SOMATOM go.Up

Expand your successful CT business

SOMATOM go.Up is pending 510(k) clearance, and is not yet commercially available in the United States.
A fundamentally changing environment

The healthcare market is transforming. Apart from expanding costs, perhaps the two most prominent areas of change are reimbursement structures and demographics.

As the market shifts toward value-based reimbursement, healthcare providers must explore new clinical processes and new ways to coordinate care. At the same time, there is an aging population with growing care needs for chronic diseases – and patients who are more informed and discerning.

In addition, there is intense competitive pressure. Healthcare providers not only have to manage an increasing number of patients at lower costs, they must also set themselves apart in terms of clinical range. And they must find ways to increase efficiency and attract patients by offering service that is more personalized, transparent, and affordable.

“We want to help you achieve daily success. In order to offer the best possible routine-and-beyond CT scanner, we developed SOMATOM® go.Up in close collaboration with you, our customers. For me, SOMATOM go.Up is a direct expression of our aim to be an inspiring partner by helping you expand your successful CT business.”

André Hartung
Head of Business Line Computed Tomography at Siemens Healthineers
Staying ahead in a challenging market

Changes in demographics and the healthcare market create a challenging situation for healthcare providers. While facing reimbursement cuts, they have to provide for more – and older – patients. The market, however, also offers opportunities: Increasing expenditures on healthcare and the continued role of CT as a dominant diagnostic tool make such equipment an investment in the future.

### Increase in life expectancy & world population

<table>
<thead>
<tr>
<th>Years</th>
<th>2000</th>
<th>2015</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global gains in average life expectancy per decade (in years)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- 2015: 7.3 billion
- 2040: 9 billion

### Reimbursement cuts

- Percentage of European institutions operating with significant reductions in reimbursement: >25%

### Demographic change

Global life expectancy is increasing. It has been doing so by an average of over 3 years per decade since 1950. And this rate is growing. The world’s population, of course, is also on the rise – and is expected to reach 9 billion by 2040.

### Economic pressure

The growing population puts enormous pressure on healthcare systems around the globe. As a result, many have responded with significant cuts in reimbursement.

---

1. World health statistics 2016
Public per capita expenditure on healthcare has been growing globally since the early 2000s. Between 2004 and 2014, there was a rise of about 40%. Money is being spent – and the amount is increasing.

In addition, out-of-pocket expenditure on healthcare continues to be an issue for patients worldwide. Consequently, patients are more informed and more selective. Healthcare providers that positively set themselves apart stand a much better chance of attracting such patients.

It can certainly also be considered an opportunity that CT imaging remains one of the most important diagnostic tools, for example in abdominal imaging.

On top of that, the recent CMS (Centers for Medicare & Medicaid Services) approval of reimbursement of CT lung cancer screening as a newly introduced tool is an additional expression of the increasing demand for CT imaging and screening.

---

4 World Health Organization Global Health Expenditure database
5 Moreno, Courtney C. et al. Changing Abdominal Imaging Utilization Patterns: Perspectives From Medicare Beneficiaries Over Two Decades (2016)
SOMATOM go.Up
In CT imaging today, it is not just about providing answers to patients, but also about running a business. This means that healthcare providers have to differentiate themselves in an intensely competitive market.

We developed the SOMATOM® go. platform to help you achieve daily success. As a member of this family, SOMATOM go.Up comes with technology that is completely new to scanners of its kind. It makes advanced procedures available for daily practice. In addition, it includes an innovative workplace design and an entirely redesigned service model to reduce costs.

Among other things, SOMATOM go.Up opens up the field of preventive care for your routine operations. Making high-quality care accessible, it allows you to stay competitive and keep an eye on profitability. Profit from advanced clinical results and expand your successful CT business.

**Highlights**

- At a glance ...............................................................08
- Trendsetting workflows ........................................10
- Profound clinical results .....................................16
- All-in-one solution .................................................28
- Further highlights ..................................................35
- Optional High Performance Package ..............36
- Technical specifications .................................37
- About us .................................................................38
How it all started
SOMATOM go.Up started with you, our customers. Based on many conversations with healthcare professionals, we realized that we needed to pursue new ideas and approaches to computed tomography.

We therefore conducted extensive interviews with 500 customers from eleven countries to find out about your everyday needs and challenges. In co-creation sessions, we asked you what your ideal CT scanner for routine tasks would look like.

