



Workflow Solutions™ //Insights

# Because Knowing Is Growing



Clear Direction.  From Diagnosis to Care.

# Empowering Your Team for Greater Efficiency

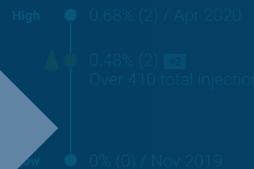
Limited resources can place workflow efficiency and patient care at odds. However, with a careful, data-driven understanding of your practice, efficiency and care become symbiotic – smooth operations can give you time back for patient care.

Workflow Solutions™ //Insights provides you with objective information to help improve your practice. Knowing your clinical and operational metrics empowers your team to set and achieve goals together.



Repeat Injections  
Issues  
Fast Time  
Technologist Abort  
Low Rate Limiting  
Airline Test Inject  
Unused Contrast  
Data Completeness

## Repeat Injections



# Know Your Practice

➤ Intuitively understand operational and clinical metrics for informed decision-making.



### Contrast Dashboard

Repeat injections, abnormal injections, unused contrast, and more – give you a comprehensive view of the inner workings of your practice.



### Tracking History

Track each metric from day 1, including 12 months of historical data from the date of installation.

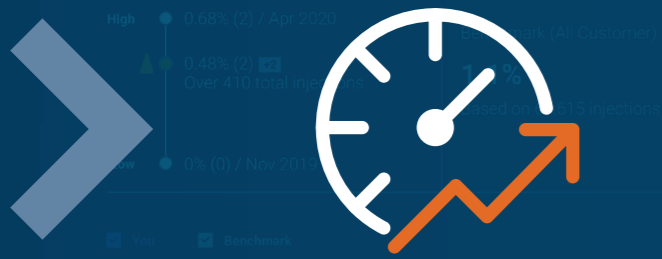


### Simple Graphics

Traffic light status and charts make for intuitive use.

Repeat Injections  
Issues  
Post Time  
Technologist Abort  
Low Rate Limiting  
Time Test Inject  
Fused Contrast  
Data Completeness

## Repeat Injections



# Set Your Goals

➤ Easily compare your department against the average of others to set goals with the team.



### Intuitive Comparison and Goal-Setting

Each metric is provided with the median value of participating sites – with additional percentile information, which allows for more precise assessment.



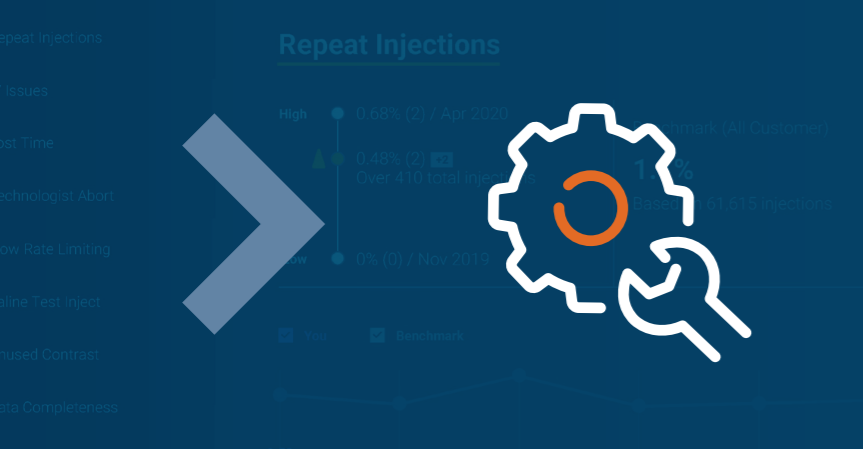
### Customisable Reports

Reports can be easily defined and distributed via email and even scheduled automatically within //Insights.



### Observations and Suggested Actions

This feature goes beyond statistics and offers additional guidance on where to focus attention.



# Manage Your Assets

➤ Quickly review asset health and service events.



### Service Information

In addition to clinical and operational metrics, //Insights also provides injection systems management information, such as remote service activities, time to fix, and type of event.



