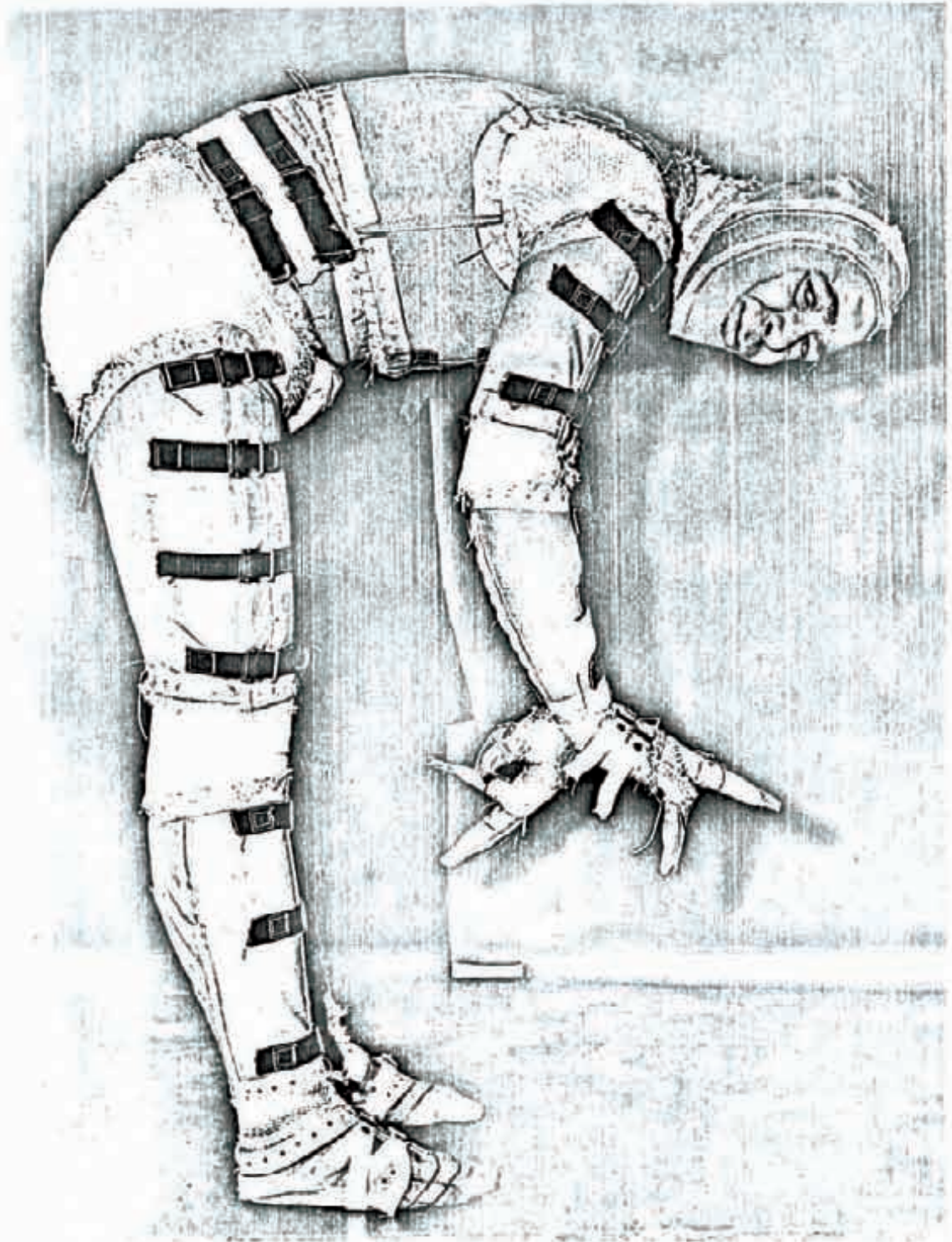
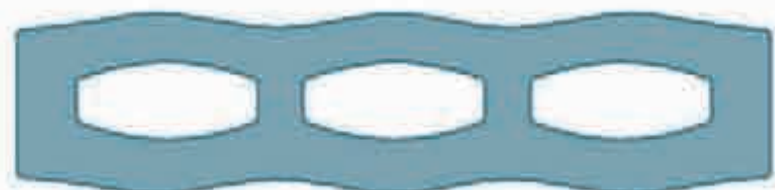


