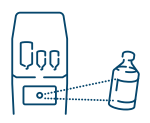


# Streamlining the Image Acquisition Workflow

We understand that patient backlog and cleaning protocols present new challenges to your team, schedule and patients, where every distracting task is one too many. Bayer in Radiology delivers integrated solutions, so you can stay ahead. As a provider of contrast, injectors, software and service, we are uniquely able to give you a smooth image acquisition experience by supporting your imaging, documentation and departmental management needs.











**PREPARE** 



#### PERFORM

## What if injector preparation was designed with the radiographer in mind?

Our solutions offer a range of features to help the radiographer:

- streamline scan preparation
- eliminate manual data entry
- enable a quick and easy change of disposables
- > increase turnaround
- have more time to concentrate on patients.

### What if kg, kV, eGFR and G became more intuitive to manage?

Exam planning can be complex with many parameters to consider. So we help the radiographer:

- > individualise protocols
- account for site-specific eGFR rules and catheter rating before the exam
- select patient priors from connected devices for simplified follow-ups.

### What if data now serves the radiographer?

Our efficient use of data enables the radiographer to:

- select patients from the modality worklist
- synchronise the exams with the CT or MR scanners
- automatically send patient and injection information to PACS and RIS.









### **REPORT**

#### **CODE & BILL**

avoided?

### What if another call to the radiographer could be saved?

Our streamlined reporting process enables the radiologist to:

- view procedure information directly in PACS for review
- easily correlate volumes, pressures and flow rates with the contrast enhancement seen in the image
- simply drop in contrast details with the dictation interface.

### What if manual error correction and transcription could be

Accurate data for coding & billing is essential for the administrator. That's why we:

- support reimbursement management
- make it possible to send injection contrast details to RIS automatically
- eliminate manual correction and transcription.

### MANAGE

### What if injector and departmental management were centralised on one screen?

Informed decision-making is crucial for the radiologist, so he or she can:

- easily understand operational and clinical metrics
- quickly review asset health and service events for investment planning
- keep a number of injectors harmonised to help the team to stay in control of their best practices.

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