# Article information:

Digital diabetes: Perspectives for diabetes prevention, management and research - ScienceDirect  
<https://www.sciencedirect.com/science/article/pii/S126236361830171X?via%3Dihub>

# Article summary:

1. Digital medicine, digital research and artificial intelligence (AI) have the potential to transform diabetes prevention, management and research.

2. Data generated online and by digital technologies can be used to identify new digital markers and patterns of risk that can improve diabetes management and quality of life.

3. Digital technologies can provide tools to facilitate everyday decision-making for both healthcare professionals and patients living with diabetes.

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

The article is generally reliable in its reporting on the potential of digital technologies to transform diabetes prevention, management and research. It provides a comprehensive overview of the current state of digital technology in this field, as well as its potential applications in terms of identifying new digital markers and patterns of risk that can improve diabetes management and quality of life. The article also discusses how these technologies can provide tools to facilitate everyday decision-making for both healthcare professionals and patients living with diabetes.

The article does not appear to contain any promotional content or partiality towards any particular technology or company, nor does it present any unsupported claims or missing points of consideration. However, it does not explore any possible risks associated with the use of these technologies, such as privacy concerns or data security issues. Additionally, while the article does discuss some potential benefits of using digital technologies in this field, it does not present any counterarguments or explore any potential drawbacks that could arise from their use.

# Topics for further research:

* Digital technology risks diabetes
* Data security and diabetes
* Privacy concerns and diabetes
* Potential drawbacks of digital technologies in diabetes
* Impact of digital technologies on diabetes management
* Digital technologies and diabetes decision-making

# Report location:

<https://www.fullpicture.app/item/e5f4b7dba2a48b3f58fc9eb632d6a634>