### Asset Health Monitor

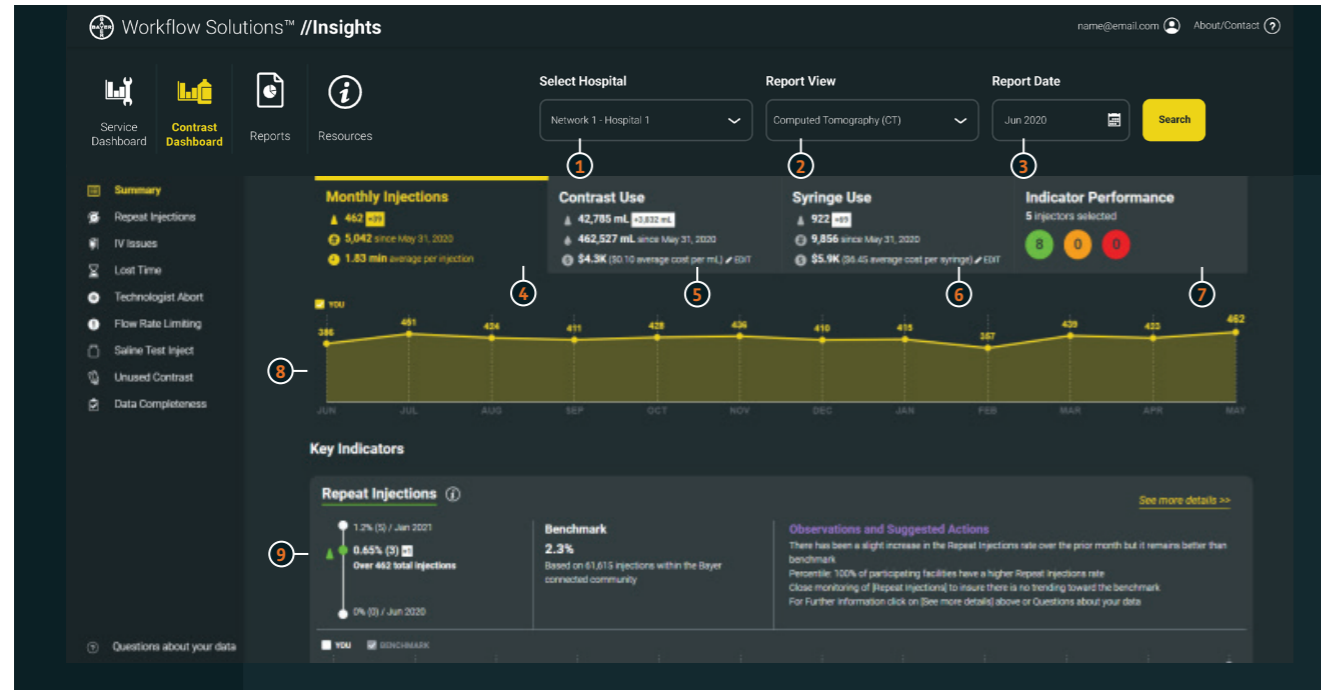
The Asset Health Monitor gives confidence about uptime and details about Bayer and user preventive maintenance.



### Lifecycle Status

The asset lifecycle status provides details about product and service life to assist with investment planning.

Figure 1 - Summary screen for Contrast Dashboard. Simulated data, for illustration only, subject to change.