Having gathered a wealth of insights, we commissioned a group of 50 Siemens engineers to build the best routine-and-beyond CT scanner possible. The result is not simply a scanner but a completely new CT platform specifically designed to overcome the obstacles associated with acquiring, operating, and maintaining a CT system. SOMATOM go.Up is part of this platform.
SOMATOM go.Up takes you beyond routine. Enhance your portfolio, enter the fields of preventive care and RT planning – and substantially expand the services you can offer your patients. Equipped with premium technologies, SOMATOM go.Up enables, for example, cardiac assessment via calcium scoring examinations.

SOMATOM go.Up comes with highly reliable components, a cost-saving workstation design, as well as a completely reworked service and training model. In short, it is an all-in-one solution for financial certainty.

SOMATOM go.Up features a 2.2 cm Stellar detector able to deliver up to 64 reconstructed slices with IVR (interleaved volume reconstruction) – for faster scanning, fewer motion artifacts, and shorter breath-hold times.

SOMATOM go.Up is built on a groundbreaking concept of mobile operation and workflow automation. By allowing you to deliver high performance every day, it helps you establish and run your CT business efficiently.
SOMATOM go.Up helps me focus more on my patient.
Go for high performance with trendsetting workflows

SOMATOM go.Up is built on an innovative concept of mobile operation and workflow automation.

As reimbursements continue to decrease, maintaining high throughput and finding ways to expand your portfolio are key to safeguarding a smooth-running business. Vital factors in this context are successful patient throughput management, standardization of results, and staff efficiency. This, of course, is hampered by complicated scanner operation and time-consuming tasks such as postprocessing. When purchasing a CT scanner, it is therefore important to know that your staff will be able to work with it efficiently in order to generate daily revenue.

We therefore focused on intuitive guidance for all users, on easy and undisrupted operation, and on improving the workflows beyond the scanner.

GO technologies form a holistic set of features addressing your workflow even beyond the scan itself. By combining user guidance, automation, and intuitive design, they make patient preparation, image acquisition, reconstruction, reading, and data distribution easier and more efficient. In addition, we have developed a mobile workflow, a completely new way of operating the scanner that allows staff to stay with patients for longer.

Also included is access to teamplay, our cloud-based network that contains information from millions of examinations performed by our customers every day. Compare and analyze data on your workflows, dose levels, and protocol management to make your processes safer, smoother, and faster.
Gain flexibility with the new mobile workflow

A central element of optimizing performance and generating daily revenue is an entirely new approach to operating the scanner. Built around a new mobile workflow, SOMATOM go.Up features a line-up of innovative solutions – tablet, remote control, camera, and a new workplace design – that bring an unparalleled level of flexibility and mobility to daily CT routines. The solutions also help to enhance patient comfort for potentially higher levels of patient satisfaction.

Tablet

The lightweight, high-resolution tablet gives you total freedom over how you work. With Scan&GO technology, you just need a few steps for the entire scan. Start checking patient information as soon as you collect them from the waiting room, and then prepare the scan directly at the gantry to stay with the patient for longer. Since the images are sent wirelessly from the scanner to the tablet, operators can return to the patient after the scan and stay there while previewing the images and communicating with radiologists for instant feedback if required.
Remote control
The easy-to-use Bluetooth remote control complements the tablet operation by streamlining scanning and making workflow processes more efficient. It simplifies patient positioning by removing the need to use hard-to-reach controls on the gantry.

Adjust the table position so everything is ready to go once the patient arrives, and start the X-ray scan remotely. Then, end examinations smoothly by moving the table into the unload position as soon as the scan is over.

New workplace design
Thanks to gantry-integrated computers, SOMATOM go.Up gives you complete flexibility over where you position the workstation. Depending on your needs and infrastructure, you can set it up in the same room, outside the scan room, or in a separate control room.

By using the unique niche concept, for example, you can position the console in the same room as the scanner while keeping staff perfectly safe from radiation. Thus, operators can stay with their patients longer and solve any positioning problems quickly.

Camera
By helping you keep an eye on the patient at all times, the gantry-integrated camera makes it easy to provide better care. Its 90° viewing angle gives you a superb view of the tunnel on the stationary monitor. The close-up perspective makes it easy to spot even micro-movements and keep the patient in the right position.

In addition to the camera, the Halo assembly includes ambient mood lighting and a digital visual countdown to help improve patient well-being and help them comply with breath-hold times.
Automate your workflow with GO technologies

Another important factor contributing to high performance is workflow automation. SOMATOM go.Up features a holistic set of intuitive solutions that addresses your workflow not only at the scanner but also beyond. By reducing repetitive workflow steps, GO technologies help standardize and simplify all departmental processes – from patient setup to image distribution, archiving, and reading. You can therefore work more efficiently and focus on your patients – two factors key to running a successful business.

