



The smart way to streamline your workflow

Philips FetView helps you organize and digitize your workflow, by putting everything in one place. This innovative, cloud-based application helps you effectively manage patient examination reports and document women's health. It supports efficient and flexible working, with secure anytime access to the information you need. What's more, you can share ultrasound images and communicate directly with your patients, saving workflow steps and offering peace of mind.

Our solution at a glance

- Cloud-based application
- Swift creation of examination reports
- Image and video sharing online
- myFetView patient portal



How FetView can support you

Information at your fingertips

FetView delivers an intuitive user experience with your patient and exam data in one place. You can customize the interface to include the forms you and others at your organization need. FetView retrieves images and measurements from your ultrasound devices via a secure DICOM connection and lets you quickly and easily generate reports and fetal growth curves. What's more, you can share these documents, communicate with patients and collaborate with your peers.

Peace of mind for your patients

FetView offers a secure platform for you to connect with your patients and deliver a smooth and personal experience. Through myFetView, patients can log in to a dedicated online portal where they can view ultrasound images and videos and share them with family and friends. In addition, you can use this function to schedule appointments, communicate and send results and reports.

Comprehensive insights

FetView helps you to organize referrals and patient care. The software provides a holistic view of your patient's health, supporting your work by delivering the insights you need fast. Moreover, you can easily share and discuss findings with colleagues and reach out to other clinicians, helping you provide the best possible care to your patient.

A transparent model

As a secure, cloud-based application, FetView requires no additional equipment* or installation. In general, you can access the portal 24/7 from any device**, wherever you are, helping you keep technology costs under control. It is flexible and adaptable to your changing needs, so will support you over time. Your FetView subscription includes everything you need – from web access to application support, so you have no additional costs.

- * A router supporting OpenVPN or a cart supporting DICOM TLS is required
- ** From any device with DICOM Version 3

FetView is:

Innovative, flexible and collaborative



Easy data transfer from ultrasound devices from any manufacturer*

FetView imports all images, videos and measurements from ultrasound devices from any vendor over a secure DICOM connection and displays them in a clearly structured layout. You can easily add any additional information you require to the examination form, for example you can define the title image and select which images to include in a presentation for the patient.



Time-saving communication with patients

FetView messaging helps you quickly and easily communicate with the patient. This reduces the number of unnecessary phone calls and supports fast and efficient patient communication. You can define and select images and videos to share with the patient via her personal Philips myFetView account.



Straightforward creation of reports

Simply select images, growth curves and sketches and add any relevant text for your PDF report. You can print this document and hand it to your patient, share it with her online or place it in her medical notes.



Real-time access to data

As a cloud-based solution, FetView delivers anytime access to information. You can use any device from any location, giving you flexibility to work how, when and where you want.



