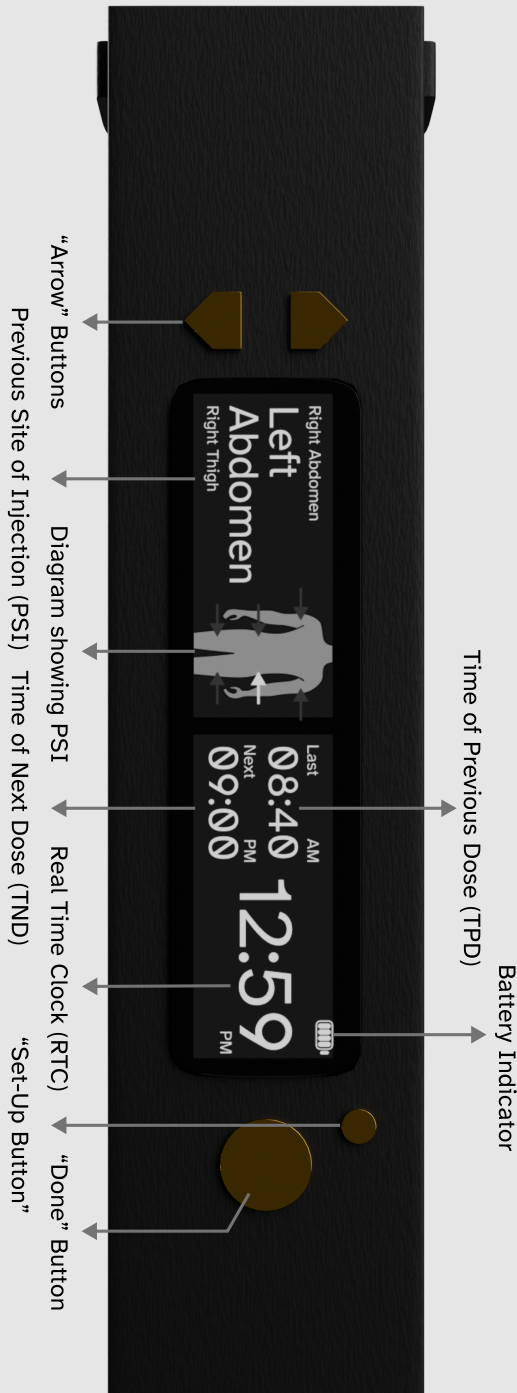




- Reduces Number of Missed Doses.
 - Decreases risks from Lipohypertrophy.
 - Stress-Free Personalised Insulin Administration.

NEVER MISS A DOSE, NEVER MISS A SPOT.

COMPONENTS



SMARTDOSE

Aiding Self Administration of Insulin by Integration of Memory in Insulin Pens.



SMARTDOSE

- Personal Diabetes Management.
- Elderly and Forgetful Patients.
- Pediatric Diabetes Care.
- Hospitals and Clinics.
- Remote and Rural Healthcare.
- Sports and Active Lifestyles.

NOVELTY

- Seamless Integration of Insulin Pen with a Digital Tracking System.
- Unique Location Storing Feature, tracks site of last injection..
- Product Independence, from the IOT.
- Positive Feedback.

Course Code:	DS3014
Course Name:	Engineering Design - Including Design and Fabrication Project
Mentor:	Dr. Avinash Chandra Pandey
Team:	DFP-Q5
Members:	22BDS015 Giridhara Prashad 22BCS049 Ashwathy Santhosh 22BCS151 Sathwik Malyala 22BCS234 Vishnu Bhargav 22BEC126 Vishnu Urugonda 22BSM044 Chethan Porika

 PANDIT DWARKA PRASAD MISHRA INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, DESIGN, AND MANUFACTURING, JABALPUR

