

Made to match

The SOMATOM go. platform
with myExam Companion



siemens-healthineers.us/somatom-go-platform

SIEMENS
Healthineers 

Made to match

Clinical trends and guidelines change. Your needs evolve.
Our solutions evolve. In the SOMATOM® go. platform, both come together.

Whether you are just starting out in CT or you are looking to offer advanced procedures, the SOMATOM go. platform offers the right scanner for your clinical tasks and beyond.



Major trends challenging CT departments

 **9%**
US annual increase in CT procedures²



46%
radiologists report burnout¹



59%
Staff satisfaction and morale is a major priority for a CT department²



Smart – intelligent tools to match your workflows

Amid ongoing radiology workforce shortages, the demands on staff continue to rise. To support users in their daily work and help them meet radiologists' expectations, the SOMATOM go. platform features myExam Companion, providing AI-supported guidance to patients and operators throughout the workflow and driving consistency in exam setup and image quality.

62%

increase in positive patient experience.⁴

84%

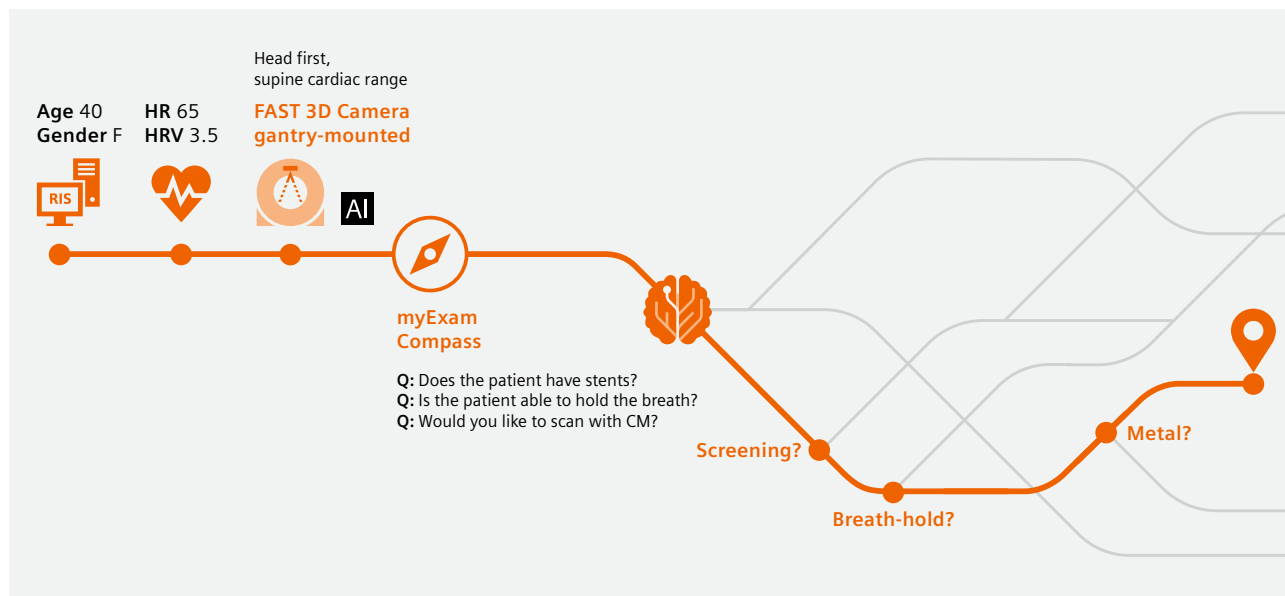
time saving in preparation of abdomen procedures with contrast medium, when using myExam Companion intelligent workflow.⁵

AI-supported end-to-end workflow automation

Benefit from customizable protocols and automated support from preparation through data distribution. Intelligent guidance works with users to reduce workloads and make advanced procedures routine.

The **FAST 3D Camera gantry-mounted⁶** offers patient positioning with AI-support for dose modulation, body region, and scan direction.

The SOMATOM go. platform also features **myExam Compass**, which automates scanner operation by optimizing parameters for every patient.



Smart features focusing on patients' well-being

Put your patients' well-being in the center and improve their experience: The SOMATOM go. platform features **myExam Care**, which combines smart solutions that help you keep radiation dose low and your patients at ease.



CARE 2D Camera helps you monitor your patients throughout procedures.



CARE Breathe⁶ offers intuitive color-coded guidance for breath-hold.



CARE Moodlight⁶ is integrated ambient lighting. In addition, it provides smart light indications for visual guidance.



Flexible – performance to match your clinical needs

As CT becomes increasingly relevant, many healthcare facilities are expected to handle a broad variety of complex and specialized procedures. The SOMATOM go. platform of CT scanners helps you tackle your specific clinical setup and tasks, so you can optimally adapt to each patient and produce consistent results for a diverse patient mix.



