



PHILIPS

Magnetic resonance

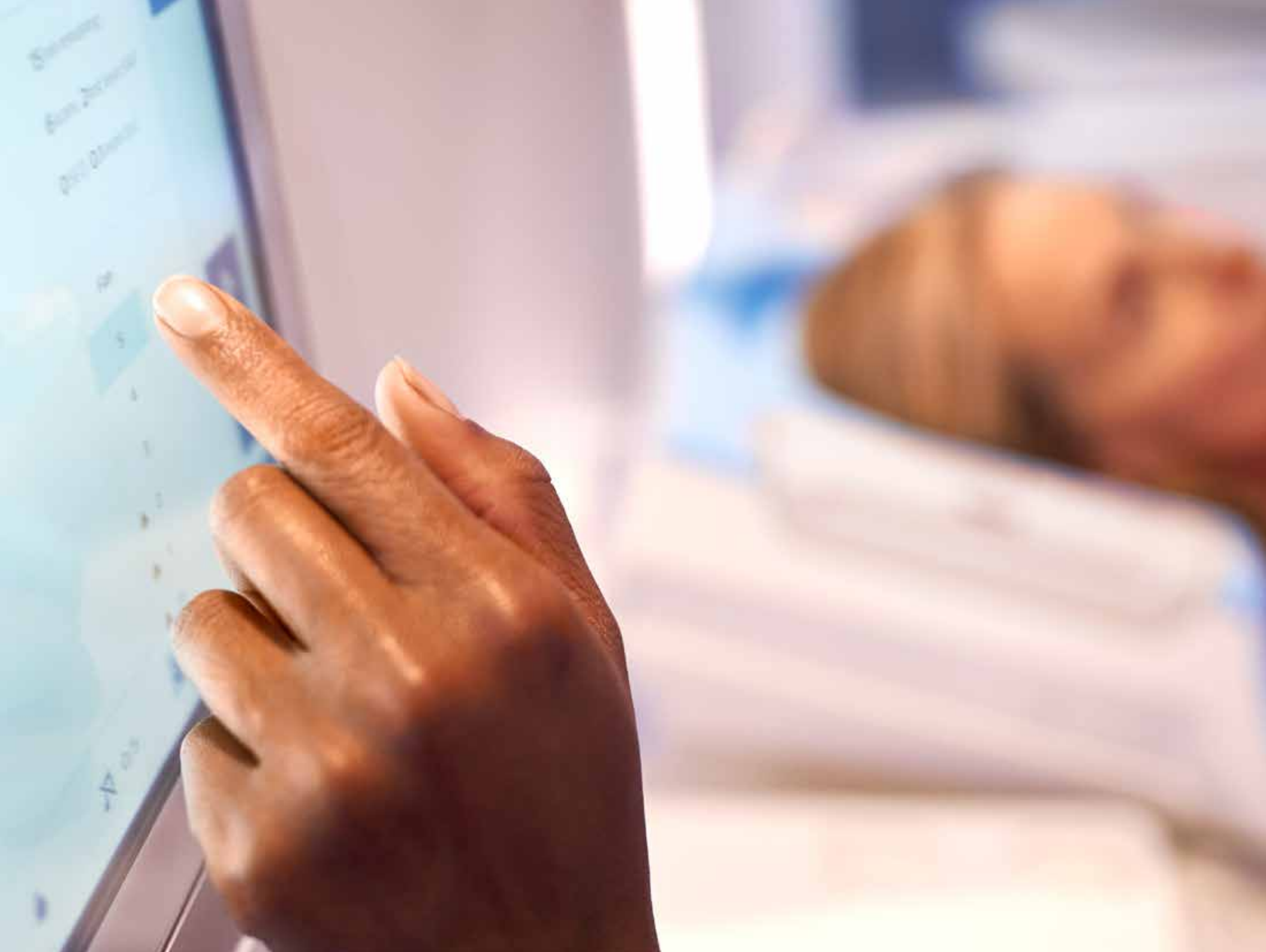
SmartWorkflow Solutions

Patient-centered productivity

Patient-centered productivity

With a growth in the elderly population, a sicker hospital population, and constant demands to do more with less, the pressure on healthcare providers is immense. This pressure is evident in radiology departments as well. The increasing use of MR to diagnose a variety of conditions and illnesses has led to demands for greater efficiency. Too often, it seems that productivity is at odds with giving patients the time and attention they desire.

