

Category
Product Design

<https://youtu.be/y8YVGYvvino>

Target Audience

Diabetes' patients, healthcare institutes, pharmacies

Context

What is the problem statement you've identified?

- Daily diabetes monitoring hurts and aren't entirely accurate.
- Most of the population worldwide with diabetes use standard glucose meters, which require multiple finger pricks each day and only show current sugar level.
- But most don't do the finger pricks to calibrate them and may get inaccurate readings

Design Concept

Describe The Design Idea

A smart, painless solution, that uses body sensors that provides the following information-

- A real-time glucose result.
- An eight-hour historical trend.
- A directional trend arrow showing where glucose levels are headed.

How is the concept smarter by design?

Body sensors are programmed to record glucose levels throughout the day painlessly, generating actionable trends and patterns.