1. **How would your profession benefit from this project?**

I think the concept of a pressure sensitive device would allow for SLP’s to integrate additional objective data in their rehabilitation program.

1. **What in your view would make this a successful project?**

In the development sense, I think developing a CTAR ball should meet the desired functions

1. **What functions are desired?**

Similar to the IOPI, the CTAR ball should measure pressure, provide visual feedback so that the user may adjust pressure, measure not only pressure but also duration.

1. **What is the priority of each feature or function?**

First measure pressure. Second, present visual feedback to the user about the pressure generated. Third = duration.

1. **What are the business requirements?**

Inexpensive so that each patient could purchase OR tolerates high level disinfection for multi-patient use (or tolerates a disposable covering for multi-patient use).

1. **What results are required/desired?**
2. **Metrics to define success?**
3. **Are there any other requirements we should be aware of?**

There is data that supports the use of a CTAR ball. I don’t have it handy, but the size of the ball is discussed.

1. **Are there any products/projects related to this one?**

There are CTAR balls for sale, but none that quantify the pressure component (to my knowledge)

1. **Is there anything we didn’t discuss?**
2. **Would you prefer to remain anonymous in our paper or would it be ok to use your name?**

You can use my name