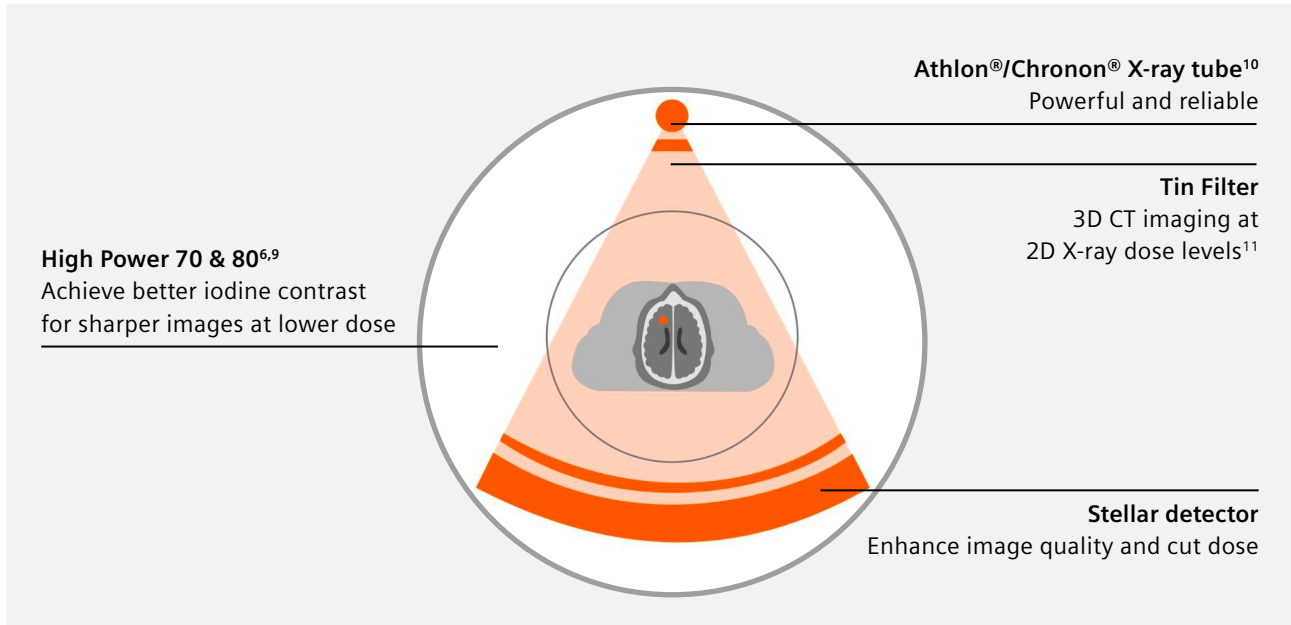
“A positive effect is that we need considerably less contrast medium than with other systems. We’re talking about a dose reduction of 20% in a standard case.”^{5,7}

Niels Hellige, MD

Radiology specialist at MVZ Langenhagen, Langenhagen, Germany

Best-in-its-class imaging chain⁸

Powerful components deliver standardized images in unprecedented quality. AI-supported workflows ensure the whole imaging chain operates in perfect harmony. From the X-ray tube to the detector, it is optimized for image quality and dose.



High Power 70 & 80^{6,9}
Achieve better iodine contrast for sharper images at lower dose

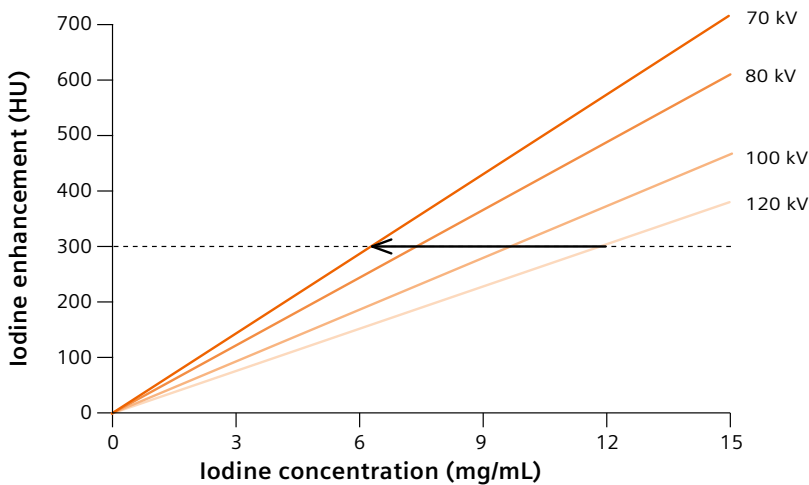
Athlon®/Chronon® X-ray tube¹⁰
Powerful and reliable

Tin Filter
3D CT imaging at 2D X-ray dose levels¹¹

Stellar detector
Enhance image quality and cut dose

Low kV imaging in clinical routine

The powerful Athlon® and Chronon® tubes achieve high tube currents. This enables low-kV imaging at faster scan speeds, which is for example important in pediatric, vascular, and thorax imaging.



