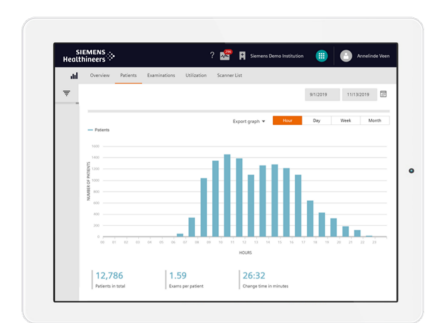
teamplay Usage – Increase your efficiency and optimize your imaging fleet utilization

Monitor quantities, simplify your reporting, and accelerate your clinical processes



teamplay applications for performance management in radiology help you to make quick and well-informed decisions by offering a clear overview of your performance data. Monitor quantities like imaging throughput, dose levels, utilization of staff, rooms, and your department's resources down to each device and procedure. Simplify your reporting and gain insights into where workflows need adjustments. Link with other teamplay users and their data for comparable benchmarks and an effortless exchange of images and reports.

Healthcare professionals, hospitals, and institutions come together in teamplay's rich cloud-based network. Access both the metrics from your own imaging fleet and from a shared pool of imaging data. As a community, you connect and collaborate in a trusted environment with high data privacy and security standards to improve patient outcomes and quality of care.

Main challenge



Are your revenues lower because medical equipment is not used efficiently?

Are you able to forecast high caseloads or drops in throughput to effectively optimize resources?

Our solution in efficient imaging modality utilization

teamplay Usage provides you with a transparent view of your radiology department as well as in-depth insights into workflow and clinical processes. Our vendor neutral solution displays key performance indicators (KPIs) for imaging device utilization. Smart filter settings support you in locating the data of interest. Patient change time, exam duration, and table occupancy are performance indicators that help you to understand your workflow and increase efficiency. Figures such as "exams per patient" or "total patients" can give you an insight into the financial side of your department.

What teamplay Usage is doing for you:

- Analysis: Calculation of important KPIs, such as throughput, patient change time, exams per hour, and table occupancy
- In-depth knowledge: Detailed information about the scan protocols utilized, such as the duration of each sequence
- Comparison: Grouping of devices based on location or device type and benchmarking against peers
- Report: Export of all graphs

Customer voice:



"With the support of teamplay Usage we were able to increase the productivity and re-invest the financial benefits in new equipment to better serve our patients." ¹

Healthineers :

Gourlis Sokratis
Member of the Board, IATROPOLIS Athens, Greece

Our teamplay performance management applications

- teamplay Dose Simplify your radiation dose management Get easy to use tools to monitor, report, and benchmark radiation dose values for your entire imaging fleet.
- teamplay Protocols Speed up your protocol management by facilitating remote access
 Identify best-practice scan protocols for your imaging fleet and optimize your radiology workflow with teamplay Protocols.²
- teamplay Images Share and discuss images
 in a secured environment
 Access and share imaging studies with peers to discuss relevant
 cases in a secured environment.^{3,4}
- teamplay Insights Maximize your insights, optimize your value Create interactive data visualization boards to tackle sophisticated challenges in the operations of your radiology department.

¹The statements by Siemens Healthineers' customers described herein are based on results that were achieved in the customer's unique setting. Since there is no "typical" hospital and many variables exist (e.g. hospital size, case mix, level of IT adoption) there can be no guarantee that other customers will achieve the same results.

² teamplay Protocols supports selected Siemens scanners. Please contact your Siemens representative for more details.

³ The DICOM viewer is not intended for diagnostic display.

⁴ Due to regulations data exchange between data center regions is restricted. The products/features/ service offerings are not commercially available in all countries. If the services are not marketed in countries due to regulatory or other reasons, the service offering cannot be guaranteed. Please contact your local Siemens organization for further details.