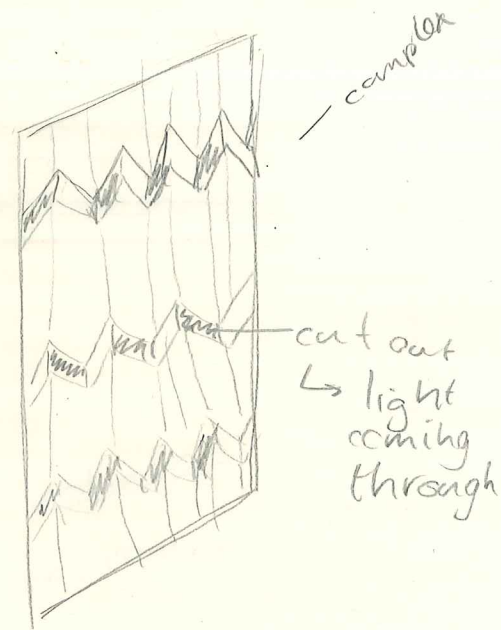
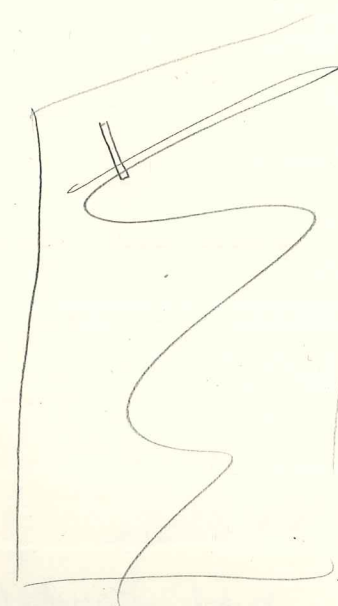


\* not totally filled  
maybe several  
rows



cuts  
↳ patterns /  
small holes  
→ cuts

"main pattern"



① & ② - heart rate

③ - body temp

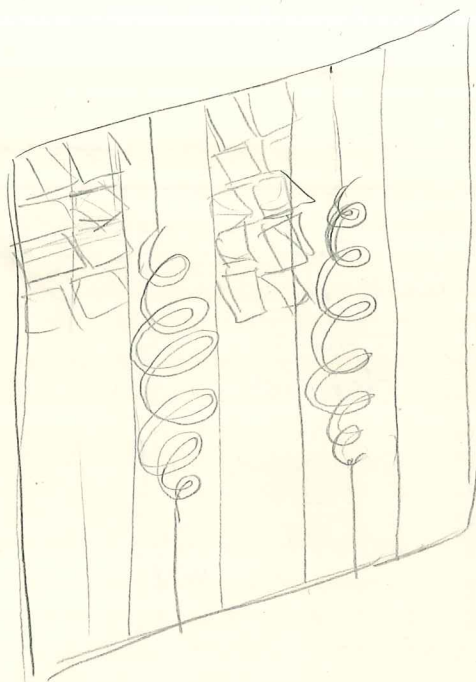
④ - oxygen in  
blood

⑤ - blood pressure

behaviour,  
movement,  
light

\* where aesthetics  
can most differ

↳ this can vary maybe  
per person



- adrian freed conductive fabric

↳ library of conductive materials  
↓  
into tent

- thank all workshops + keynotes
- send jeanette falk alsen (?) graphics
- proceedings done?
  - double check attendance
  - send off proceedings / link in email
- kobakant
- fashioning technology

untitled sound objects

↳ mechanical implementation

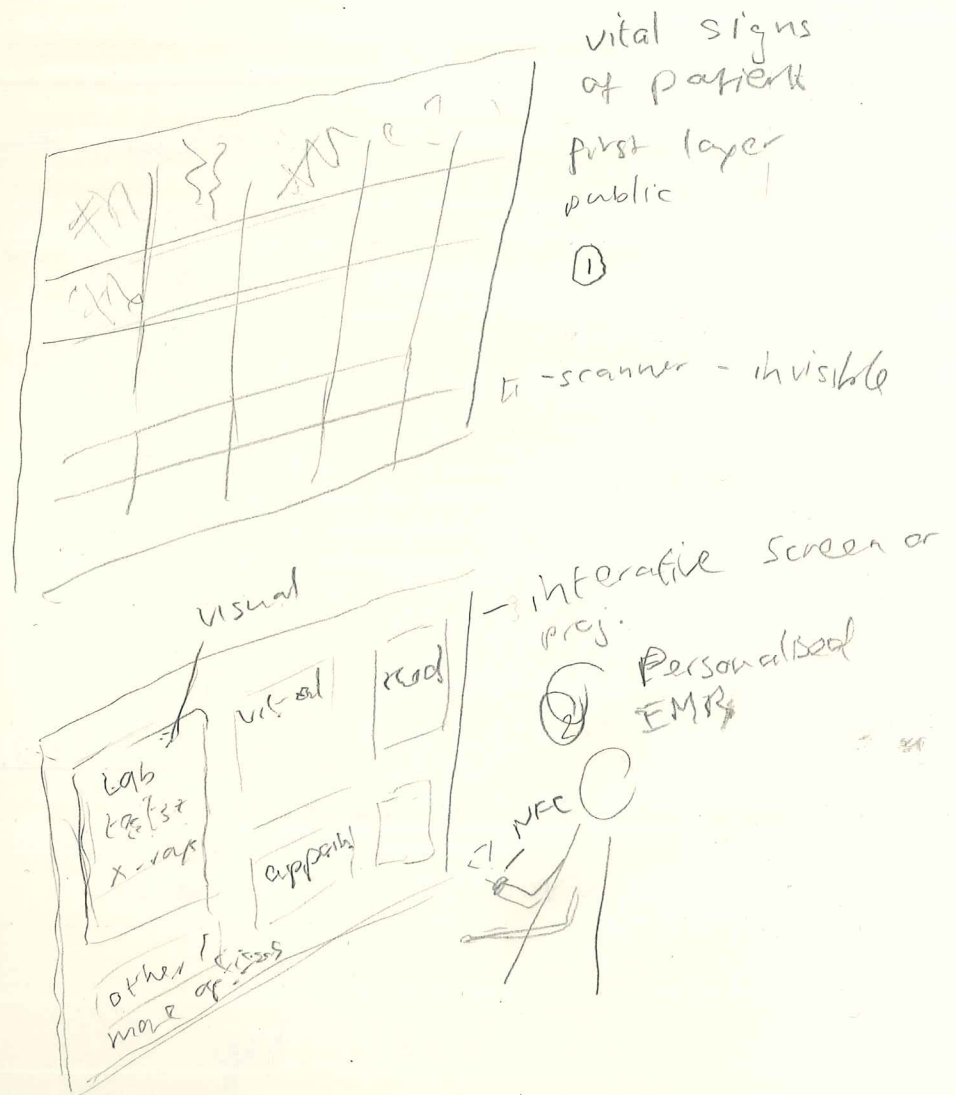
- parametric design - esben gaa
  - ↳ ~~biometric~~ design → motors that work like muscles
- electrotextile lab
- interactive wall - delft
- interactive fabrics - leah buckley
  - conductive materials ↙
    - lily pad
    - sew electric

## Theoretical Framework

State of flex art ubicomp  
in healthcare / hospital

- \* make different sketches
  - work out in comp. later
- \* make one working prototyp
  - LEDs
  - thread/wire
  - paper
  - vibration motors
  - ✓ servo motor
- \* Make one sketch in computer
  - ↳ animate
  - make ready for user testing

"white board"







— wave-like  
structure  
from feather  
away

