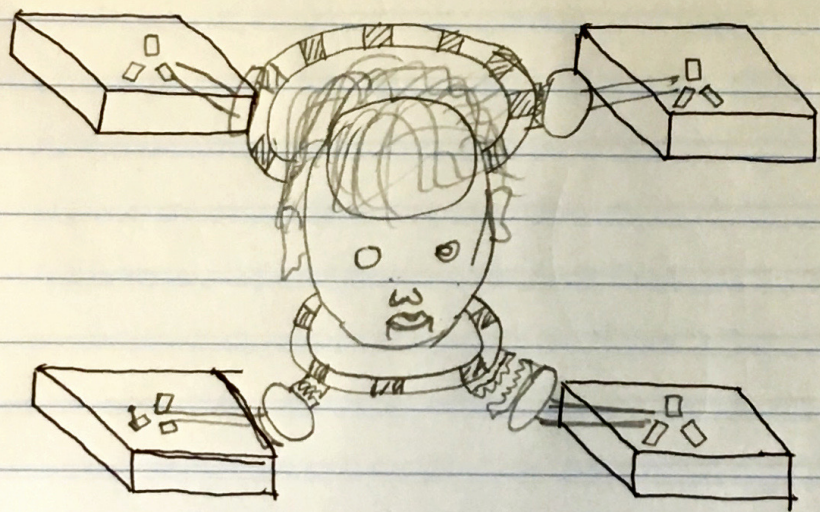


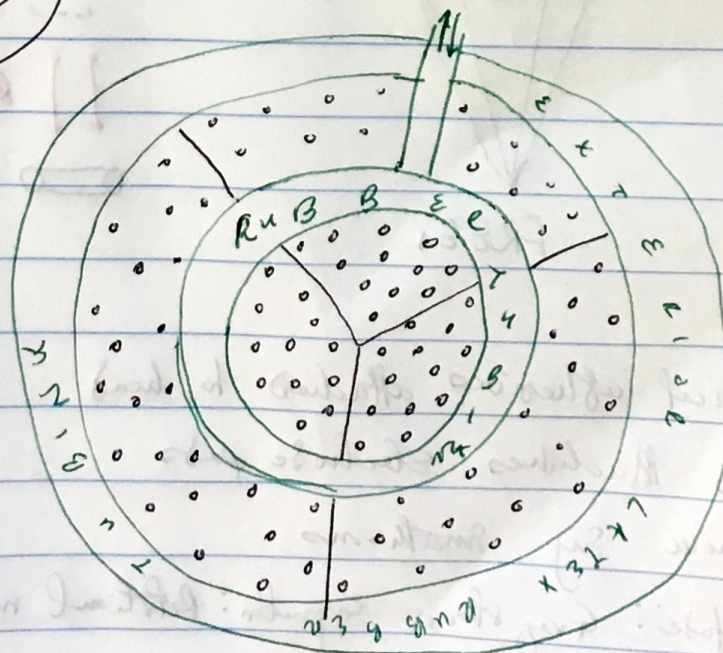
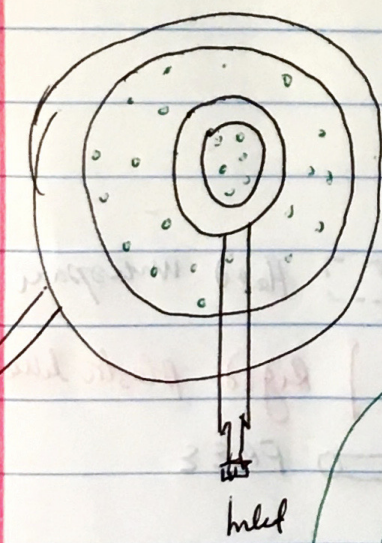
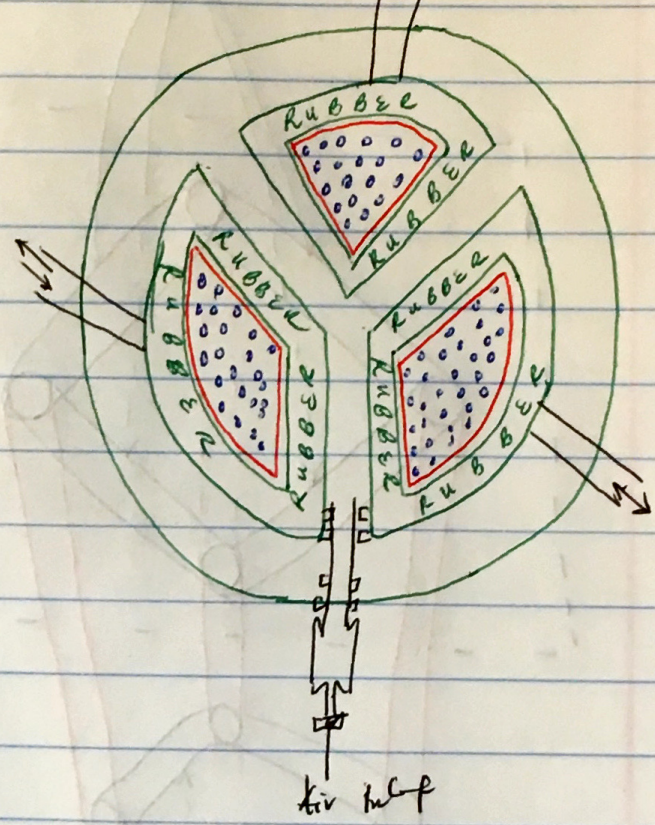
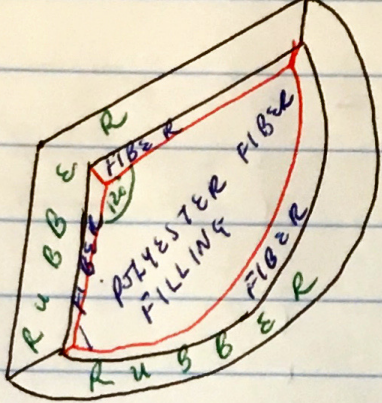
[---] Head whitespace