Scan&GO
This advanced tablet app allows you to control scans remotely. You can choose whether to operate the scanner at the gantry or from outside the room to benefit from faster patient preparation and positioning. You can also check the images quickly after the scan, as wireless connectivity sends the results to the tablet almost immediately.

Scan&GO brings an entirely new level of flexibility to your processes. Patients are also likely to feel more comfortable, since you can be with them for longer.

Check&GO
This intelligent algorithm flags up problems with coverage or contrast distribution as they occur. Correct issues on the go, prevent subsequent errors in multiphase scans, and avoid archiving suboptimal images – ultimately reducing the number of recalls.

The FAST ROI feature automatically identifies regions of interest and monitors HU for the aorta in bolus-tracking examinations.

Check&GO’s automated support means that users of all levels of experience can produce high-quality images.

Recon&GO
Recon&GO performs zero-click postprocessing, making it part of the standard reconstruction tasks. This read-to-read technology saves time and cuts down on workflow steps.

Recon&GO delivers high-quality results irrespective of the operator or clinical area, and allows users to spend more time with the patient.

Achieve fast, standardized, and reproducible results with this automated postprocessing and reconstruction solution.
CT View&GO
As an all-in-one, cross-specialty viewing solution, CT View&GO provides a large variety of clinical applications and tools for smooth reading in just one workflow. Thanks to a customizable user interface, you can tailor the system to your needs.

The automatic distribution and filming of images and results enhances departmental communication and integration, while advanced CAD algorithms and applications boost sensitivity and specificity in diagnoses. In addition, CT View&GO optimizes the investment because all the postprocessing tools you need are directly integrated in the scanner.

FAST, CARE, and GO
Proven for years, FAST technology brings speed and efficiency to daily CT routines. It makes complex procedures more intuitive and enhances consistency through standardized workflows. CARE solutions optimize dose level and image quality, and offer patient-friendly scans with parameters adapted to the individual anatomy.

FAST, CARE, and GO help our customers to deliver better results, to make their scanning safer, and to devote more time to taking care of their patients.

Inline/offline postprocessing
SOMATOM go.Up comes with two kinds of postprocessing tools: a zero-click “inline” reconstruction toolkit and another one for “offline” diagnosis.

The inline results of Recon&GO save time, reduce workflow steps, and deliver ready-to-read, standardized images. As a standard, Recon&GO includes anatomical ranges, table and bone removal, vascular CPR (Curved Planar Reconstruction), and multi recon (for automated multiple reconstructions in just one step). The High Performance Package adds spine ranges, rib ranges, and Lung CAD.

For diagnosis, CT View&GO offers dedicated tools for smooth and efficient reading. Its standard version includes anatomical ranges, table and bone removal, vessel extension, and endoscopic view. The High Performance Package offers spine ranges and Lung CAD. Additionally, you can purchase syngo Osteo and syngo Neuro DSA.
With SOMATOM go.Up, we are expanding our clinical portfolio and attracting more referring physicians.
Of course, running a successful CT business not only requires efficient daily operations – it also needs sustained patient flows. In the face of an intensely competitive market, it is essential to offer what others cannot. Unfortunately, there are clear limitations to such an endeavor. Certain exams, such as neuro studies, require extremely crisp images that allow you to make fast decisions and save lives. When it comes to screening for lung cancer, conventional scanners are often unsuitable because their dose levels are unacceptably high.

The technology needed to offer these exams was previously available only on high-end dual source scanners, and was simply not affordable for all institutions. SOMATOM go.Up is specifically designed to remove these obstacles. Built on technology that reduces dose and increases performance, it helps you expand your clinical portfolio and turn complex exams into clinical routine. Offer, for example, advanced neuro imaging, lung cancer screening, and first-level cardiac assessment using calcium scoring.

In addition, SOMATOM go.Up is well suited for radiation therapy. With the RT Image Suite in the acquisition workstation, you gain access to easy and comfortable simulation, image assessment, and contouring in RT. SOMATOM go.Up thus allows you to broaden your clinical range and grow with profound clinical results. SOMATOM go.Up can therefore be an important factor in attracting more referrals. Not only does it make these advanced examinations affordable – it also means that you can tap into reimbursements from exams you were previously unable to offer.
**Grow in these fields**

**Broaden your portfolio in preventive care**
SOMATOM go.Up allows you to offer colon imaging and lung cancer screening as well as calcium scoring exams. With sub-millimeter collimation in every scan, it provides high spatial resolution and helps improve the detection of occult lesions.

