occupational daily activities nesult in a healthisk and initiate a medical event for the patient unexpected removal of the tube results in the patient being unable tomaintain normal breathing.
- x Patients with a breathing tube in place rely on the tube for maintainipgtent airway allowing them to breathenormal. When the tube is removed or dislodged hysical change in the airway may take place disrupting normal breathing.
- 4. How are you going to solve the problem (list the steps) ld a better tracheostomy tube hoder
  - a. Reviewwhat opportunities for improvement exist with the current holders that are being used and etermine what allow patients to be able to easily remove them.

<sup>\*\*</sup>Project Grant applicants are strongly encouraged to identify a research partner as appropriate. Melissa Briody (mbriody@sralab.org) can facilitate a research partner for Project Grants as needed.

- b. Improve the strap feature or a current prototype so that it can with stand the amount of torque required to pull the straps loose.
- c. Create aharness connected to a motion sensor that fits over the flange of a tracheostomy tube and llows it to alarmif it is removed
- 5. What is the desired outcome for this project?
  - x Create a tracheostomy tube holder that securely holds the tracheostomy in place during all activity and can easily be removed by caregivers in the event of an emergency.
  - x Eliminate š Z ‰ šajbilityš (oremovethe tracheostomy tube holder and subsequilly removing the tracheostomy tube.
  - x Create an environment that alerts someone if an attempt is being made by a patient to remove a tracheostomy tube.

How will you determine if you were successfulf we are able to create a workablærsion of the device that can potentiallipe used in a morformal study to test isefficiency

- 6. What help do you need?
  - x Perfecting a prototype
  - x Sourcing materials
- 7. Amount funding regested: (\$1,00\$10,000)

Total: \$5000.00

Person hours24 to 48 hours Equipment/Supplies: \$1000.00

8. Please attach the following item A sketch or picture of the ide Seeimages below

<sup>\*\*</sup>Project Grant applicants are strongly encouraged to identify a research partner as appropriate. Melissa Briody (mbriody@sralab.org) can facilitate a research partner for Project Grants as needed.



<sup>\*\*</sup>Project Grant applicants are strongly encouraged to identify a research partner as appropriate. Melissa Briody (mbriody@sralab.org) can facilitate a research partner for Project Grants as needed.