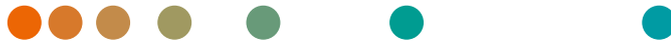


teamplay Usage

**connect, compare,
collaborate.**

siemens-healthineers.com/teamplay



Get more out of your data in radiology and cardiology

To advance digitalization in healthcare, teamplay is a departmental performance management cloud-based network that brings together healthcare professionals in a team effort. By connecting medical institutions and their imaging devices, teamplay provides its members with tools to tackle big data and the challenges of increasing cost pressure.

teamplay apps will help you make prompt and well-informed decisions by offering an intelligible overview of your performance data. To monitor quantities such as imaging throughput or dose levels, utilization of staff, rooms and resources of your whole department down to every device and procedure, simplifying your reporting and showing you where workflows need adjustments. It links you to other users of teamplay and their data to offer comparable bench-marks and an effortless exchange of images and reports with other healthcare providers. Get the teamplay apps to accelerate your clinical processes and to find the additional expert opinion you need – when you need it.



Understanding performance

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

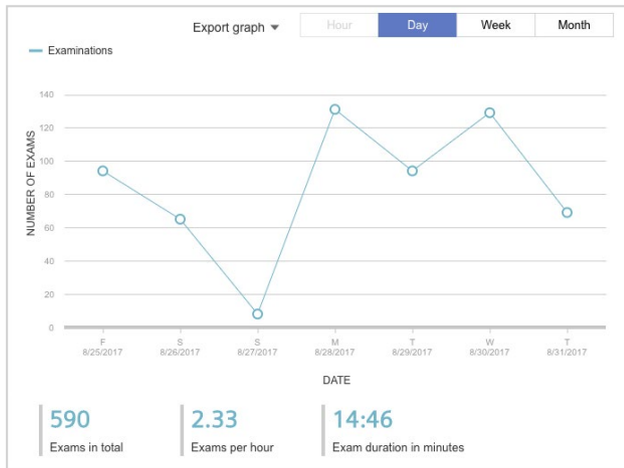


Identifying impact on revenue

Do you experience lower revenue because medical equipment is not used effectively to capacity?

Monitor your imaging fleet near realtime¹⁾

Operations can hit a critical level, when – on top of high caseloads and lack of standardization – staff becomes unavailable and patient information inaccessible. teamplay gives institutions instant access to important key performance data, from capacities to workflow, to help them ensure daily operations run smoothly and efficiently.



Important facts

teamplay Usage supports:

- Monitor the assets when it comes to utilization
- Calculation of important KPI's such as patient change time, exams per hour and table occupancy
- Group devices based on location or device type
- Export all graphs for reporting
- In-depth information of the utilized scan protocols with information such as duration of each sequence
- Benchmarking within the institution, IDN or other peers

teamplay is designed to help you solve relevant painpoints. To find out how, click here:

[siemens-healthineers.com/teamplay](https://www.siemens-healthineers.com/teamplay)



Discover underutilized imaging equipment²⁾

Performance management solution

teamplay Usage processes data from various modalities such as CT, PET/CT, SPECT and SPECT/CT scanners, MRI scanners, Ultrasound devices, interventional radiology systems, mammography systems, radiography systems, etc. The data serves as basis for continuous utilization performance evaluation and benchmarking within an enterprise and other peers. teamplay Usage monitors quantities such as imaging throughput, utilization of staff, rooms and resources of the complete department or larger chains down to every device and procedure.

1) Prerequisites include: wireless connection to clinical network, meeting recommended minimum hardware requirements, and adherence to local data security regulations.

2) Gourlis Sokratis, Member of board IATROPOLIS Athens, Greece. The statements by the Siemens' customer 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.

Siemens Healthineers Headquarters

Siemens Healthcare GmbH
Henkestr. 127
91052 Erlangen, Germany
Phone: +49 9131 84-0
[siemens-healthineers.com](https://www.siemens-healthineers.com)

CC SVDS © Siemens Healthcare GmbH, 2018.
All rights reserved.