Learn more about the imaging chain of the SOMATOM go. platform and its low-kV capabilities:



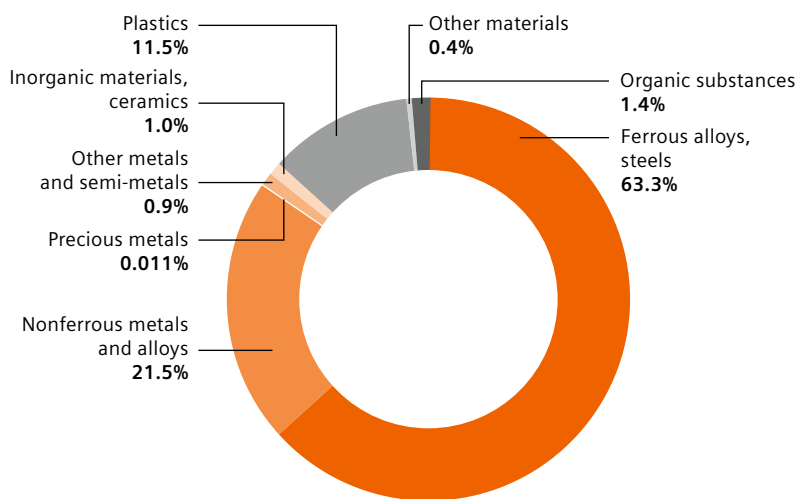
This QR code is also clickable.

Intelligent parameter selection for each patient size and clinical task allows optimized iodine contrast.



Productive – a smart investment to match your goals

When purchasing a CT scanner, there is more than just the equipment cost to consider. With the SOMATOM go. platform, you benefit from reduced lifecycle costs, new reimbursement opportunities, and a connected fleet.



98%

recyclable substances.

The SOMATOM go. platform is primarily constructed from metals, ensuring a high degree of recyclability. The remaining 2% can be used for thermal energy recovery.

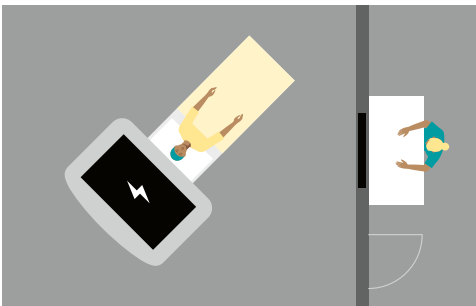
Maximized versatility of existing facilities

With a scanner footprint¹² of just 4 m², no need for additional ceiling infrastructure for the **FAST 3D Camera gantry-mounted**⁶, gantry-integrated generator and computers, and improved energy efficiency, the SOMATOM go. platform helps you make the most of your existing space and reduce costs.

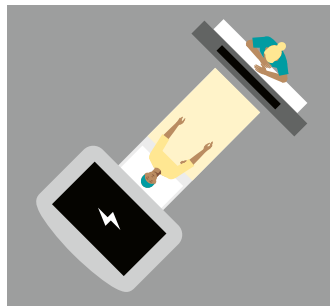
Smooth patient positioning powered by AI with FAST 3D camera gantry-mounted⁶



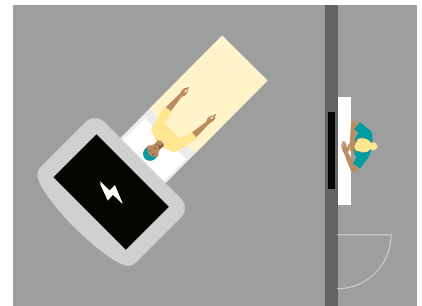
Flexible, cost-efficient room concept



Setup without a third room



Shielded niche concept¹³



Lean control room concept

Improvements in energy efficiency and sustainability

To actively manage the environmental footprint, the SOMATOM go. platform significantly reduces power consumption compared to previous-generation CT scanners.

33%

power consumption reduction⁵

More connectedness and increased standardization⁶





Keep your systems running smoothly, avoid unplanned downtime, and manage your Siemens Healthineers CT scanner fleet 24/7 from any browser-capable device.

- **Hybrid learning**
personalize learning tools to boost staff competence
- **teampay Protocols**
share protocols across your CT fleet
- **Advance Plans**
solutions for optimum service and future-readiness

Find your match

SOMATOM go.Up

is a scanner designed for daily routine that helps you adhere to clinical guidelines.