**Fast and efficient routine scanning**
SOMATOM go.Up delivers the low-dose scanning that is essential for optimal patient care. It allows scans of long ranges at the speed of a breath-hold while maintaining a high spatial resolution.

**Speed and accuracy in routine neuro examinations**
SOMATOM go.Up optimizes image quality and reduces dose in routine neuro examinations. Its speed and accuracy allow a crisp visualization of the brain and the supraaortic vessels with reduced venous contamination.

**High-quality angiography for vascular exams**
SOMATOM go.Up allows high-quality angiography exams of central and peripheral arteries with good iodine contrast, sub-millimeter slices, and precise timing.
SOMATOM go.Up Profound clinical results

Fast and efficient routine scanning

It is clinically and financially essential for CT facilities to have fast and efficient routine workflows without compromising on image quality or dose. Combined with GO technologies, SOMATOM go.Up offers speed, accuracy, and low dose, allowing scans of long ranges at the speed of a breath-hold while maintaining high spatial resolution.

Oncology is by far the most common indication for CT exams today. Oncology patients typically undergo multiple CT scans during their lifetime – for staging, therapy planning, and follow-up. A low dose is therefore essential for optimal patient care.

One contributor to low dose is the new tabletop. It is exceptionally thin and allows X-rays to penetrate the material more easily, thus minimizing the radiation needed for each scan.

Tin Filter technology also plays a key role in keeping dose levels low. Clinical experience furthermore shows that it reduces beam-hardening artifacts, which, in combination with the high-end metal artifact reduction provided by iMAR, makes it extremely useful for orthopedic examinations.

In order to speed up thorax and abdominal scanning and thus reduce motion artifacts, SOMATOM go.Up offers a 2.2 cm Stellar detector with sub-mm slices across its full width.

In addition, the powerful hardware of FAST IRS combined with Recon&GO streamlines your reading workflow by providing ready-to-read images wherever you want thanks to inline anatomical ranges. This feature can create automatic orientations for all joints and body regions and send them directly to the PACS or your film printer. This way, you have direct access to curved parasagittal reconstructions of the spine, for instance.

It is clinically and financially essential for CT facilities to have fast and efficient routine workflows without compromising on image quality or dose. Combined with GO technologies, SOMATOM go.Up offers speed, accuracy, and low dose, allowing scans of long ranges at the speed of a breath-hold while maintaining high spatial resolution.

Oncology is by far the most common indication for CT exams today. Oncology patients typically undergo multiple CT scans during their lifetime – for staging, therapy planning, and follow-up. A low dose is therefore essential for optimal patient care.

One contributor to low dose is the new tabletop. It is exceptionally thin and allows X-rays to penetrate the material more easily, thus minimizing the radiation needed for each scan.

Tin Filter technology also plays a key role in keeping dose levels low. Clinical experience furthermore shows that it reduces beam-hardening artifacts, which, in combination with the high-end metal artifact reduction provided by iMAR, makes it extremely useful for orthopedic examinations.

In order to speed up thorax and abdominal scanning and thus reduce motion artifacts, SOMATOM go.Up offers a 2.2 cm Stellar detector with sub-mm slices across its full width.

In addition, the powerful hardware of FAST IRS combined with Recon&GO streamlines your reading workflow by providing ready-to-read images wherever you want thanks to inline anatomical ranges. This feature can create automatic orientations for all joints and body regions and send them directly to the PACS or your film printer. This way, you have direct access to curved parasagittal reconstructions of the spine, for instance.

"Fast and efficient routine scanning"

It is clinically and financially essential for CT facilities to have fast and efficient routine workflows without compromising on image quality or dose. Combined with GO technologies, SOMATOM go.Up offers speed, accuracy, and low dose, allowing scans of long ranges at the speed of a breath-hold while maintaining high spatial resolution.

Oncology is by far the most common indication for CT exams today. Oncology patients typically undergo multiple CT scans during their lifetime – for staging, therapy planning, and follow-up. A low dose is therefore essential for optimal patient care.

One contributor to low dose is the new tabletop. It is exceptionally thin and allows X-rays to penetrate the material more easily, thus minimizing the radiation needed for each scan.

Tin Filter technology also plays a key role in keeping dose levels low. Clinical experience furthermore shows that it reduces beam-hardening artifacts, which, in combination with the high-end metal artifact reduction provided by iMAR, makes it extremely useful for orthopedic examinations.

In order to speed up thorax and abdominal scanning and thus reduce motion artifacts, SOMATOM go.Up offers a 2.2 cm Stellar detector with sub-mm slices across its full width.

