**Title:**

*Innovative [Device/Software or mobile application /] for [Specific Purpose]:*

**Background and Rationale:**

 [state the gap or problem in physiotherapy practice that your innovation addresses]. The lack of [specific solution] has led to challenges in [specific outcome]. This innovation, [name of the device/protocol/technique], aims to bridge this gap by providing a [brief description of what the innovation does and its uniqueness].

**Objective:**

The primary objective of this innovation is to [state the aim, such as improving patient outcomes, reducing therapy time, enhancing adherence, etc.]. Specifically, it targets [specific population or condition, e.g., patients with knee osteoarthritis, shoulder dysfunction, etc.].

**Design and Features of the Innovation:**

1. **Key Components:**
Describe the main components of your innovation (e.g., sensors, materials, algorithms, exercises, etc.).
2. **Functionality:**
Explain how the innovation works
3. **User-Friendliness:**
Highlight features that make the innovation easy to use
4. **Integration with Existing Practice:**
Mention how the innovation can be seamlessly incorporated into current physiotherapy practices.

**Methodology for Development:**

* **Testing:** Describe the process of testing the innovation or if any piolet study done
* **Feedback:** Mention if patient or physiotherapist feedback was collected to refine the product.

**Key Outcomes and Benefits:**

* Cost-effectiveness in [specific setting].
* [Any other measurable outcome].

**Potential Impact:**

**Future Directions:**

**Conclusion:**

**Keywords:**