With SmartWorkflow, you can achieve high productivity while enabling your staff to focus on patients. It reduces and simplifies the number of steps needed in a conventional MR exam workflow, using technology to guide and coach where required, and automate where possible. An end-to-end workflow solution that directly boosts efficiency through reduced variability and task automation, while supporting a better patient and staff experience, resulting in patient-centered productivity.





A patient is lying on a table inside an MRI scanner. The patient's head is positioned within the circular opening of the scanner. The background is a soft, out-of-focus purple and blue, suggesting the interior of the scanner. The text is overlaid on the right side of the image.

SmartWorkflow in **the exam room**

**Guided exam set-up and automation, to
increase productivity and free up time to
focus on the patient**

In the exam room, SmartWorkflow provides guided exam set-up and automation, to increase productivity and free up time to focus on the patient. Even new operators who have never worked with the scanner can proceed with confidence. Allow your staff to focus less on technology, and fully engage with patients. Enjoy reduced variability in patient positioning and quality of respiratory triggering, supporting consistent, high-quality studies. SmartWorkflow decreases patient set-up to less than a minute*, and allows operators to initiate the start of the exam with a single touch directly at the MR scanner, starting immediately after closing the door.

* Based on in-house testing.

Guided exam set-up

A virtual coach guiding exam set-up; allowing your staff to focus on the patient

Increase staff confidence and speed up patient set-up through automated real-time guidance and insights on the details of the current patient study. Achieve high quality results, independent from staff's expertise level.

VitalScreen provides guidance at your staff's fingertips. Two 12-inch interactive touchscreens on the scanner provide coaching and visual guidance on recommended patient position, study laterality, coil and accessory placement. Moreover, feedback is provided on important exam details, including physiology signals (both VCG and respiratory) and – if applicable – contrast usage and breath-hold guidance.



Auto patient centering

Put your patients at ease, while manual steps in the workflow are automated

Free up your staff from monotonous, manual steps and enable them to focus on the patient through automatic placement of the region of interest in the scanner iso-center. The manual use of a laser light visor for iso-center positioning has become obsolete.

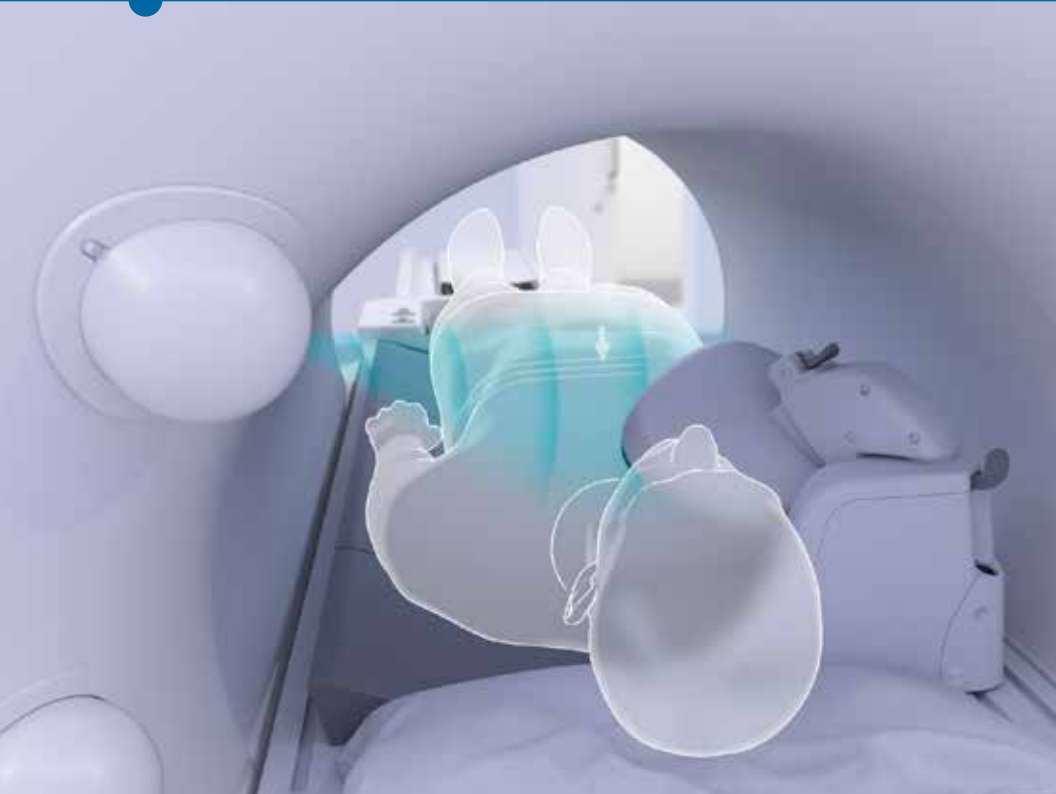
VitalScreen automatically detects landmarks for selected anatomies and places the region of interest in the iso-center of the magnet. Once the patient is positioned on the table, only the push of a button is required to position the patient in the center of the bore.