In addition, the powerful hardware of FAST IRS combined with Recon&GO streamlines your reading workflow by providing ready-to-read images wherever you want thanks to inline anatomical ranges. This feature can create automatic orientations for all joints and body regions and send them directly to the PACS or your film printer. This way, you have direct access to curved parasagittal reconstructions of the spine, for instance.

Stellar detector

The Stellar detector lowers image noise in every scan, while advanced iterative reconstruction from SAFIRE delivers excellent image quality at very low doses. * This provides excellent and homogenous image quality, even in complex areas, such as the base of the skull, making it especially relevant for routine neuro imaging.

The Stellar detector’s high-end technology includes fully integrated components and an advanced 3D anti-scatter collimator. It keeps electronic noise low, increases dose efficiency, and improves spatial resolution. The smart configuration of the detector elements simplifies access, eases maintenance, and increases scanner uptime.

* In clinical practice, the use of SAFIRE may reduce CT patient dose depending on the clinical task, patient size, anatomical location, and clinical practice. A consultation with a radiologist and a physicist should be made to determine the appropriate dose to obtain diagnostic image quality for the particular clinical task.
Multiphase contrast media enhanced imaging of the kidneys

- Spiral 0.7 mm acquisition
- 3 mm reconstructions
- Tube voltage: 130 kV

Abdominal imaging of obese patients

- Spiral 0.7 mm acquisition
- Coronal 3 mm MPR Ranges
- Tube voltage: 130 kV
High-quality CT angiography

CT angiography is now routine in many institutions, especially where the stenosis evaluation of central and peripheral vessels as well as stent planning are frequent tasks. High-quality angiography exams rely on good iodine contrast, sub-millimeter slices, and precise timing. SOMATOM go.Up can do all of this and more.

Its always-on 0.7 mm collimation over the complete detector width and high power reserves in the generator and tube enable uniform scanning over longer ranges, for instance in runoff examinations.

Its brand new, easy-to-understand interface emphasizes visual logic. This is evident, for example, in the new workflow timeline, which helps users fully understand the scan protocol and allows them to follow contrast timings at a glance.

Additionally, GO technologies increase the efficiency of your staff, irrespective of their level of experience. Check&GO, for example, verifies whether scan coverage is correct and contrast media properly distributed. FAST ROI automatically identifies regions of interest and calculates HU for the aorta in bolus-tracking examinations.

For efficient reading, CT View&GO provides automatic bone-free visualizations and tools to create curved planar reconstructions of any vessel with just two clicks.

Do you prefer to read your images directly in the PACS or film printer? Do you want to simplify communication with your referrers? Recon&GO offers inline bone-free angiograms and inline CPRs of the main vessels – ready-to-read in the environment of your choice.

High Power 80

High Power 80 (high mA values in 80 kV imaging) allows you to scan with 400 mA at 80 kV for enhanced iodine contrast, which, combined with always-on sub-mm collimation, is especially beneficial for small distal vessels. The increased iodine contrast of the image allows you to reduce the amount of contrast media considerably – for better patient care and reduced examination costs.

High power 80 is based on the mass attenuation coefficient. For lower photon energies, the mass attenuation coefficient of iodine increases, whereas soft tissue is less energy-dependent. This means that the iodine-to-soft-tissue contrast in the CT image will increase with low kV imaging – and lower average photon energy. This increase is extremely beneficial for contrast-enhanced studies.
CT angiography with low kV setting

- Spiral 0.7 mm acquisition
- VRT + bone removal in CT View&GO
- Tube voltage: 80 kV
Speed and accuracy in routine neuro examinations

When it comes to neuro imaging, the ability to make fast therapeutic decisions can save lives. From stroke-induced infarctions with extensive bleeding to subarachnoid hemorrhages and ruptured aneurysms, images that give a clear view of the situation are essential in determining treatment.

SOMATOM go.Up achieves the speed and accuracy necessary for CT angiography, and is capable of displaying neurovascular structures crisply and with reduced venous contamination. Thanks to its Stellar detector and constant sub-mm collimation, SOMATOM go.Up optimizes image quality and reduces dose in routine neuro examinations.

In order to display the patient anatomy properly, most neuro studies require dedicated orientations, for instance for the base of the skull, the inner ear, or the sinus.

To make it easier to integrate these into your clinical workflow, Recon&GO takes spiral data and creates inline anatomical ranges for standard neuro orientations. If you need to perform sequential acquisition to improve image quality on the various planes, SOMATOM go.Up offers a tilting gantry that allows you to scan at the required orientation.