Effortless generation of growth curves and sketches

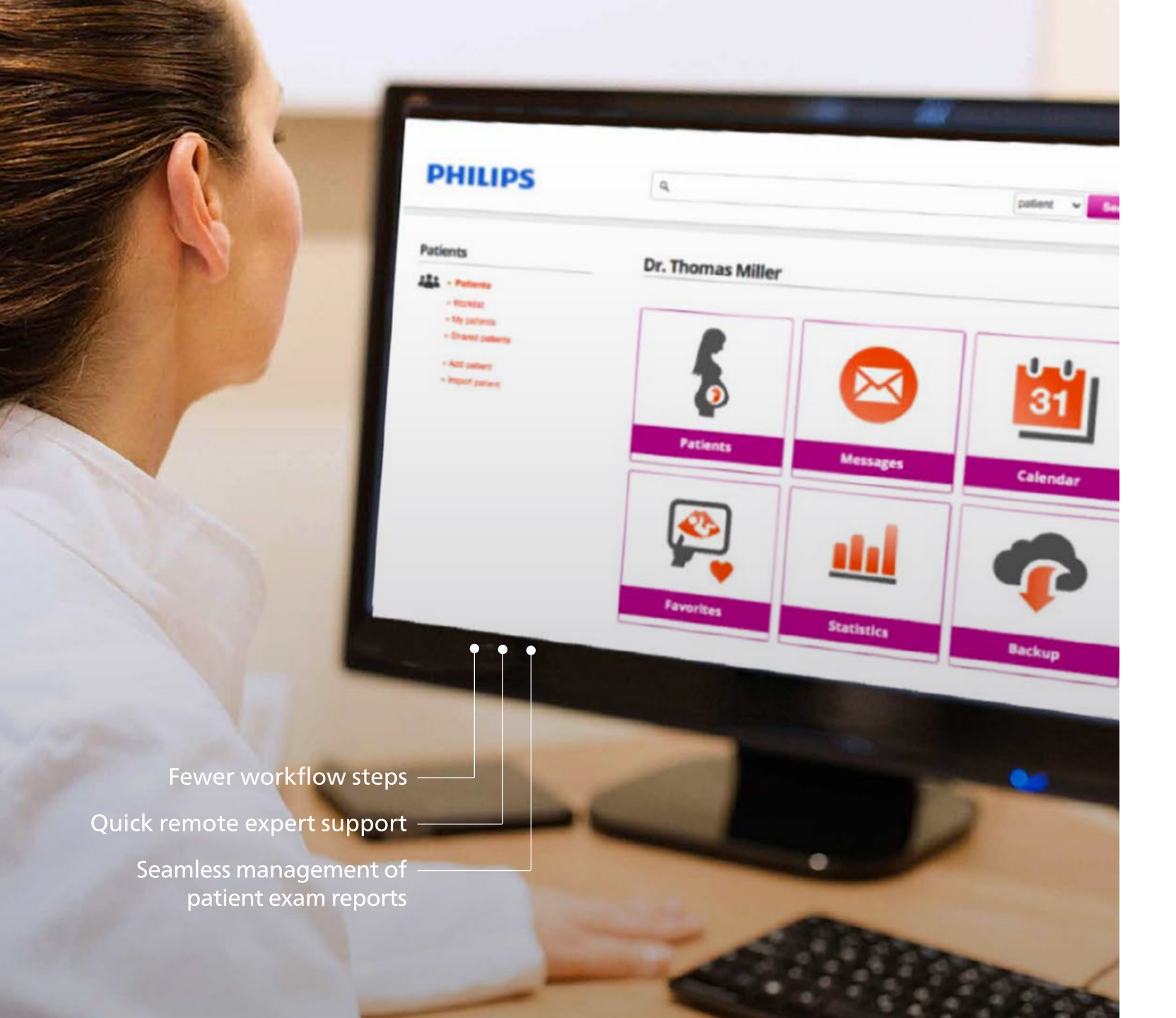
Take measurement data and produce easy-to-read growth curves and sketches with minimal effort. The application includes results from all colleagues you are working with, giving everyone a complete overview of fetal development and your patient's health. Sketch creation helps you visually document the position of a finding during a mammography examination.



Easy customization of examination forms

FetView allows you to customize examination reports at any time. Each physician working with the patient can add extra measurements and details. Moreover, you can change the sequence of information and automatically translate reports into different languages.

^{*} From any device with DICOM Version 3



Simple. Streamlined. Secure.

FetView allows you to easily review ultrasound studies and professionally document your results. It is a convenient workflow solution for physicians who want to have more time for their patients and have good cost control.



Everything in one place

FetView bundles examination results, images and videos, measurements and growth curves and stores them securely.



Comprehensive overview

FetView gives you and your patients access to records for OB/GYN and breast examinations.



Real-time access

FetView displays examination results immediately, helping you and your patients respond quickly.



Streamlined collaboration

FetView allows you and any colleagues who are treating the patient to view documents simultaneously.



What others say about us

"FetView is not just an ultrasound documentation system, it is a communication platform between me and my patients. And, on top of this, it is in keeping with medical IT requirements and the current zeitgeist - spirit of the time."

Prof. Dr. Alexander Scharf, Prenatal medicine expert, Mainz, Germany

"The updates are carried out automatically in the cloud, we are always up to date without having to invest either time or effort."

Dr. Frank Wollenhaupt, Maternal fetal medicine specialist, Moormerland, Germany

Get in touch

Please contact us to learn more about Philips FetView and secure your free 14-day trial.

www.philips.com/fetview







Philips Ultrasound LLC 22100 Bothell Everett Highway Bothell, Washington 98021-8431 USA

©2024 Koninklijke Philips N.V. All rights are reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.