Touchless respiratory-triggering

Remove the hassle of respiratory belt placement while providing superior image quality

Relieve your staff from the burden of positioning – and re-positioning – a respiratory belt. Positioning a belt shifts the operator's focus from the patient to the technology at a moment when it is critical that the patient is comfortable and reassured. Enjoy optical sensing and AI to automatically detect patient respiratory patterns.

VitalEye touchless patient sensing provides a fast detection of patient's breathing without any operator interaction. With VitalEye, the technologist no longer needs to set up an old-fashioned respiratory belt but receives a continuous and robust respiratory signal without any interaction. This revolution in touchless patient sensing helps your staff to keep a caring eye on your patient. The quality of the physiology signal detected by VitalEye is better than a belt-based approach¹ providing superior image quality, for a broad range of patient sizes.



In-room exam start

Increase productivity and free up time for other tasks

Start exams as soon as possible, eliminating extra steps for your staff and decreasing the time the patient has to spent in the magnet, resulting in a more positive patient experience.

VitalScreen allows staff to initiate the exam with a single touch of a button at the patient side. The exam starts immediately after the operator has closed the exam room door, so no time is wasted.



SmartWorkflow in **the control room**

Reduce operator workload, with standardized results and increased throughput

In the control room, SmartWorkflow automates exam planning, scanning and processing, improving staff experience and driving efficiency by freeing time to check imaging results or prepare for the next exam. Decreased exam variability results in imaging excellence supporting confident diagnoses while automated patient coaching enhances patient experience. Furthermore, with SmartWorkflow you can confidently offer imaging to patients with MR Conditional implants. The guided and automated workflow supports the staff, which gives them more time for the patient, resulting in patient-centered productivity.

Plan

New Examination

Examination:
Exam name:
Accession number:
Examination date: Today Tomorrow 30-Jan-2011

Implant Conditions

For an MRI Conditional implant other conditions may be specified by the implant manufacturer including, but not limited to:

- Use of a specific coil
- Configuration of the implant itself
- Patient preparation condition (such as no sedation, good communication and other)
- Maximum dB/dt: The dB/dt refers to the rate of change of the magnetic field generated by switching gradients

Are there any additional constraints specified for this implant for use in MRI?

General order a maximum dB/dt condition: if specified in the implant documentation

If specified dB/dt value for the implant: T/s

A key specified

Note that active implants usually have a constraints on dB/dt: 5000 M/s

Additional conditions: Name operator unknown

Previous Next



Automated **planning and scanning**

Standardize results with reduced variability and increased efficiency

Reduce imaging variability through automation, so you can schedule less-experienced staff with confidence, knowing your results will be consistent and exam planning and scanning will be efficient.

SmartExam automates geometry planning and execution of complete MR exams. The time for the low-res survey scan has reduced from 60 seconds to just 10 seconds. Based on this survey the system automatically plans the geometry of the scans in the ExamCard. This is particularly valuable when conducting and comparing multiple studies of the same anatomy and/or patient. SmartExam also automates coil element selection based on optimal SNR.

Confidence

for MR Conditional implants

Increase efficiency while providing access to patients with MR Conditional implants

Confidently offer MR imaging to a growing and potentially underserved subset of the patient population: those with MR Conditional implants. Advanced software boosts productivity by reducing time-consuming manual calculations, while also potentially increasing referrals.