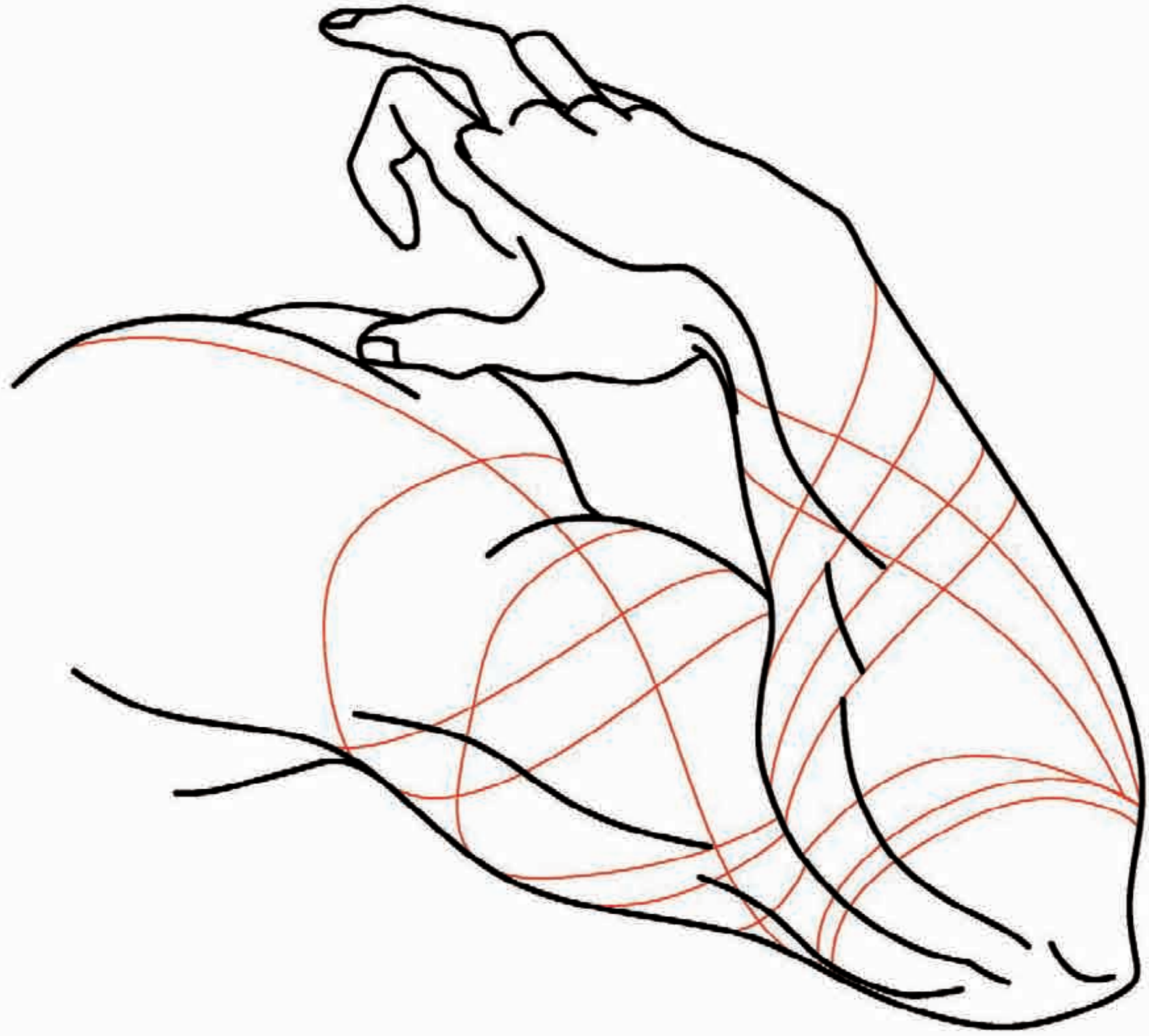
Silicone Rubber
Prototype 1

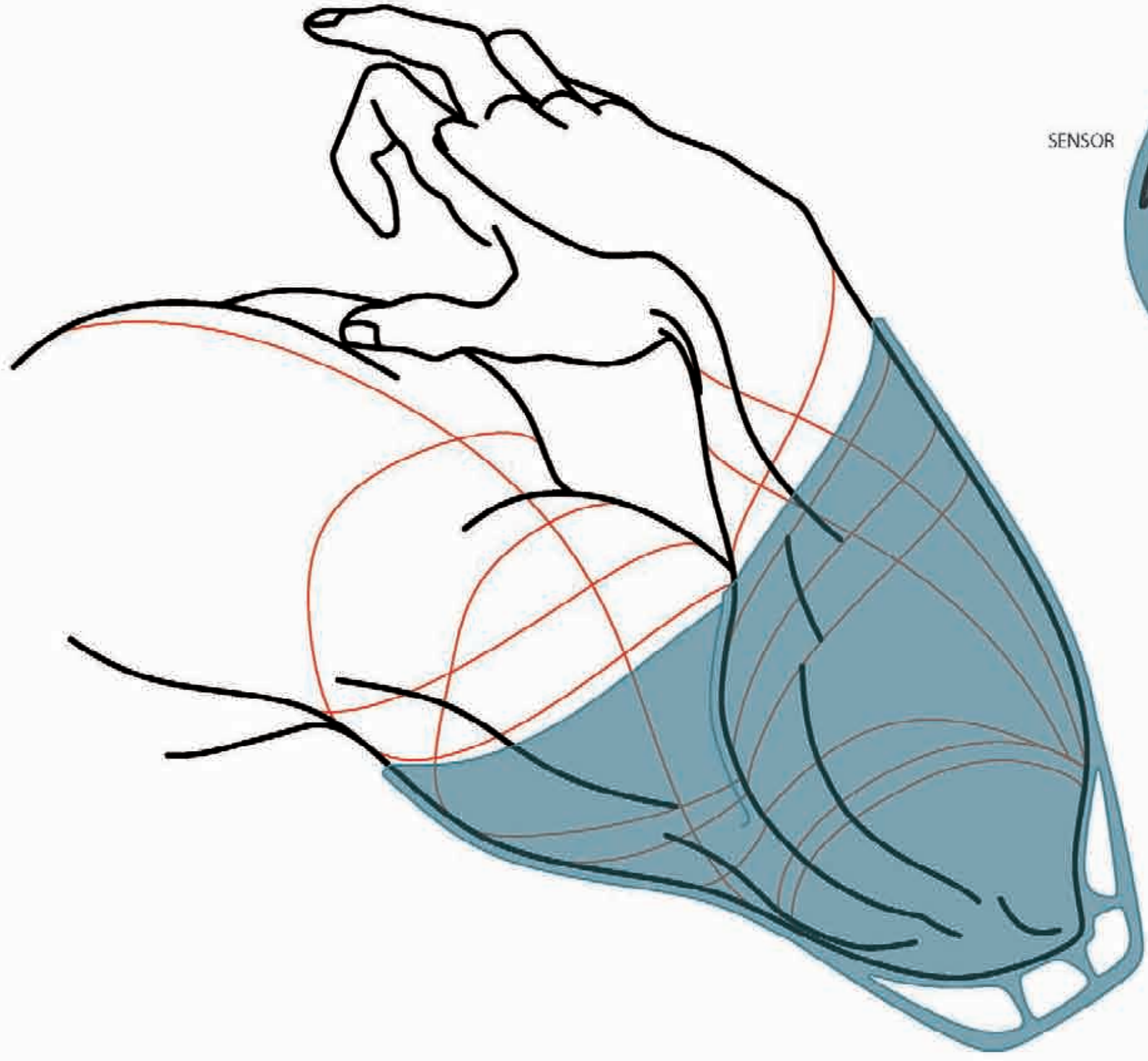




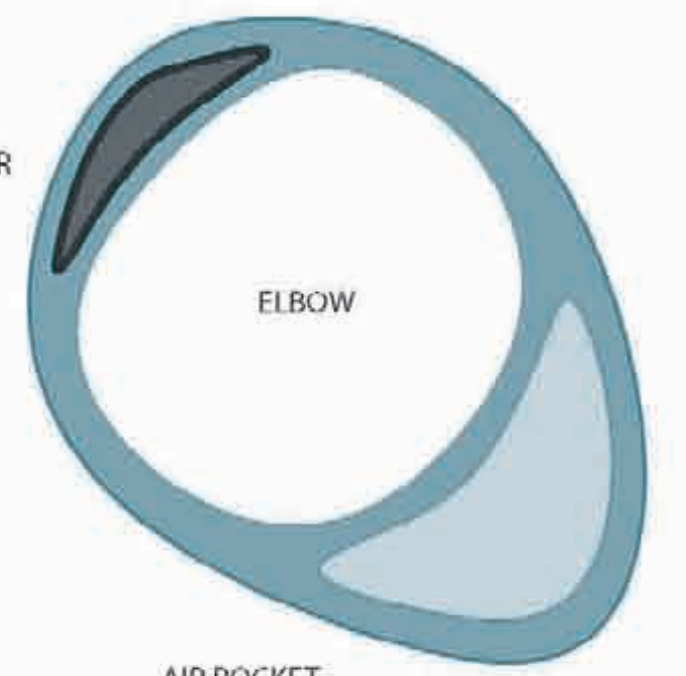






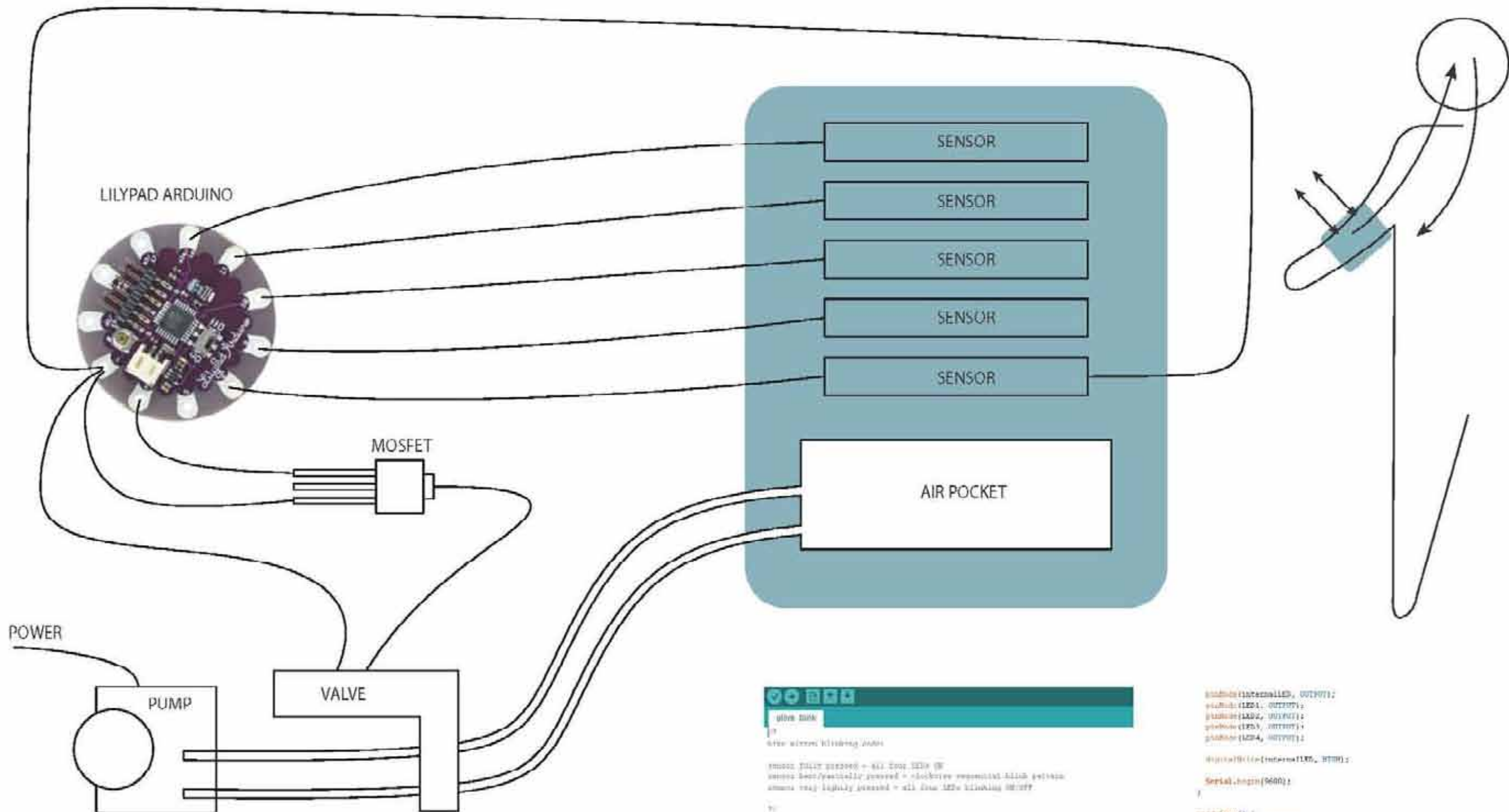


SENSOR



ELBOW

AIR POCKET



```

glove blink
//
//no: never blinking LEDs
//
//more light pressed = all four LEDs ON
//more less/lightly pressed = clockwise sequential LEDs get on
//more very lightly pressed = all four LEDs blinking OFF
//
//
int sensorPin = A2;
int sensorValue;
int sensorValue = 0;
int LED1 = 5;
int LED2 = 4;
int LED3 = 9;
int LED4 = 10;

void setup() {
  pinMode(sensorPin, INPUT);
  digitalWrite(LED1, HIGH);