-  Head and neck
-  Thorax
-  Abdomen – multiphase imaging
-  Vasular imaging

- Pulmonary embolism evaluation in emergency setting
- High pitch and fast rotation for optimizing scan time

Scan parameters: 110 kV
CTDI_{vol}: 1.67 mGy



Courtesy of MVZ Langenhagen, Langenhagen, Germany



Slices: 64
Rotation time: Up to 0.5 s⁶
kV: 80, 110, 130 kV
Max mA: 240 mA (400 mA⁶)
Power: 32 kW

Find your match

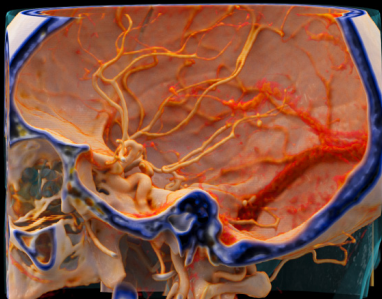
SOMATOM go.ALL

is a scanner that covers daily procedures and prepares you for more advanced procedures when needed.

- Neuro imaging
- Vascular imaging
- Oncology
- Cardiovascular imaging

- Intra-cranial CTA
- Powerful low-kV imaging

Scan parameters: **120/80 kV**
CTDI_{vol}: **38.4/6.3 mGy**



Courtesy of Centro Hospitalar e Universitario de Coimbra, Coimbra, Portugal
Cinematic VRT performed with syngo.via



Slices: 64
Rotation time: Up to 0.33 s⁶
kV: 70–140 kV in 10 kV steps
Max mA: 625 mA (825 mA⁶)
Power: 75 kW

SOMATOM go.Top

is a clinical allrounder that gives you full flexibility in your clinical tasks.

- Cardiovascular imaging
- Neuro & trauma imaging
- Spectral imaging
- Oncology

- Stenosis evaluation of the coronaries
- CARE kV adapts individually to each patient in 10 kV steps

Scan parameters: **110 kV**
CTDI_{vol}: **10.3 mGy**



Courtesy of University Hospital of Erlangen, Erlangen, Germany
Cinematic VRT performed with syngo.via



Slices: 128
Rotation time: Up to 0.33 s⁶
kV: 70–140 kV in 10 kV steps
Max mA: 625 mA (825 mA⁶)
Power: 75 kW

Siemens Healthineers AG (listed in Frankfurt, Germany: SHL) pioneers breakthroughs in healthcare. For everyone. Everywhere. Sustainably. As a leading medical technology company headquartered in Erlangen, Germany, Siemens Healthineers and its regional companies are continuously developing their product and service portfolio, with AI-supported applications and digital offerings that play an increasingly important role in the next generation of medical technology. These new applications will enhance the company's foundation in in-vitro diagnostics, image-guided therapy, in-vivo diagnostics, and innovative cancer care.

Siemens Healthineers also provides a range of services and solutions to enhance healthcare providers' ability to provide high-quality, efficient care. In fiscal 2022, which ended on September 30, 2022, Siemens Healthineers, which has approximately 69,500 employees worldwide, generated revenue of around €21.7 billion and adjusted EBIT of almost €3.7 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.

References

1. Aymes S (2020): *Physician burnout: Running on an empty tank*.
2. IMV 2023 CT Market Outlook Report.
3. OECD Health Statistics 2021.
4. *Figures compared with conventional workflow*. Wetzl M, et al (2018): *Mobile workflow in Computed Tomography of the chest*.
5. Data on file.
6. *Optional*.
7. *Scanning with low kV has the potential to lower the dose. Scanning with low kV makes it possible to reduce contrast media. Users should follow the recommended dosage protocols as seen on the contrast media label*.
8. *White paper SOMATOM go. platform, Imaging chain Innovations and technologies, From generation to detection*; Dr. Marcus Brehm; Published by Siemens Healthcare GmbH, 2021.
9. *High Power 70 & 80 available for SOMATOM go.All and SOMATOM go.Top. High Power 80 available for and SOMATOM go.Up*.
10. *Athlon® X-ray tube available for SOMATOM go.All and SOMATOM go.Top. Chronon® X-ray tube available for and SOMATOM go.Up*.
11. Mozaffary, A. (2019). *Comparison of Tin Filter-based spectral shaping CT and low-dose protocol for detection of urinary calculi*; AJR 212: 808–814.
12. *Surface covered by gantry and moving table top*.
13. *The shielded niche concept depends on local regulations and it is not available in all countries*.

Siemens Healthineers Headquarters

Siemens Healthineers AG
Siemensstr. 3
91301 Forchheim, Germany
siemens-healthineers.com

USA

Siemens Medical Solutions USA, Inc.
Healthcare
40 Liberty Boulevard
Malvern, PA 19355-9998, USA
siemens-healthineers.us