



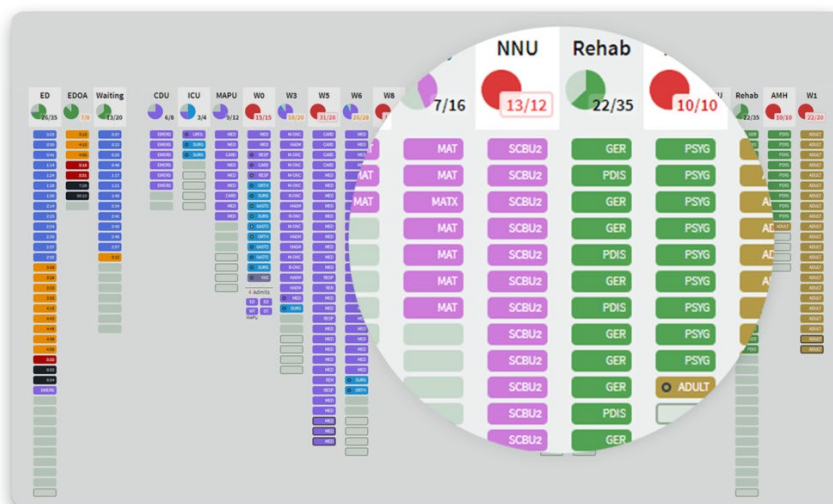
## Enterprise-wide management

Whether managing a single facility or a network of healthcare organisations, Miya Command provides direct access to consolidated data – helping you effectively optimise available capacity and manage utilisation in real-time.



Miya Command will ingest data from your source systems and align with information available from Miya Flow and Miya Access to display the expected demand in the context of available resources. This graphical real-time visualisation will immediately highlight resource needs and potential constraints.

Status indicators provide intuitive visual cues to highlight areas of potential over and under-utilisation. This extensive scope of information addresses all patient movements across an episode of care, from admission through to discharge and beyond.



### TAKING COMMAND

Using large screen displays your control centre will have full enterprise visibility of the overall organisational capacity as well as access to the necessary information to make informed decisions. The resultant efficiencies will improve utilisation and minimise wastage.

### PROACTIVE RESOURCE MANAGEMENT

Access to a real-time view of the overall status of the healthcare organisation is a key factor for the efficient and effective management of available resources. Immediate visibility across the organisation of current

and expected utilisation and potential constraints ensures optimisation of available resources.

### KEY THOUGHTPUT INDICATORS

At a ward level, an illustrative view of key throughput indicators supports better management and consequently, better patient care. Real-time visibility of the status, patients expected for admission and those to be discharged, means that care teams can plan their resources based on access to a synchronised data set rather than manual updates and disconnected excel spreadsheets.



## GRAPHICAL VISUALISATION

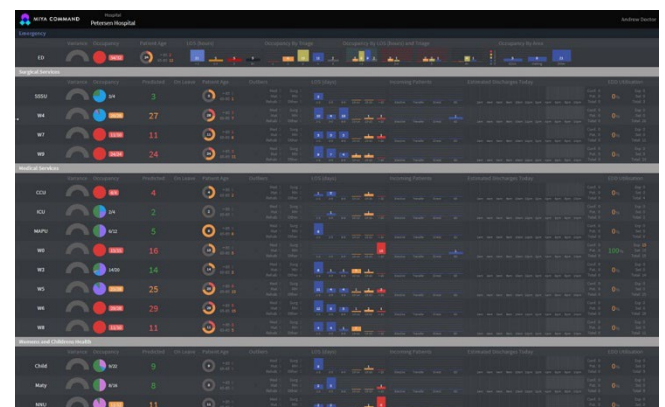
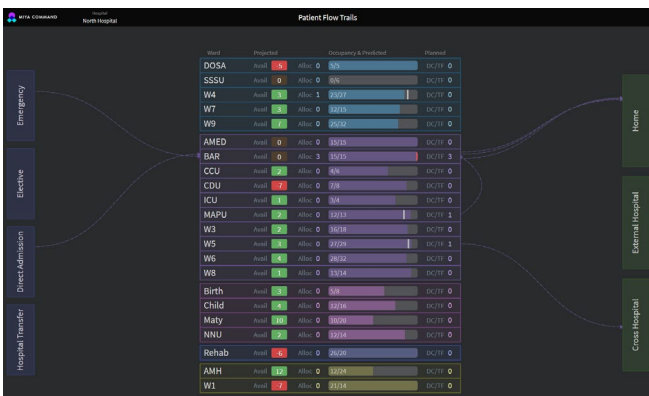
Intuitive, tailored and meaningful displays will impart visibility of the status and potential constraints immediately to the management team. Management can drill down to the underlying detail to aid decision making. Users can directly see the balance across:

- Planned admissions
- Expected discharges
- Waiting times
- Current occupancy

This level of access provides access to the information needed for action and can inform future planning.

## VISUALISED PATIENT MOVEMENT

Extending these graphical insights are Flow Trails. This view provides an innovative representation of patient movement across the healthcare organisation. This perspective of a patient stay contributes valuable input to streamlining the patient experience and improving operational effectiveness.



## WHY MIYA COMMAND?

- Data at your fingertips: See available capacity, utilisation status and potential mismatches with real-time access to consolidated data
- Convenient configurability: Ingest data from your relevant source systems and align with information provided by Miya Flow and Miya Access
- Supporting productivity: Optimise use of available resources based on immediate visibility of potential constraints, current and expected utilisation across the organisation

## SMART HEALTH INFORMATICS FOR SAFER DELIVERY OF CARE

Every day, Alcidion works with leading clinicians and healthcare organisations. Using smart technology, we help them deliver the best possible care and outcomes for their patients. To reveal new insights and drive innovation. To make life on the floor simpler and improve efficiency. To ensure clinicians have information at their fingertips to deliver personalised and precise care.

For further information contact [info@alcidion.com](mailto:info@alcidion.com)