```

```

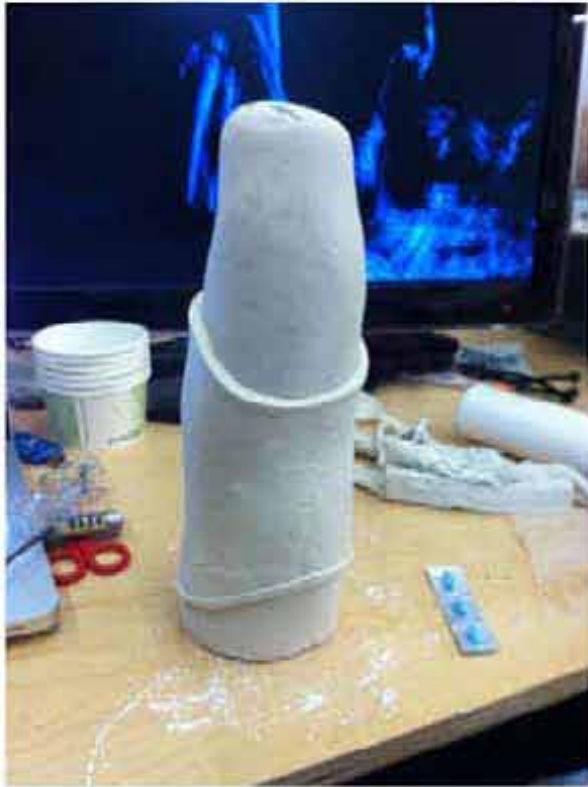
pinMode(LED3, OUTPUT);
pinMode(LED2, OUTPUT);
pinMode(LED5, OUTPUT);
pinMode(LED4, OUTPUT);

digitalWrite(LED1, HIGH);
Serial.begin(9600);
}

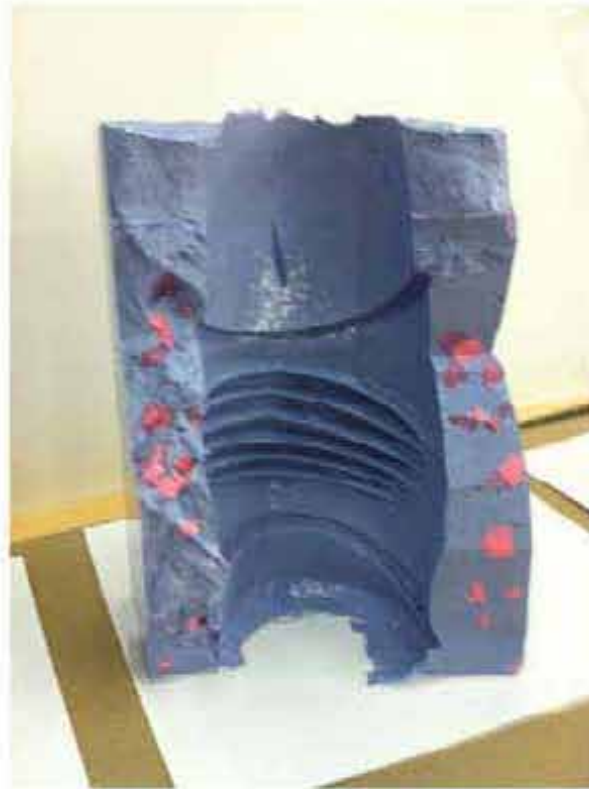
void loop() {
  sensorValue = analogRead(sensorPin);
  sensor.println(sensorValue);
  delay(100);

  if (sensorValue < (0) / 1000)
  {
    digitalWrite(LED1, HIGH);
    digitalWrite(LED2, HIGH);
    digitalWrite(LED3, HIGH);
    digitalWrite(LED4, HIGH);
  }
}

```



Making a Mould



Making a Mould

Silicone Rubber
Prototype 2



