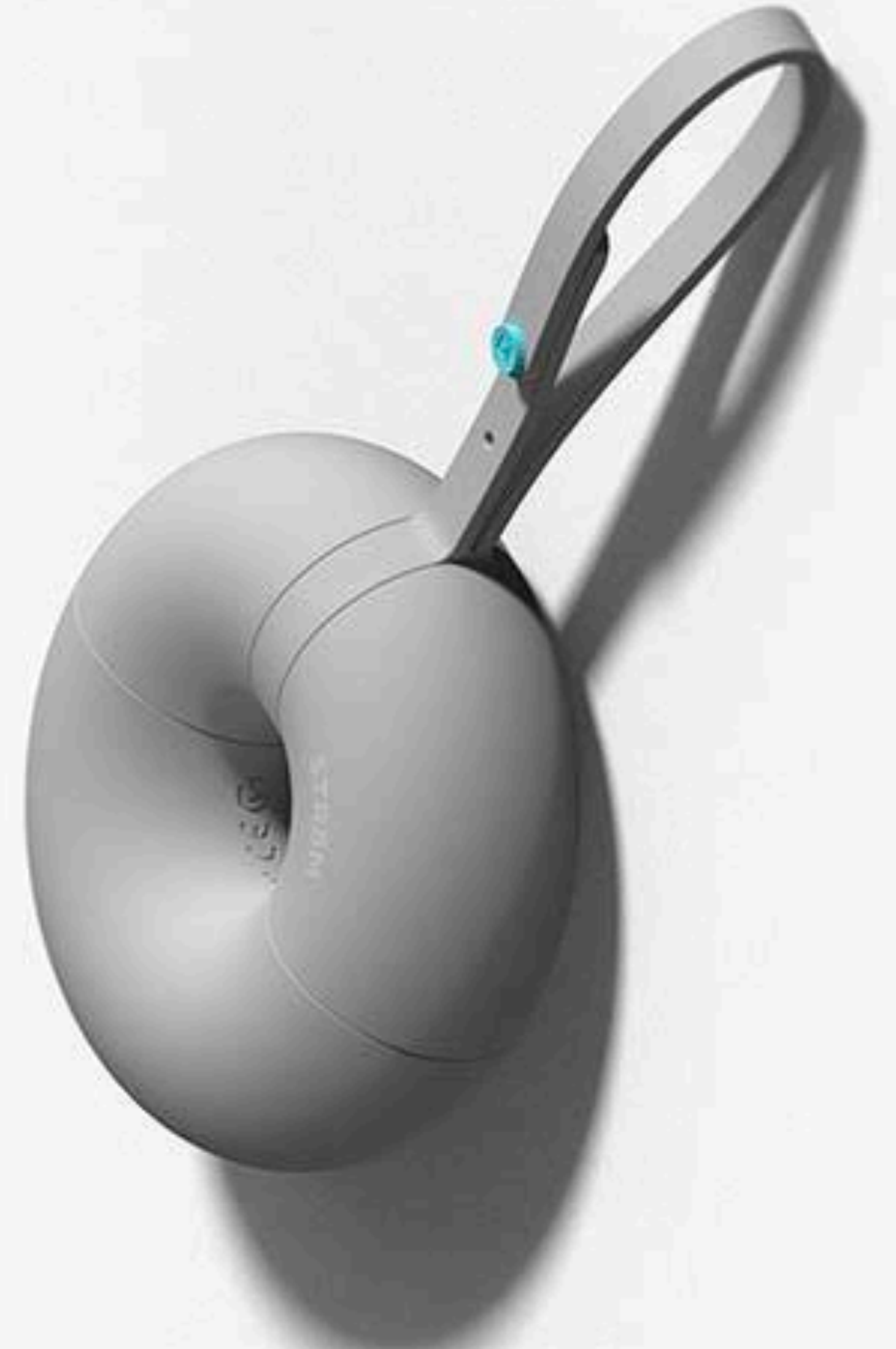


User-centered Design Goals

1. Portability

Making it easier for Zambian postpartum women to carry the care kit to the field as well as to the public bathrooms.

- **Strategy 1:** *Foldable*
- **Strategy 2:** *Stackable*
- **Strategy 3:** *Light-weight*
- **Strategy 4:** *Modular*
- **Strategy 5:** *Being able to attach to other things*



User-centered Design Goals

2. Sanitation

Intuitive and efficient cleaning system as well as items to keep users from dirty surfaces.

- **Strategy 1:** *Promote hand-washing*
- **Strategy 2:** *Physically keep from dirty surfaces*
- **Strategy 3:** *Intuitive rinsing system*



User-centered Design Goals

3. Lighting & Visibility

Since the kit will be used in the dark at times, providing a lighting system or make light unnecessary while using the kit will help.

- **Strategy 1:** *Glow-in-the-dark*
- **Strategy 2:** *Chemical reactions*
- **Strategy 3:** *Bioluminescence*
- **Strategy 4:** *Learn from other activities (camping, candle etc.)*
- **Strategy 5:** *Use other senses*