ScanWise Implant provides step-by-step guidance to enter the condition values as specified by the implant manufacturer. Your MR system then automatically applies these values for the entire examination helping you to simplify your scanning process and stay within the specified limits for patients with MR Conditional implants.





"The next scan will last for 3 minutes, please hold still."



Automated **post-processing**

Remove the burden of repetitive post-processing to support increased throughput

Support increased throughput by removing the burden of time-consuming repetitive post-processing steps. Free up time for your staff to focus on other tasks, such as reviewing images or preparing for the next patient.

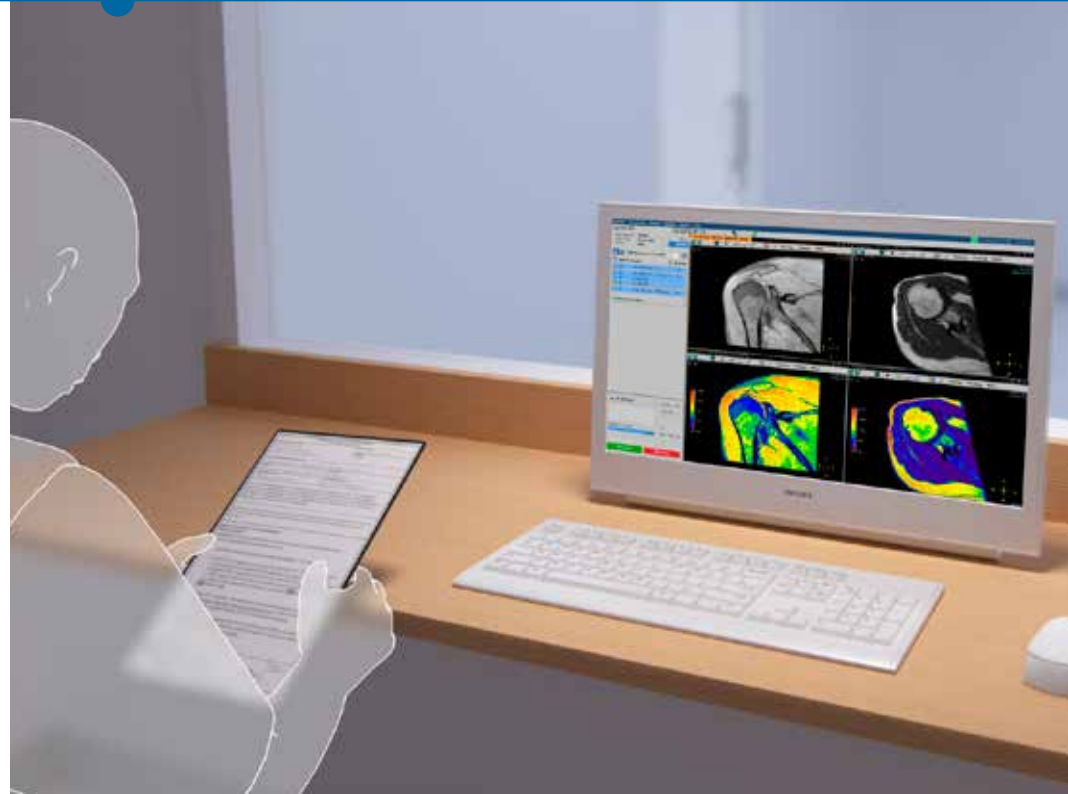
SmartExam fully automates post-processing of MR scans, such as multi-planar reformatting (MPR, for 3D scans), minimum intensity projections (MIP, for vascular scans) and apparent diffusion coefficient map creation (ADC, for diffusion scans) and more.

Automated **patient coaching**

Reduce your workload while patients are put at ease and guided through the exam

Be confident that your patients know what to do and what to expect through automated, consistent instructions, relieving some of the anxiety of an MR exam.

AutoVoice support exam compliance by guiding your patients through the MR examination. Including automatically announcing scan duration and table movements in your choice of 30 languages and dialects. In addition, providing breath hold instructions, with either manual timing or timing synchronized to fit the patient's respiratory cycle.





© 2020 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

4522 991 59491 * APR 2020

How to reach us
Please visit www.philips.com
healthcare@philips.com