CT View&GO simplifies reading with its Neuro DSA (digital subtraction angiography) feature. By enabling single-click, bone-free visualization, Neuro DSA allows you to quickly and easily evaluate neurovascular disease and plan interventional treatments. It also does this without increasing dose, as it uses the standard, non-enhanced head scan for the subtraction.

Sub-millimeter collimation

In addition to high power reserves in the generator and tube, SOMATOM go.Up features continuous 0.7 mm collimation across the full detector width. It therefore achieves uniform scanning over longer ranges without compromising spatial resolution or speed. Moreover, SOMATOM go.Up always provides the thin slice data necessary for flexibility in postprocessing.

Therefore, if you need further details, such as additional orientations or postprocessing tasks, you can retrospectively use inline results for additional reconstructions. You will find these reconstructions ready-to-read directly in your PACS, your film printer, or any other reading environment.
CT imaging of the skull base and the inner ear
- Spiral 0.7 mm acquisition
- 0.8 mm MPR
- Tube voltage: 130 kV

Contrast media enhanced spiral CT of the brain
- Spiral 0.7 mm acquisition
- Inline brain 3 mm MPR
- Tube voltage: 130 kV

Digital subtraction angiography of the cerebral vessels
- Spiral 0.7 mm acquisition
- MIP Neuro DSA in CT View&GO
- Tube voltage: 110 kV

SOMATOM go.Up Profound clinical results
SOMATOM go.Up Profound clinical results

Broaden your portfolio in preventive care

The potential benefits of early detection and preventive care in oncology, coronary artery disease, and other pathologies are huge, but CT imaging only makes sense if you can achieve excellent image quality at very low doses.

Thanks to its low-dose technologies, SOMATOM go.Up allows you to rise to these challenges and cover, in particular, lung cancer screening and colon imaging. And thanks to sub-millimeter collimation in every scan, SOMATOM go.Up provides high spatial resolution and helps improve the detection of occult lesions. For lung cancer screenings, dedicated low-dose lung protocols significantly reduce dose. And the non-invasive nature of CT colon imaging opens up early detection to more patients than conventional methods. Conventional colonography exams, after all, are unsuitable for some patients.

For both fields, CT View&GO offers dedicated optimized postprocessing tools to enhance your diagnostic confidence. The endoscopic view supports you during virtual colonoscopies, and the Lung CAD second reader tool helps the radiologist identify lung nodules. Calcium scoring is also available for assessing the risk of coronary artery disease. Calcium scoring accurately visualizes and quickly quantifies calcified coronary lesions. The software provides a one-stop comprehensive analysis of number of lesions, volume, calcium mass, and Agatston score.

Preventive care is also key in osteoporosis, the most common reason for a broken bone among older people. SOMATOM go.Up offers a streamlined CT View&GO calculation of bone mineral density for early diagnosis and assessment of treatment efficiency in osteopenia and osteoporosis.

Tin Filter

Inherited from high-end dual source scanners, the Tin Filter cuts out lower energies to reduce dose and optimize image quality at the interface between soft tissue and air. This has direct benefits in lung and colon imaging, for example. Clinical experience also shows that Tin Filter technology reduces beam-hardening artifacts and improves image quality in bony structures, making it extremely useful in orthopedic examinations.
**Low-dose lung imaging for nodule visualization**
- Spiral 0.7 mm acquisition
- Coronal 1 mm MPR (right) and thick-slice MIP (left)
- Tube voltage: 110 kV + Tinc Filter

**Virtual colonoscopy**
- Spiral 0.7 mm acquisition
- Endoscopic view in CT View&GO
- Tube voltage: 130 kV
An investment like this means less risk.
Go for financial certainty with an all-in-one solution

SOMATOM go.Up is designed with an eye to reducing the costs associated with investing in and maintaining a CT scanner.

Purchasing a CT scanner generally involves two investments: the scanner itself, and a service contract that allows for high uptime of the scanner over its lifetime. Add to that the additional costs of building the required space, acquiring software licenses or buying replacement parts, and it soon becomes clear why smaller institutions in particular think twice before investing in a CT scanner.

In addition, unplanned downtimes – whether due to repairs or software updates – are a major financial challenge for institutions that rely on the uptime of their scanner to keep their business running.

To reduce avoidable costs, SOMATOM go.Up comes with an all-in-one solution for lower total cost of ownership (TCO). This begins with an attractive low initial investment thanks to the design of the scanner: The gantry-integrated computers and mobile workflow give you flexibility when setting up your CT room.

