

FEEDBACK

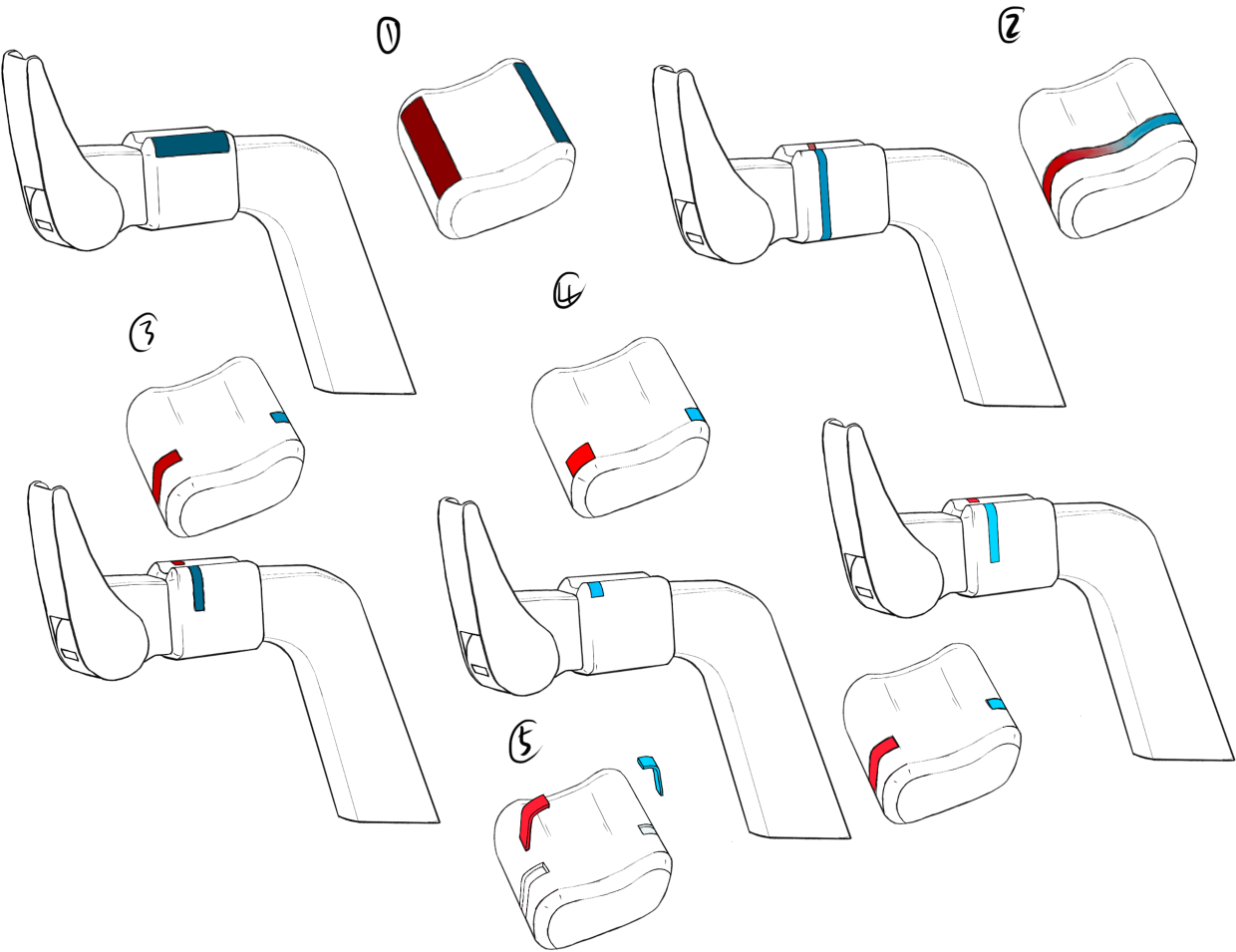
| SIGNIFIER | | | |
|--------------------------|--|--|---|
| Use | Size | Where | Color |
| Why do you need signiPer | The size of signiPer is really hard for people to recongnize | Where can I put the signiPer that everybody can see when they are suing it | Red and Blue? |
| What are some elements? | The signiPer might be hidden by other bathroom stuff | On the handle? Twist? Sink? | Make it gradual change |
| | It it's too big it might ruin the aestherics | Left? Right? | Is there any color that could replace red and blue? |

| INTERACTION | | | |
|---|--|--|---|
| How water Bow | Why? Background? | Water Pressure | Structure |
| Like Bamboo fountain? | Water Temperature change | Some people like big water pressure and some doesn't | Do they all have same structure |
| Like all the normal faucet that have straight Bow | What are some water temperature method that I can use in different situation | | If it's different, how do they operate? |
| Does it from buttom to top or oppsite? | Hot. Cold. Mild. | | What about manufacture? Is that costly? |
| How people interact with handle | | | |
| Twist? Slide? Turn? Push? Hold? | | | |

| INFO | | | |
|--|--------------------------------------|---|---|
| Place | Material | Manufacture | Water Saving |
| Where's the best place to put this faucet in | Material that prevent water | How to decrease material waste | Is this saving water or wasting water |
| What are some background that Pt with the faucet | Material that gives a nature feeling | How to make the manufacture sustainable | Make it gradual change |
| | | | Is there any color that could replace red and blue? |

CONCLUSION

Admittedly, the “Flow” is a unique and innovative design which contains an elegant and creative combination of spout and handle together. However, the size of the signifier is still not big enough for the users to see. Meanwhile, the colors of the signifier, which are red and blue, should have a clearer contrast to see. Future improvements on the above two points should be considered.



1st Version of signiPer

2nd Version of signiPer

Final Version of signiPer