**Our Claims**

* **Rehabilitation Enhancement:** Our glove aids in the expedited recovery of hand injury patients through a series of rehabilitation exercises designed to target specific areas, facilitating a more efficient rehabilitation process.
* **Innovative Technology Integration:** By integrating computer vision technology, our system eliminates the need for conventional flex sensors, allowing for remote patient monitoring and guidance. This advancement enables healthcare professionals to assist patients without direct physical contact, enhancing safety and accessibility.
* **Personalized Exercise Regimens:** The glove offers the flexibility to customize exercise regimens based on individual patient needs and progress. This customization ensures that rehabilitation efforts are tailored to each patient's unique circumstances, maximizing effectiveness, and promoting faster recovery.
* **Cost-Effective Solution:** Designed with affordability in mind, our prototype provides a cost-effective alternative to traditional rehabilitation devices. Through the use of accessible materials and streamlined technology, we aim to make effective rehabilitation solutions accessible to patients across diverse socioeconomic backgrounds.