## ➤ Contrast Dashboard

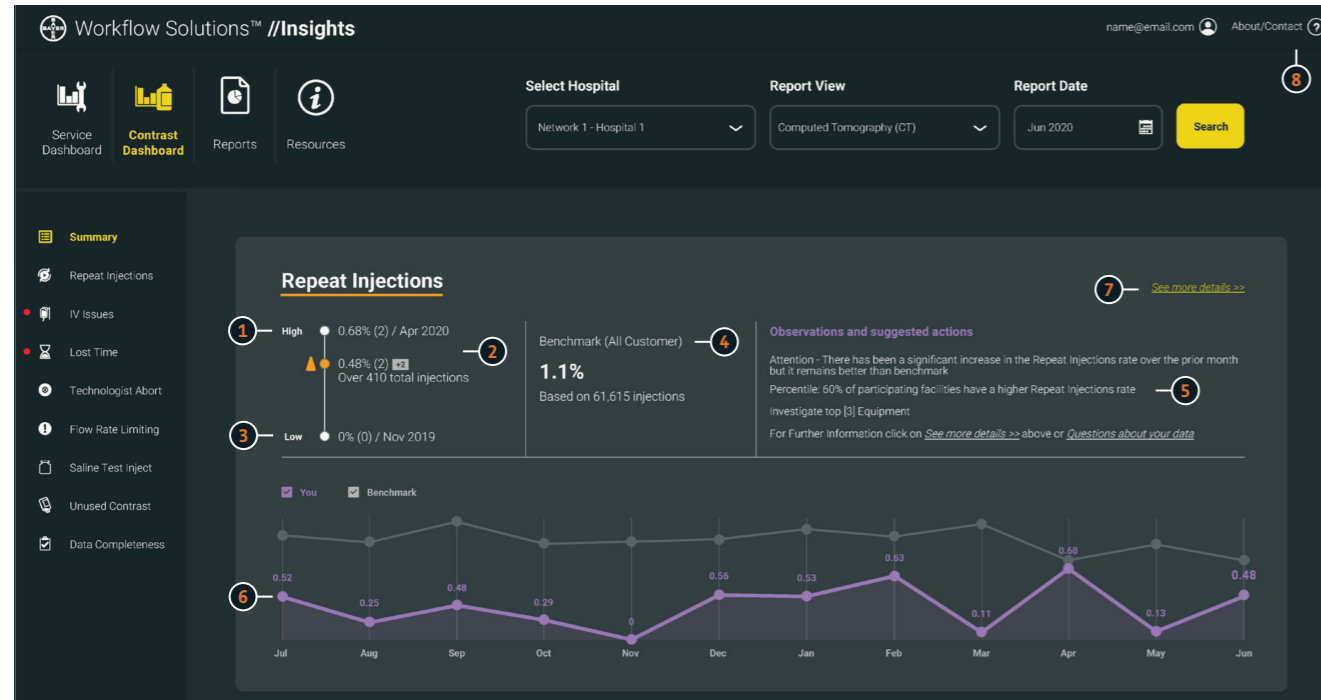
- ➊ Select Hospital/Enterprise.
- ➋ Select Computed Tomography (CT) or Magnetic Resonance (MR) Report View.
- ➌ Select Report Date: analysis based on 12 months prior to selected date.
- ➍ Monthly injections: arrow indicates trend over previous month, number shows injections in current month, and box shows absolute change over prior month. Total is summary over past 12 months.
- ➎ Contrast Use: same parameters as in number 4. *Note: approximate aggregated volume in mL*
- ➏ Syringe Use: same parameters as in number 4.
- ➐ Indicator Performance: the snapshot of indicator status as described in the Indicator Status Colour legend below.
- ➑ Time series of monthly injections, contrast use, or syringe kit usage for the past 12 months.
- ➒ Indicator in relation to the benchmark.

### Indicator Status Colours



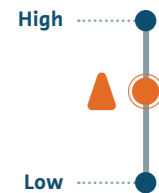
Indicator Status Colour codes are based on an algorithm that analyses the KPI trend change from the previous month, the magnitude of the change, and its relative position to the //Insights community benchmark. Colourisation can change significantly when the trend change is  $\geq 1$  standard deviation.

Figure 2 - Summary screen for Contrast Metrics Structure. Simulated data, for illustration only, subject to change.



## ➤ Contrast Metrics Structure – Repeat Injections

- 1 Highest value within the reported 12 months.
- 2 Arrow indicating trend of the selected month versus the prior month. Colour coding as described in the Indicator Status Colours legend. Values showing selected month indicator in percent and number of repeats as well as the absolute change versus prior months in the box.
- 3 Lowest value within the reported 12 months.
- 4 Benchmark indicator value defined as the average across the contributing database facilities.
- 5 Observation and Suggested Actions relating to the indicator over the report time frame.
- 6 Time series of the indicator in relation to the benchmark.
- 7 Link to see the indicator details; for example, by equipment, by protocol, and by user.
- 8 Contact information for questions about your data and support; pop-up window with information for further assistance.

