



teamply

Connect, compare, collaborate.

Boost your financial performance



How do you avoid **unnecessary spendings** in scan protocol standardization and optimization?

teamply is a cloud-based network that brings together healthcare professionals in order to advance medicine and human health as a team effort. Be it an institution, hospital chain, or integrated delivery network, transparency of performance is key to its success. teamply brings this transparency to the imaging fleet. With its built-in multi-vendor support, it grants instant¹ access to fleet statistics. And more crucially, it empowers healthcare professionals to identify improvement potential on all levels of execution.

Imaging fleet management is an essential aspect of the teamply ecosystem, which offers an array of applications for both stakeholders and the professionals working directly with the imaging fleet itself.

From devices and protocols to participating team members, teamply provides precise starting points for enhancing efficiency, competitiveness and quality of care. teamply gives an easy-to-grasp overview of an institution's imaging workflow in one intuitive and smooth Plug & Play solution.



Is your **staff budget under pressure** from cost reductions and rising labor costs?

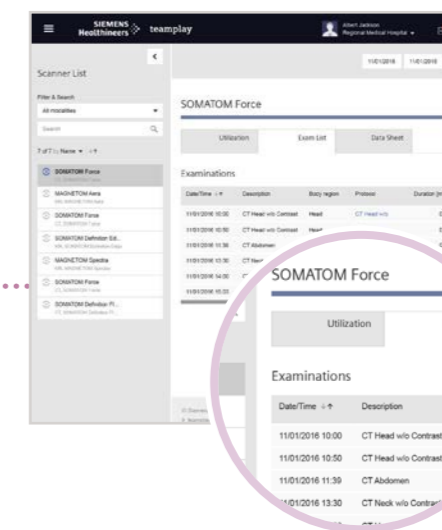


Do you experience **lower revenue** because medical equipment is not used effectively to capacity?

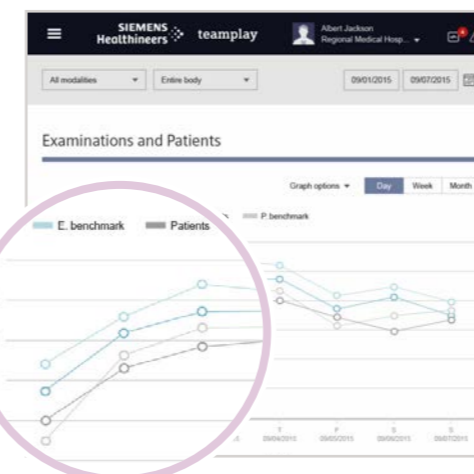


Optimize quality but keep cost of scan protocol standardization low

Consolidation is a global trend. teamply allows you to standardize and roll out scan protocols across the entire institution. It enables you to monitor standardization of image impression or radiation dose values. teamply also lets you modify scan protocols from a single location, thus effectively reducing the resources needed for traveling from site to site.



Unnecessary spendings of approx. **\$50,000** for protocol standardization and optimization.²

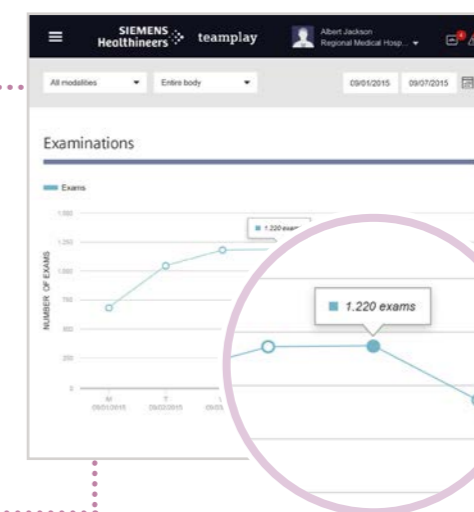


Pinpoint workflow inefficiencies

Insufficient availability of expert staff and inefficient use of equipment pose significant challenges to healthcare providers. teamply gives a clear view of how modalities are used and by whom. Its insights help departments redirect patient flow to ensure modalities run to full capacity – and they may help to find a solution to fill staff gaps.

Increase throughput

Ineffectively used medical equipment creates unnecessary costs. Performance insights from teamply Usage enable healthcare professionals to optimize their clinical workflow, to avoid idle time, and to increase throughput. teamply helps healthcare institutions improve their financial performance by providing a solution that is scalable, efficient and that supports value-based treatment schemes.



teamply is designed to help you solve all your painpoints. To find out how, click here:

siemens.com/teamply



Siemens Healthineers Headquarters
Siemens Healthcare GmbH
Henkestraße 127
91052 Erlangen
Germany
Phone: +49 9131 84-0
siemens.com/healthcare
CC SVDS © Siemens Healthcare GmbH, 2016

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

² Remote scanner access¹ in teamply helps to standardize and optimize scan protocols across a fleet at different locations. This could reduce the costs of "unproductive" hours. Assume a 10h/week traveling time to harmonize MR Protocols across five sites with an hourly wage of \$90 for a chief radiographer.

Note: Please contact your Siemens representative whether teamply is available in your country.