[] Rigid plastic lines

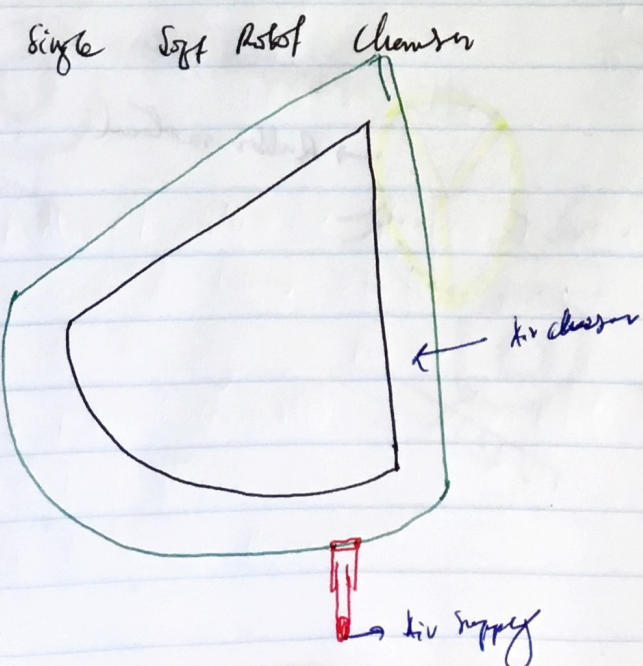
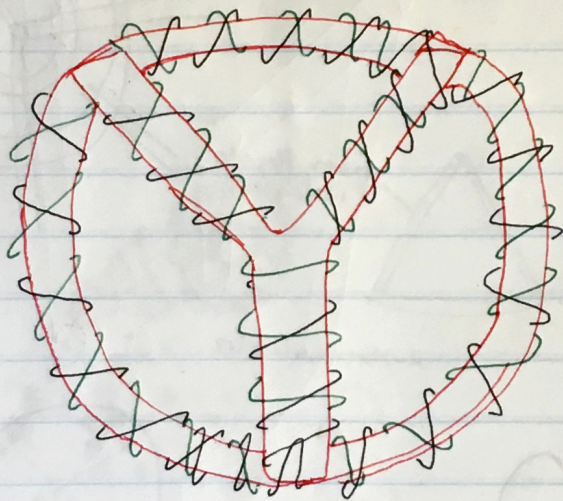
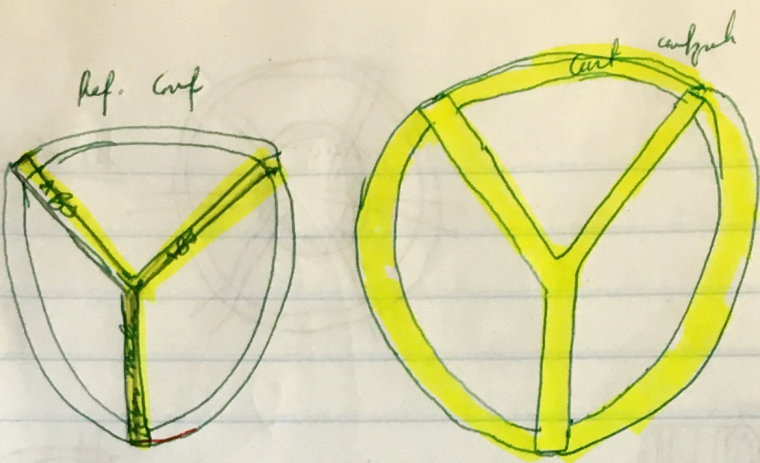
○○ FREE