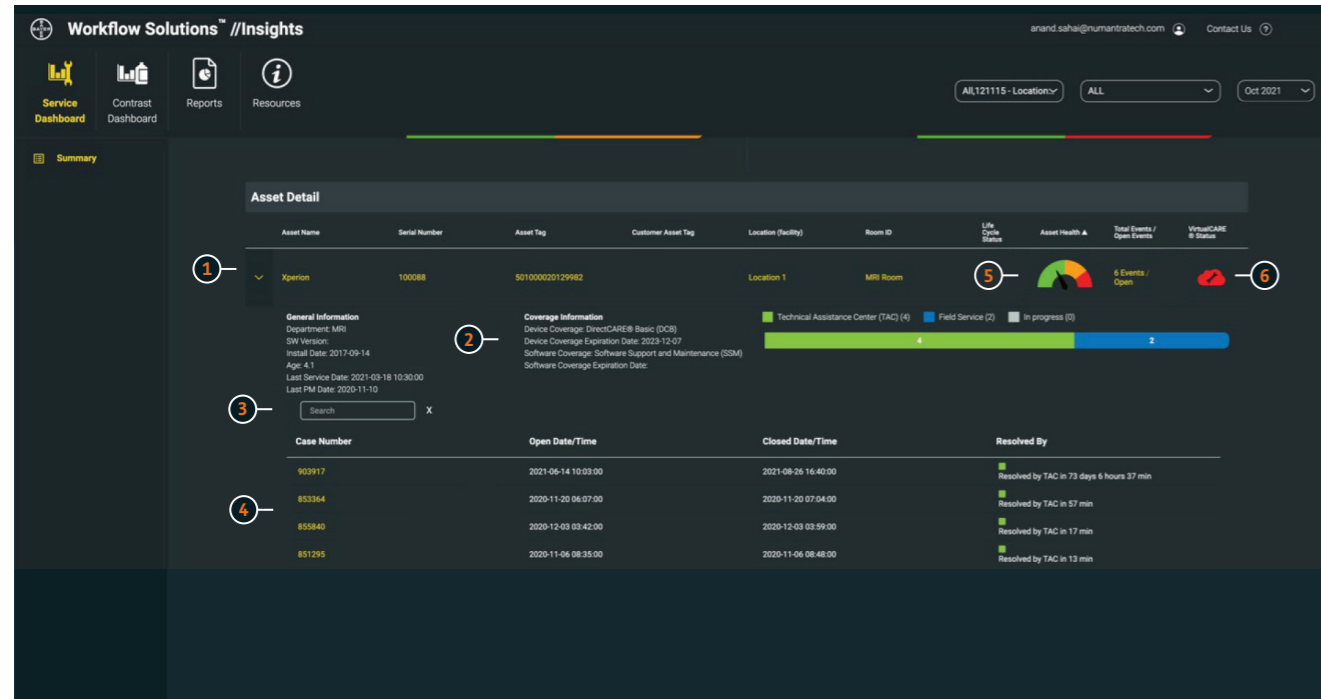


### Benchmarking for quick assessment and easy goal setting

Observations reflect the change in the monthly trend of a KPI and a benchmark percentile positioning within the //Insights connected injector community.

Suggested actions are options to investigate or monitor the supporting detail fields for an additional breakdown of the KPI contrast metrics, which may assist in facility development of action plans for improvement.

Figure 3 - Summary screen for Service Metrics Structure. Simulated data, for illustration only, subject to change.



## ➤ Service Dashboard

- ➊ Expand or collapse individual asset information.
- ➋ General asset information including location, software version, install and service dates, coverage type and dates, and service cases with specific details and notes.
- ➌ Search field for historical asset cases.
- ➍ Specific Case with Open Date/Time as well as resolution method and resolution time.
- ➎ The asset Health Status icon provides real-time assessment of individual injectors to assist with proactive maintenance and assessment of aging equipment with a dynamic gauge. Click on the icon for specific maintenance recommendations for each level of health based on usage, age of equipment, and asset PM cycle.
- ➏ VirtualCARE® Remote Support connectivity and monitoring status icon.



The Asset Health indicator gives a quick status overview based on device usage, age of the equipment and asset PM cycle.



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