The scanner components and underlying software algorithms were specifically chosen for reliability, remote serviceability, and extended tube lifetime. And with the purchase of the scanner and its connection to the Siemens Remote Service infrastructure, you also receive Siemens Healthineers Connect Plan*, a multi-year embedded service package which includes standard spare parts**. The package also encompasses new, blended customer product training that allows continuous high-level education.

For you, this means streamlined training, fewer worries about downtimes or hidden costs, and, most importantly, access to affordable, high-quality CT.

* Powered by Siemens Remote Service.
Siemens Healthineers Connect Plan is subject to regional adaptions/restrictions.
** Excluding X-ray tube and tablet. Additional tube and tablet coverage solutions are optionally available.
**Low initial investment**

A key aim of the overall SOMATOM go. concept was to minimize your initial cost of investment. The result is a system that makes a Siemens Healthineers CT scanner more affordable than ever.

Two related elements that enable this are the new workplace design and the flexible room concept. Thanks to gantry-integrated computers, you no longer need to invest in a separate control room. Save on valuable space by having scanner and workstation in one single room. With the niche setup, operators are fully protected while the X-ray is on.

Alternatively, you can position the workstation outside the room or opt for the traditional control room setup. This means you don’t have to adapt your infrastructure to the scanner – SOMATOM go.Up adapts to you, so installation costs stay low.
Improve tube lifetime and reliable components

The SOMATOM go. platform is equipped with durable components – such as the Stellar detector – that deliver outstanding reliability to keep the scanner running smoothly for longer. In addition, experts from the Siemens Healthineers Support Center provide ad hoc support whenever needed and quickly help identify and resolve any issues that might occur via Siemens Remote Service.

The improved reliability of the SOMATOM go. platform also extends to the heart of the scanner: the Chronon® tube. Featuring a highly robust design and 8.75 MHU equivalent anode heat capacity with SAFIRE, this X-ray tube is built to surpass the performance of its predecessor. By choosing tube coverage on top of the embedded service package, our customers benefit from more uptime and fewer service costs.

Siemens Healthineers Connect Plan®

With the multi-year service package, included in the system purchase price, SOMATOM go.Up redefines the way you get seamless support. You benefit from the financial confidence that comes with premium support powered by Siemens Remote Service for maintenance and remote repair, including spare parts** as well as access to innovative education channels***.

* Powered by Siemens Remote Service. Siemens Healthineers Connect Plan is subject to regional adaptations/restrictions.
** Excluding X-ray tube and tablet. Additional tube and tablet coverage solutions are optionally available.
*** PEPconnect availability is subject to regional restrictions.

Break even fast

SOMATOM go.Up shrinks the gap between scanner acquisition and breaking even. Based on investment costs for SOMATOM go.Up and on revenues generated with similar Siemens Healthineers systems, we expect the break-even point to arrive even sooner.
Siemens Healthineers Connect Plan* in detail

Our service model is an entirely new approach to improving scanner uptime, affording you financial certainty from day one. With many aspects of service – including spare parts** – covered in the scanner purchase price, you can look forward to higher uptime, improved workflows, efficient support, and streamlined training.

The maintenance part of the service package offers onsite preventive maintenance that will identify potential issues and resolve them before they become a problem. It also allows you to perform straightforward tasks yourself – such as installing software updates – which means you can schedule them for times that fit into your workflows.

In terms of support, the connection of SOMATOM go.Up with the certified Siemens Remote Service infrastructure allows our experts to keep an eye on the system and take corrective action if problems appear. It also means we can offer remote desktop sharing to guide you through protocols and examinations. If you encounter a fault with the scanner, FAST Contact* allows you to raise a service ticket easily. This triggers a call-back from our experts, who provide quick support to customers whenever they need it.

* Powered by Siemens Remote Service.
Siemens Healthineers Connect Plan is subject to regional adaptations/restrictions.
** Excluding X-ray tube and tablet. Additional tube and tablet coverage solutions are optionally available.

* Requires LifeNet access – subject to country-specific availability.
Blended learning in detail

Our service package also includes a new training concept. With the purchase of SOMATOM go.Up, you get free access to a blended learning program that combines self-study training material, face-to-face-training, and online learning via our PEPconnect* platform (personalized education plan). With SOMATOM go.Up, staff training can begin even before system delivery.

PEPconnect is our personalized mobile learning solution. It offers training material in all available user interface languages and targets different user groups. For maximum mobility and flexibility, PEPconnect is accessible from anywhere via PC, tablet, or smartphone. By providing training on new features as they become available, PEPconnect keeps you updated throughout the scanner’s lifecycle.

