

QUALITY AND OUTCOMES MEASUREMENT · COST AND EFFICIENCY

# InFocus

## WHAT IT DOES

Busy executives of healthcare organisations are faced with an overload of information without the clarity of pinpointing the key priorities and opportunities that are most crucial.

InFocus makes complex clinical and operational information easily understandable for decision makers by summarising in one place how your organisation is performing on quality of care and efficiency.



## WHAT IT DELIVERS

The dashboard clearly shows multiple performance indicators and identifies variation compared to the national picture and against peers. It identifies trends over time so you can instantly see your direction of travel.

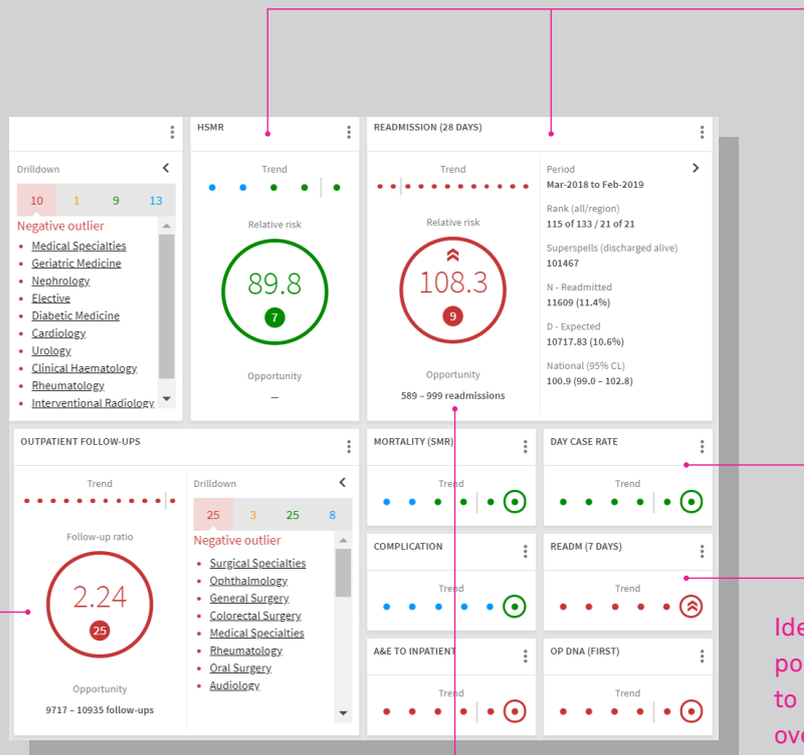
You can create unlimited bespoke service and site level views, prioritising the metrics that you care about the most.

With a responsive design, the content automatically adapts to mobile, tablet and desktop views.

### **InFocus includes a range of features including:**

- Unlimited bespoke views of your hospital sites, specialties or elective, non-elective, outpatient and accident & emergency activity.
- Bespoke dashboard views can be shared with colleagues across your organisation to save time.
- A framework to surface a range of datasets and a multitude of indicators based on your specific requirements.

Shows three levels of hierarchy so you can maximise or minimise the indicators you care about the most



Visualises the rate, volume of alerts and direction of travel

Identifies your current position compared to others and trends over time

Quantifies the opportunity for improvement available for each metric

## BENEFITS

- ✔ Configurable views enable you to see the level of detail you require, tailored to your role and organisational needs.
- ✔ Easily pinpoint areas of concern and identify opportunities for improvements in quality and efficiency.
- ✔ Save time and effort by viewing one version of the truth that summarises the key clinical and operational information you need to know.