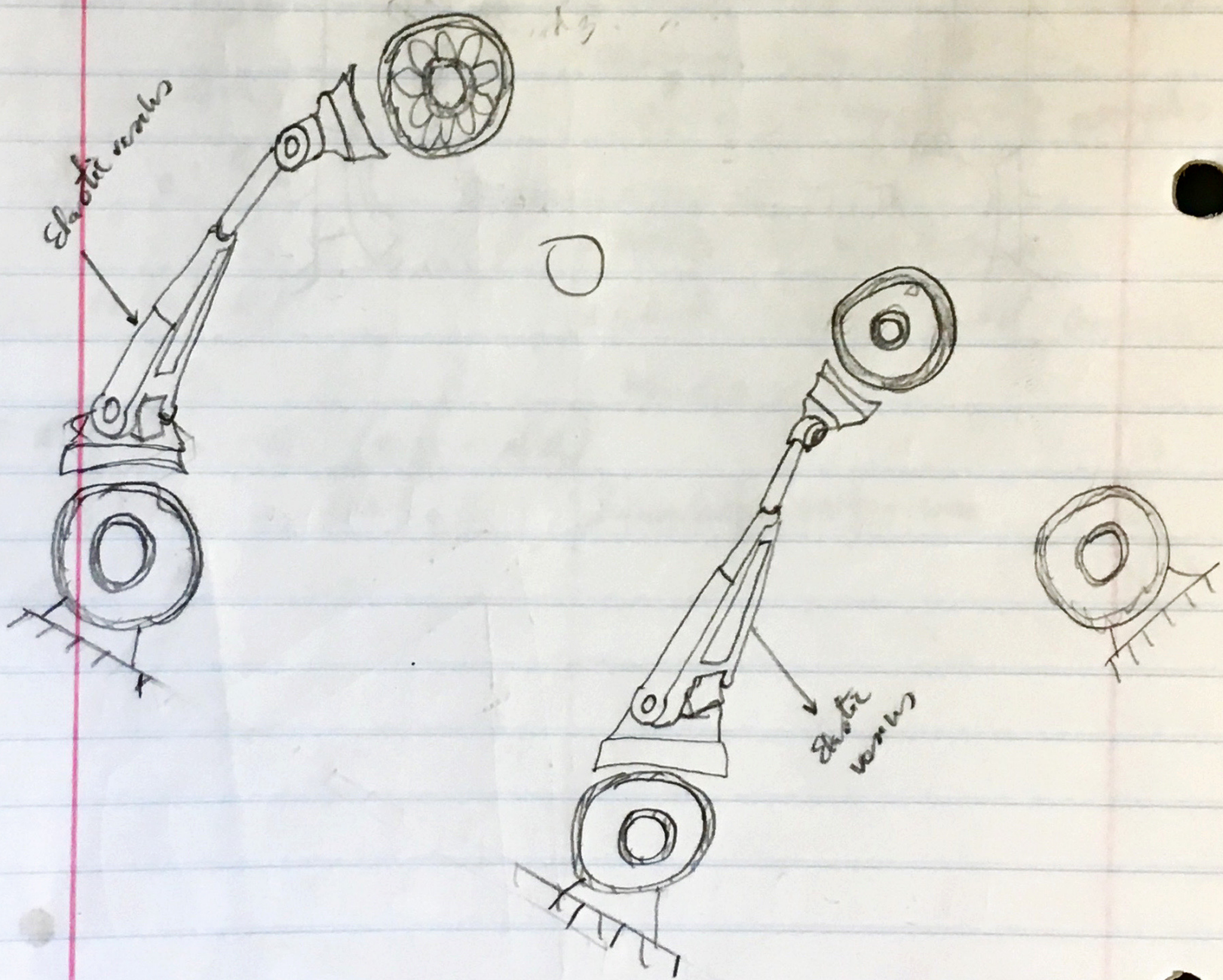
- * Medical adhesives attached to head
- * Tens Machines Electrode pads
- * Quick dry smooth-ons
- * YouTube: Grey storm corporation: Rotational molding tool
- * Incontinables
- * Race and Pictin



