



PROJECT3 TOILT DIGESTIVE SYSTEM

The toilet was the place I felt I had to go at a set time every morning, and I observed the purring and bubbling of tissues and other objects when the toilet wouldn't flush.

Project 3: Inspiration

"All magazine will be thrown away into the toilet"

Research of different "bathrooms"

(Qing) (Ming) dynasty history problems: On
reason: population? food?

In 1780: health course

now: closet toilet

for urban

← environment is different →



why is the environment different?
How do I get some toilet?



(Barthman)

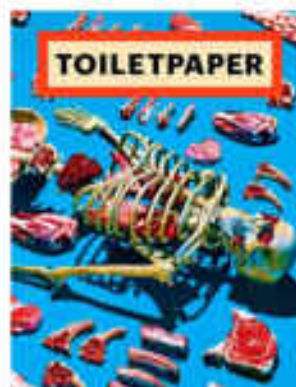


Caridabile = bathroom
↓
flush toilet ⇒ nice

Toilet is a place of caution
why use expensive materials
to build?

Environment, Smell → perfume

Collages



visual+environment+physic=fast



The toilet flushes dirt (inhaled = chewed)

A picture of a person chewing



Material Experiment

Inside a "BALL"

"Movie: inspiration Inside out"



Each ball represents a different mood

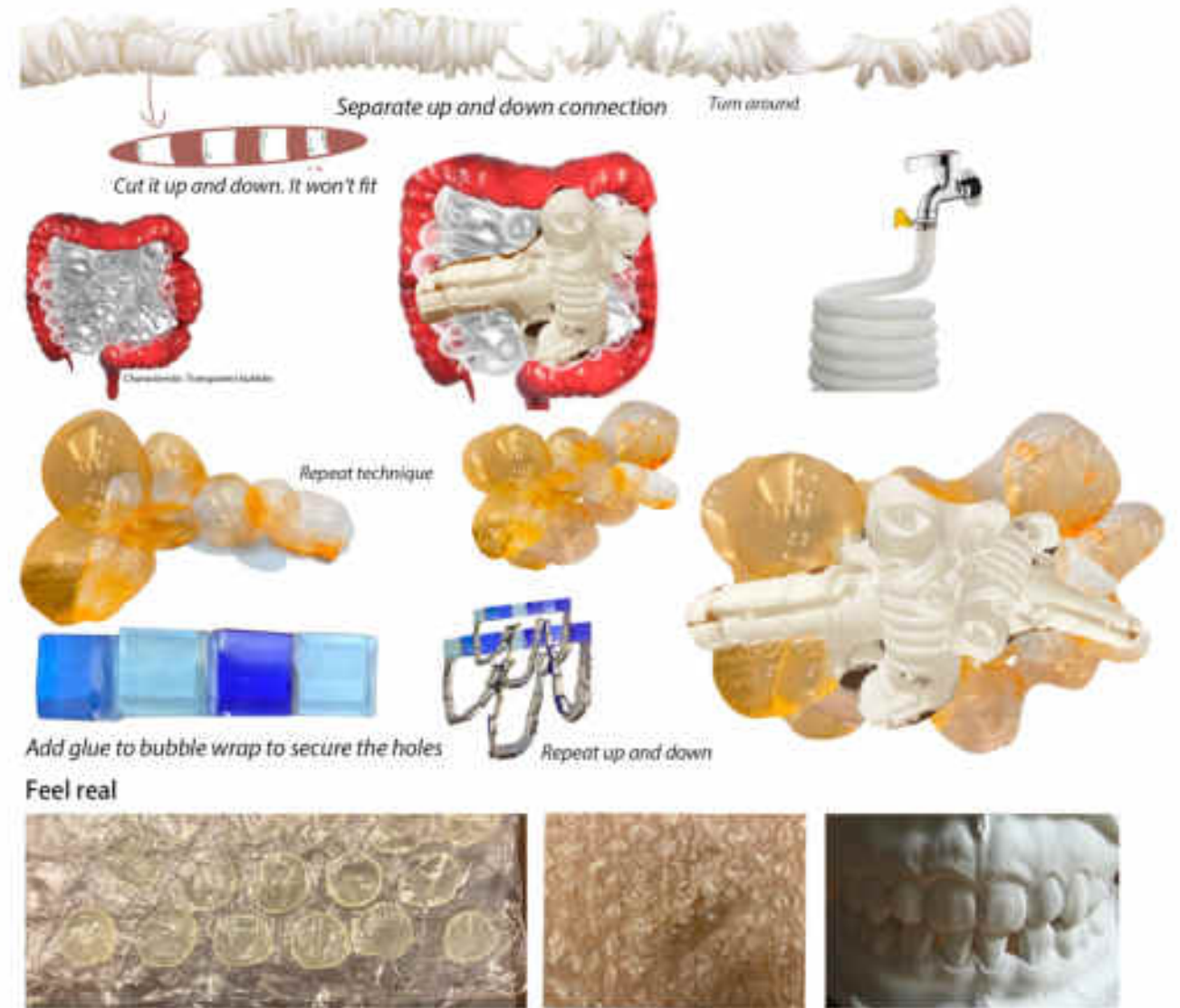
It has tight holes to mimic the skin gap



