

A "Digital Dashboard" for Monitoring Your Department's Productivity

Ensuring optimal workflow, cost control, and patient care in high-volume radiology departments requires performance tracking of all your CR and DR equipment and workflow. Accurate monitoring of networked stations – which presents a real challenge when these systems are installed throughout the enterprise – allows clear identification of problem areas and responsive reallocation of resources. CARESTREAM Administrative Analysis and Reporting Software provides a "digital dashboard" – a centralized information-management tool for continuous performance feedback, allowing you to analyze results and develop improvement plans.

Administrative Analysis and Reporting Software: Carestream's latest answer to the need for streamlined workflow and greater enterprise efficiency.

ADVANTAGES AT A GLANCE

- Provides a single, consolidated source for viewing all performance metrics.
- Pinpoints needs for technology reallocation and additional operator training.
- Software is simple to install, simple to use.
- Reports are custom formatted to your needs and parameters.

CARESTREAM Administrative Analysis and Reporting Software

Tracking the Pulse of Productivity

This robust software option allows you to monitor, on an ongoing basis, workflow patterns and trends in your radiology department by measuring performance stats of CR and DR units across your entire enterprise. For example equiment utilization, reject rates and operator technique can be monitored and compared across your entire installed Carestream digital capture equipment. Information can be formatted as desired and viewed on any authorized PC – making it quick and easy for you to identify over and under-utilized stations, productivity of individual technologists, image rejection rates at each station, and more.

Taking Control of Your Workflow

The insights Administrative Analysis and Reporting Software provides will prove invaluable in enhancing your overall productivity. Consulting your digital dashboard will make it immediately clear where to add additional CR or DR units; where to replace single plate readers with multi plate readers and vise-versa; when to increase or decrease staffing; and which technologists would benefit from supplemental training to enhance their performance. In short, you'll gain the power to regulate workflow and control costs more proactively than ever before—while increasing patient satisfaction by reducing exam backlogs.

Comprehensive Information

You can depend on consolidated, centralized presentation of *all* the performance data you need, including cassette use, individual technologist and workload statistics, exposure index, exam data, and frequency and cause of rejected images. Data can be automatically custom-formatted the way you need it, in a simple excel format – no need to reformat, no wasted time. Plus, the software can display your data in chart form for a visual representation and a quicker assessment of the activity. Interactive tools facilitate rapid analysis and application of findings for timely adjustment and optimization of workflow processes.

Cassette Use and Repeat Analysis Chart Procedure Mix by Radiographer **The Repeat Analysis Chart** **The Repeat Analysis

Product Specifications

This software option is available on:

- DIRECTVIEW Classic, Elite and Max CRs with DIRECTVIEW 5.4 or higher software.
- DRX-1 in room, DRX-Evolution and DRX-Mobile Retrofit Kit all with DIRECTVIEW
 5.3 or higher software.

The Administrative Analysis software is also available as an upgrade option on the following DIRECTVIEW CR systems with DIRECTVIEW 5.4 or higher software: 825, 850, 950, and 975.

