The Ecosystem of Digitally Enabled Diabetes Care

Using the power of data and digital connectivity for:

- Easier self-management
- Greater care support
- Better outcomes
- Higher quality of life

Connected glucose monitoring systems:
regularly track, predict and alert to changes in glucose levels

Smart insulin delivery systems:
calculate and track dosage data to automatically inject insulin or prompt action via notifications

Algorithms:
(within devices or stand-alone) transform data into meaningful information

Medical apps:
(integrated or stand-alone) display health trends, coach and educate

e-Prescriptions:
facilitate the process of maintaining diabetes supplies, improving convenience and adherence

Telehealth solutions:
allow for 24/7 remote monitoring, data-driven decision making, and easier interactions with doctors and carers

e-Health records:
compile data from digital devices and services to enable more personalised care and better population level research