Plastic bags express skin



Book bag
Skin feeling



Material Experiment

"Chewing Muscle"

Muscle to chew-The tolie reaction

Food-unreasonable products



Muscle response during chew



The bulging shape of a balloon represents the muscle response to chewing

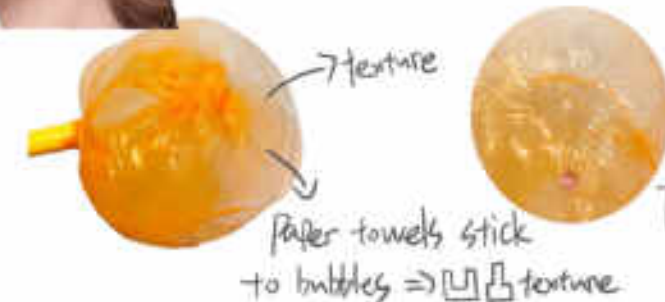


Voice = Eat food \Rightarrow the esophagus to swallow \Rightarrow the discharge.
Chewing hot, bitter, salty and sweet \Rightarrow Spit out



⊗ Don't Persistent
⊗ Shape changes a lot.

Pinch texture easily broken
 \downarrow
✓ paper towels.



Paper towels stick to bubbles \Rightarrow texture

Transparent packages



⊗ Each piece is very even

⊗ Just one big piece and no shape

Next step: Sew the outer coil with a thread



Rendering

Concept

"One time, a toilet flush like a burp"

Digestive system=drainage

Part1: occlusion-muscles

Part2: intestines and stomach

Part 3: excretion



The following is the material test board I made. In the previous sketch, I chose to use foam to express the texture of my face.

Foam has many possibilities to be combined with silica gel or plaster bandage

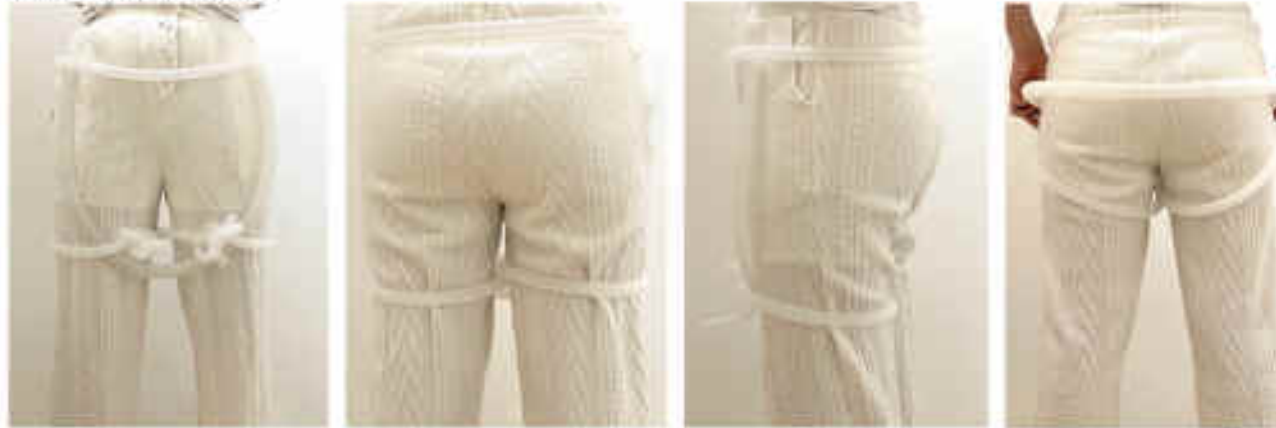


Wearability testing

3 parts of body wearability- face, stomache, bottom wear



Part 3: excretion



Part1: occlusion-muscles



Brooch pin



Part2: intestines and stomach





*Face wear
Size:40*20*20
Material:Gyosum,Waterial pipe,styrofoam*



*Broch/Size: 60*5*5/Material: Gyosum,Waterial pipe,styrofoam,Silica gel*



*Bottom/Size:30*10*10/Material:Gyosum,Waterial pipe,styrofoam,Silica gel*