

Siemens Healthineers

Fit Upgrades

Stay fit for the future

➤ siemens-healthineers.us/fit-upgrades



Rising patient volumes, staff shortages, and limited budgets make it increasingly difficult to meet the growing demand for faster, more accurate, and more patient-friendly exams.

Stay fit for the future with Siemens Healthineers Fit Upgrades. Upgrading to the latest hardware and software is a cost-effective solution that requires minimal downtime during implementation. It helps you unlock new clinical opportunities, improve operational efficiency, and extend the life of your system sustainably – all while staying at the forefront of innovation.

Available for Magnetic Resonance Imaging, Computed Tomography, and Molecular Imaging scanners.

SIEMENS
Healthineers 



Benefit from our Fit Upgrades and stay at the forefront of innovation



Clinical portfolio

Expand your clinical portfolio by **enhancing your system's performance** and **gaining access to innovations**



Operational efficiency

Streamline your daily operations with **faster installation** and **reduced downtime** compared to a new system



Investment costs

Protect your **budget** and **reduce investment costs** compared to purchasing a new system



Sustainability

Contribute to a **circular economy** and a **sustainable future** while staying at the forefront of innovation

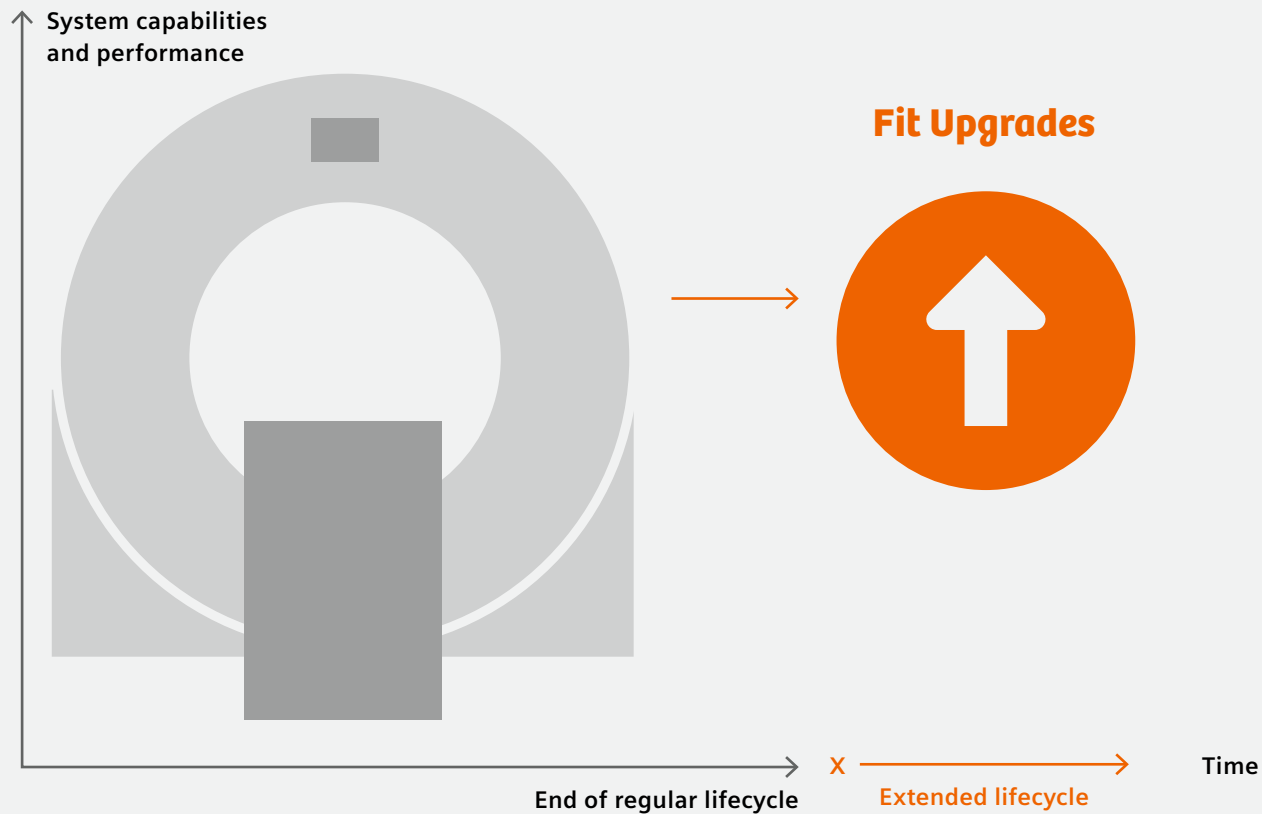


"The Fit Upgrade saved us a good amount of money on the investment side."

