





When healthcare professionals consider transitionig to a system like Diane Aims for anaesthesia management, common questions, and concerns arise.

In this article, we'll address some of these questions and provide answers to help clarify the integration process and understand the benefits of Diane Aims.

## Question 1: Is Diane Aims compatible with our existing medical equipment?

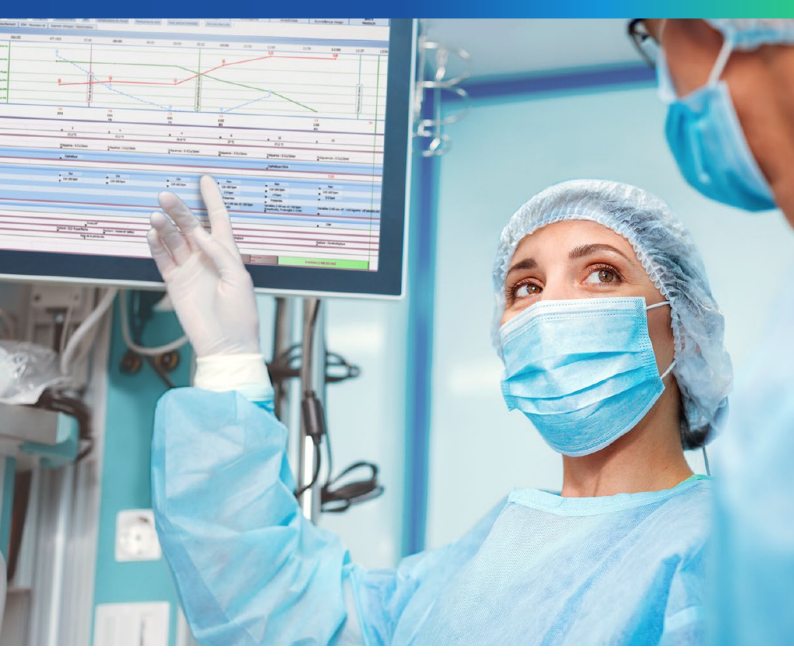
Yes, Diane Aims is designed to integrate with a wide range of medical equipment. It is compatible with most commonly used biomedical devices in operating rooms.

Additionally, Bow Medical maintains a library of over 500 drivers to ensure quick and flexible integration with various biomedical equipment.

## Question 2: How does real-time monitoring work with Diane Aims?

Diane Aims allows real-time monitoring of patient status through automated data capture.

Clinical information is displayed in real-time, enabling healthcare professionals to monitor patient progress and intervene immediately if an issue arises.



# Question 3: How does Diane Aims ensure data security?

Bow Medical provides secure and certified solutions.

The Diane Aims module is a CE-certified medical device, ensuring a higher level of data security.

Additionally, the software can operate in offline mode from its database in case of potential network malfunction, ensuring continuity of care.

#### Question 4: How is staff training managed for Diane Aims?

Bow Medical offers comprehensive training for medical staff. The training process is designed to ensure that users fully understand how Diane Aims operates and how to integrate it into their daily procedures.

The goal is to make the transition to Diane Aims as smooth as possible.

# Question 5: What are the advantages of Diane Aims in terms of anaesthesia protocol management?

Diane Aims offers precise management of anaesthesia protocols, allowing care teams to configure and adapt protocols based on specific needs.

This simplifies patient care, reduces administrative burden, and improves operational efficiency.

## Question 6: How does Diane Aims contribute to care coordination?

Diane Aims promotes care coordination by enabling consistent patient tracking from pre-anaesthesia



Data is seamlessly shared among teams, ensuring better care coordination and smooth information transition.

# Question 7: How does Diane Aims affect patient management in the recovery room?

Diane Aims enhances patient management in the recovery room with its intuitive interface and real-time graphical modelling of bed availability.

This allows caregivers to better manage post-operative patients and optimize resource utilization.

We hope these answers have helped clarify some of your concerns regarding the integration of the Diane Aims software solution.

This computerized solution offers numerous benefits in terms of accuracy, security, and efficiency in anaesthesia management, thereby contributing to improving the quality of patient care..