UpSkill

Optimize Virtual Workflow

Unleashing the potential of syngo Virtual Cockpit from day 1



The implementation of *syngo* Virtual Cockpit operations requires a high degree of user empowerment when incorporating and adapting to the new remote working behavior. The technologists' transition to virtual scanning workflows may need a varied skill set, new competences, and a high degree of self-confidence in regards to the new procedures.

Optimize Virtual Workflow is your tailored consulting program targeted to operationalize, enhance, and enable the virtual clinical workflow while incorporating syngo Virtual Cockpit into your imaging environment as quickly as possible. It supports the necessary change management and a smooth transition from onsite to virtually assisted scan operations. This tailored education service will enable your staff to gain confidence and expand their competences when assisting with scans remotely.

Our specialists help you to

- fully leverage digital innovations worry-free user onboarding for virtual clinical workflows by boosting user's confidence and providing seamless technology adoption
- optimize virtual examination operations enabling the delivery of precise and reproducible diagnostic results by driving knowledge of virtual workflows and safety procedures
- standardize operational protocols and procedures optimize operational performance and workflow efficiency for virtual diagnostic scanning assistance
- maximize your investment and boost your reputation as a thought leader – utilize technological advancements and proof the ability to adopt new methods of collaboration in your institution



"We appreciate your expertise and knowledge with this new product and time spent in customizing a plan for us.

We were able to successfully scan 11 cardiac exams virtually from our Altamonte, Apopka, and Celebration hospitals in one week."

Anna D. Hester MRI Service Line, Modality Manager AdventHealth, Orlando, Florida, USA William Lee MRI Virtual Imaging Specialist AdventHealth, Orlando, Florida, USA



Optimize Virtual Workflow is targeted to operationalize, enhance, and enable the virtual clinical workflow using syngo Virtual Cockpit



Education on virtual task and responsibility management tailored to your needs and adapted to the users' levels of competency



Handling of examination routines on multiple scanners remotely and in parallel



Virtual visual monitoring of the modality rooms as well as communication techniques between the radiographer, modality assistant, and the patient

Optimize Virtual Workflow comprises four steps to the most effective adoption of *syngo* Virtual Cockpit

Available for compatible MR, mMR, CT, and PET scanners



Analysis

- Current work practices
- Advisory on operational measures
- Optimal introduction of a virtual scanning workflow with syngo Virtual Cockpit





- Target state of an individual training plan
- Blended learning techniques e.g., pre-installation online user training and onsite soft skills education

Implementation



- Optimization of virtual scanning techniques
- Hands-on approach
- State-of-the-art coaching measures
- Assistance on interaction between the remote and onsite personnel

Closure



- Monitoring and fine-tuning of operations
- Enablement of a fully integrated optimized virtual workflow
- Closure of consulting project

Holistic approach to optimize virtual scanning, focusing on both people and processes

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91052 Erlangen, Germany Phone: +49 9131 84-0 siemens-healthineers.com The products/features and/or service offerings (here mentioned) are not commercially available in all countries and/or for all modalities. 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 Healthineers organization for further details.

The 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.