*PD. Dr. med. habil. Peter Dankerl
Specialist for Diagnostic and Interventional Radiology Managing
Director and Medical Director at Evidia MVZ Radiologie Franken
GmbH, Fuerth, Germany*



Extend your imaging system's lifecycle sustainably with Fit Upgrades



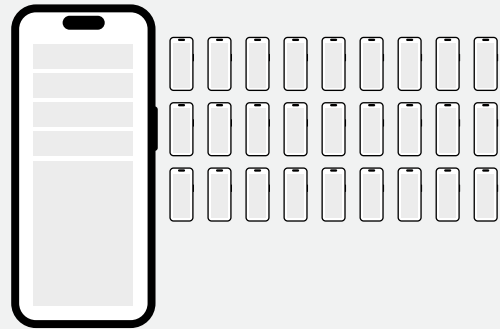
"We invest in upgrades because this is a sustainable solution that allows us to extend the lifetime of our systems."

Leena Setälä
Chief Strategy Officer, Wellbeing Services,
County of Southwest Finland



Help save valuable resources with Fit Upgrades

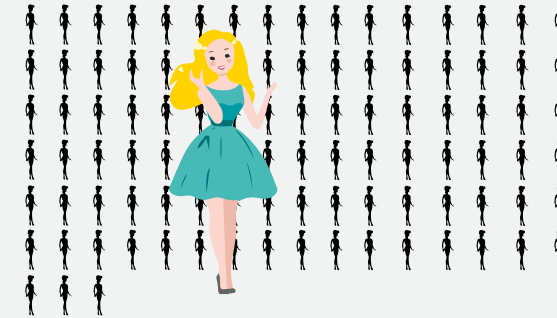
During an MRI Fit Upgrade, for example, the largest component – the magnet – remains on site. This can help save:



490 kg of copper needed to make **61,000** smartphones



1,410 kg of steel needed to make a **2,300 kg** of van



100 kg of plastics needed to make **500** plastic dolls



This means that by choosing a Fit Upgrade, you can save up to **71%** and **33,400 kg CO₂e** compared to a new system.

All values comparing MAGNETOM Sola and Sola Fit. Comparison based on closed delivery. Data on file



Stay fit for the future with our Fit Upgrades portfolio

Available MRI systems



MAGNETOM
Skyra Fit



MAGNETOM
Vida Fit



MAGNETOM
Avanto Fit



MAGNETOM
Sola Fit



MAGNETOM
Cima.X Fit

Available CT systems

Fit Upgrades for SOMATOM go. platform



Fit Upgrade to
SOMATOM go.Top

Fit Upgrade to
NAEOTOM Alpha.Prime

NEW



Available MI systems

Fit Upgrades for Biograph Vision platform



Fit Upgrade to
Biograph Vision 600



Fit Upgrade to
Biograph Vision.X

The products/features (mentioned herein) are not commercially available in all countries. Their future availability cannot be guaranteed.



Siemens Healthineers pioneers breakthroughs in healthcare. For everyone. Everywhere. Sustainably. The company is a global provider of healthcare equipment, solutions and services, with activities in more than 180 countries and direct representation in more than 70. The group comprises Siemens Healthineers AG, listed as SHL in Frankfurt, Germany, and its subsidiaries. As a leading medical technology company, Siemens Healthineers is committed to improving access to healthcare for underserved communities worldwide and is striving to overcome the most threatening diseases. The company is principally active in the areas of imaging, diagnostics, cancer care and minimally invasive therapies, augmented by digital technology and artificial intelligence. In fiscal 2024, which ended on September 30, 2024, Siemens Healthineers had approximately 72,000 employees worldwide and generated revenue of around €22.4 billion.

Further information is available at www.siemens-healthineers.com.

The outcomes and statements provided by customers of Siemens Healthineers are unique to each customer's setting. Since there is no "typical" hospital and many variables exist (e.g., hospital size, case mix, and level of service/technology adoption), there can be no guarantee that others will achieve the same results.

On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this brochure are available through the Siemens Healthineers sales organization worldwide. Availability and packaging may vary by country and is subject to change without prior notice. Some/All of the features and products described herein may not be available in the United States.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features, which do not always have to be present in individual cases.

Siemens Healthineers reserves the right to modify the design, packaging, specifications, and options described herein without prior notice. For the most current information, please contact your local sales representative from Siemens Healthineers.

Note: Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.

Siemens Healthineers Headquarters	USA
Siemens Healthineers AG	Siemens Medical Solutions USA, Inc.
Siemensstr. 3	Healthcare
91301 Forchheim, Germany	40 Liberty Boulevard
siemens-healthineers.com	Malvern, PA 19355-9998, USA
	siemens-healthineers.us