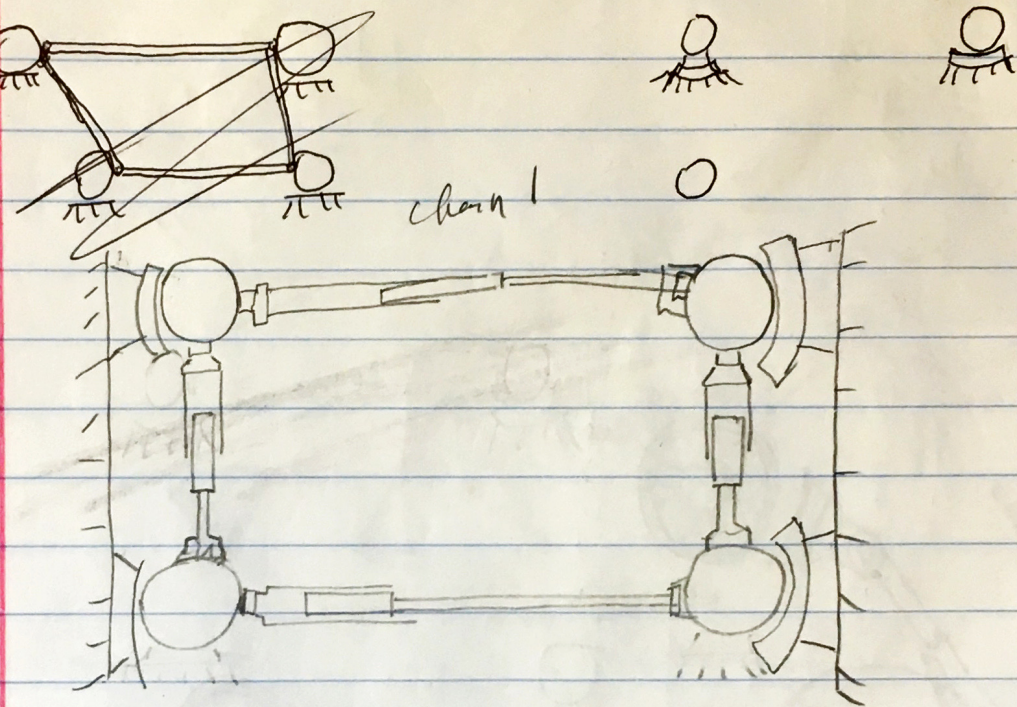


Top golden band
bottom black band
+
outer surface +
inner surface +





- Mechanism & K-G Model version.
- Mix of improved & new
- Hypothetical way.
- Thubs for Q, G₂
- Fig 6 and 7 labels



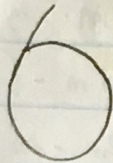
Simple shear \rightarrow sheath only
 pure shear \rightarrow principle axes fixed in sheath
 $\delta R \approx I$.

arts $\Sigma_j (r_{ij})$

$X = \dots$

by numbers.

$$[\sum m]_m^m$$



$$M/dx$$

$$(cm) / (dx)^2$$

$$r_i r_o - R_i R_o)$$

$$\lambda_o = r_o / R_o$$

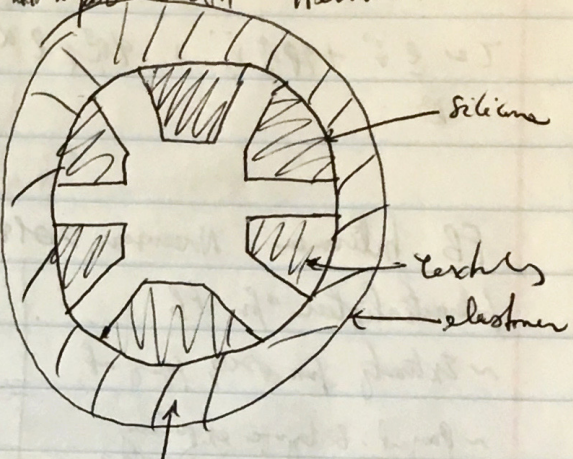
$$1 + \frac{(r_i - R_i)}{R}$$

$$4\pi (R_o - R_i) (r_i r_o - R_o R_i)$$

$$\ddot{x} = \ddot{x}_k, \dots, \ddot{x} = \ddot{x}_k$$

$$j | j$$

Hexagonal Braided Hanks



* Windes that has beads.

* Fabricate ^{complex} fabrics to control texture
 Separates -

Sciencehelp.vuqr.com