

Should introduce a calibration ~~exer~~ exercise for new users to determine

REMOTE which shuffles between exercises

Contain within glove for simplicity and

these "Natural States"

1. Flex sensor to measure the bend of the fingers.

2. External connection to battery and microcontroller for lighter weight.

3. Perform simple therapeutic exercises for fingers.

These should be located under the finger to properly detect angle and range.

This should have a hub so it can be easily transferrable.

Maybe these should be pre-adjustable routines with set patterns of movement.

yes I agree

yes

yes I agree

It could be attached using hot glue

something like this?

diff basic pulses may
can choose
but you can also customize your own (i.e. the physical therapist can make some themselves for the patient)

Flex sensors could determine "Neutral State" or position at which the hand starts at



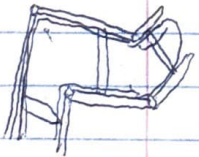
I feel like it should not only be the hub but also have a display screen for basic readings like from the activators + setting the range

Jarvis

Maybe it could be voice controlled to accommodate more users?

Finger may need to bend in two directions simultaneously, use

pairs of pulleys top and bottom



Confirm Routine

Use real-life hand rehab exercises & simulate those thru glove

Incremental adjustments to finger movements during practice routines?

2 Waterproof to allow hot-cold therapy

3 Material that needs to be sanitized and not washed



Maybe various different exercises like a massage chair