Onsite training with Siemens Healthineers application specialists includes initial setup after installation, and workflow training. You also receive interactive training material on your system that provides step-by-step guidance through clinical use cases, postprocessing tasks, and the basic system configuration for clinical administrators.

* PEPconnect availability is subject to regional restrictions.
Further highlights

SOMATOM go.Up combines technical solutions from high-end scanners with brand new innovations. Profit from proven Siemens technology for advanced iterative reconstruction and gentle sound design – and discover practical new features.

SAFIRE

SAFIRE (sinogram affirmed iterative reconstruction) is an iterative reconstruction algorithm that delivers excellent image quality at low doses*. It is fast, simple to use, and can be easily implemented into daily routine.

Gentle sound design

SOMATOM go.Up is designed for less noise – meaning reduced sound pressure for both patients and staff. Thanks to targeted suppression of noise as well as optimized fan location and airflow, our gentle sound design contributes to an improved work environment.

New tabletop

The redesigned tabletop is thinner and allows X-ray to penetrate the material more easily. This means less attenuation due to scattering and absorption – resulting in less image noise. The new tabletop is therefore an important contributor to low-dose imaging.

* In clinical practice, the use of SAFIRE may reduce CT patient dose depending on the clinical task, patient size, anatomical location, and clinical practice. A consultation with a radiologist and a physicist should be made to determine the appropriate dose to obtain diagnostic image quality for the particular clinical task.
Optional
High Performance Package

Benefit from additional operational and clinical flexibility by configuring your SOMATOM go.Up with the High Performance Package, a bundle of software and hardware options to boost your performance.

High Power 80
- High Power 80 (high mA values up to 400 mA in 80 kV imaging) allows you to scan at 80 kV for enhanced iodine contrast and lower dose.

iMAR
- iMAR® (iterative metal artifact reduction) reduces artifacts in wide variety of clinical situations – for higher image quality.

FAST Computer
- FAST Acquisition Workplace (AWP) for more robust performance of CT View&GO, enabling a wider range of postprocessing functionalities.

High speed 0.8 s
- Increased volume coverage with a faster rotation time (0.8 seconds), providing extended clinical capabilities and reduced motion artifacts.

Additional features for CT View&GO
- Spine Ranges: guided reconstruction of anatomically aligned spine curved planar reconstructions (CPR)
- Lung CAD: highly sensitive and specific in lung nodule detection
- syngo.CT CaScoring: calcium scoring exams supported by an integrated ECG signal on the tablet.

Additional features for Recon&GO
- Inline Spine Ranges: time savings for a complete spine reconstruction, while reducing the risk of mislabeling
- Inline Rib Ranges: automated rib labelling and numbering
- Inline Lung CAD: assistance in the detection of pulmonary nodules during review of CT examinations.

iMAR is designed to yield images with a reduced level of metal artifacts compared to conventional reconstruction if the underlying CT data is distorted by metal being present in the scanned object. The exact amount of metal artifact reduction and the corresponding improvement in image quality achievable depends on a number of factors, including composition and size of the metal part within the object, the patient size, anatomical location and clinical practice. It is recommended to perform iMAR reconstruction in addition to conventional reconstruction.
Innovative hardware
SOMATOM go.Up has a patient table with scannable range up to 160 cm that can hold up to 227 kg for bariatric patients. The table is equipped with newly designed accessories such as 1 a paper roll holder, 2 an infusion stand, and 3 RT positioning devices.

\* Equivalent value with SAFIRE

At Siemens Healthineers, we are committed to becoming the inspiring partner of healthcare providers worldwide, enabling them to deliver high-quality, affordable patient care in the demanding value-based environment.

As one of the world’s leading medical technology providers, we are continuously expanding our portfolio of medical imaging, laboratory diagnostics, and advanced therapy solutions as well as further developing our digital and enterprise services and molecular diagnostics portfolio – all with the ultimate goal of helping providers achieve their success – clinically, operationally, and financially.

We lend our unique engineering skills and pioneering spirit to exploring opportunities and developing strategies together with our customers – as their inspiring partner, making their healthcare business thrive.

Now’s our time to inspire the future of healthcare together.
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 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 reserves the right to modify the design, packaging, specifications, and options described herein without prior notice. Please contact your local Siemens sales representative for the most current information.

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

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 organization for further details.

SOMATOM go.Up is pending 510(k) clearance, and is not yet commercially available in the United States.

Clinical images in this brochure courtesy of University Hospital Erlangen, Germany.