



## syngo.via Flex Plan

## Choose the right solution for your challenges

Let's advance the digitalization of health-care with syngo.via¹. As an intelligent, integrated imaging software, syngo.via helps you address and overcome these issues. It offers multi-modality reading and fast 3D results to speed up and enhance daily routine. We provide the latest innovations and Al-enabled features that take your reading and report creation to the next level. syngo.via offers powerful tools and actionable results that are accessible for better care delivery.

2



Flexible payment Individual deployment Simple packaging

Keep pace with fast digital developments in healthcare. The new licensing model syngo.via Flex Plan gives you the boost. It's always adaptable to your needs and maximizes your flexibility.

Optimize your payment by individual subscription plans. Extend or reduce your contract flexibly over time – with short durations starting at one year.

Build your clinical capabilities according to your needs and pick the right packages from the broadest range of clinical applications in the market. And explore boundless hardware and software deployment sizes.

From specialized to enterprise systems – you can rely on our flexible hardware configurations and virtualized server setups which seamlessly integrate into your IT environment.

In short: *syngo*.via Flex Plan fits right to your budget, your tasks, your clinical focus.

syngo.via Flex Plan · 10.2018

<sup>1</sup> syngo.via can be used as a stand-alone device or together with a variety of syngo.via-based software options, which are medical devices in their own right.



# syngo.via Flex Plan allows you to extend or reduce your contract flexibly over time.

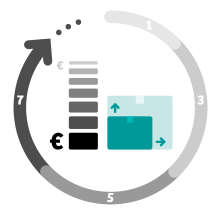
Our subscription plan provides a new solution – highly adaptable to your financial capabilities.

### From small to enterprise: payment follows budget

Choose runtimes from 1 to 7 years with the option of adding more years.

**Spread your total costs** depending on your runtime to avoid high initial investment.

Match your package size to your budget from clinically specialized solutions up to all-in packages.



Adaptable subscription plans

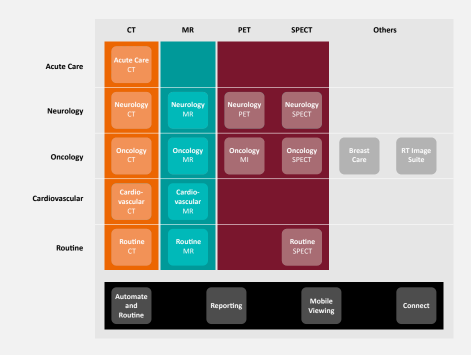


One-time capital investments



# syngo.via Flex Plan offers the broadest range of clinical applications.

Clinically specialized and worry-free modality packages enable you to choose the reading and reporting capabilities for your medical challenges.



## Pick the modules that fit your business to the point.

Choose between clinical packages that are adaptable to your clinical focus or modality packages that bundle all clinical apps for CT, MR or MI.

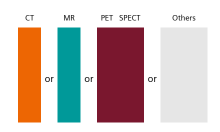
#### **Clinical packages**

Do you want to be flexible? Clinical packages provide access to all apps for a clinical speciality and are available per modality.



#### **Modality packages**

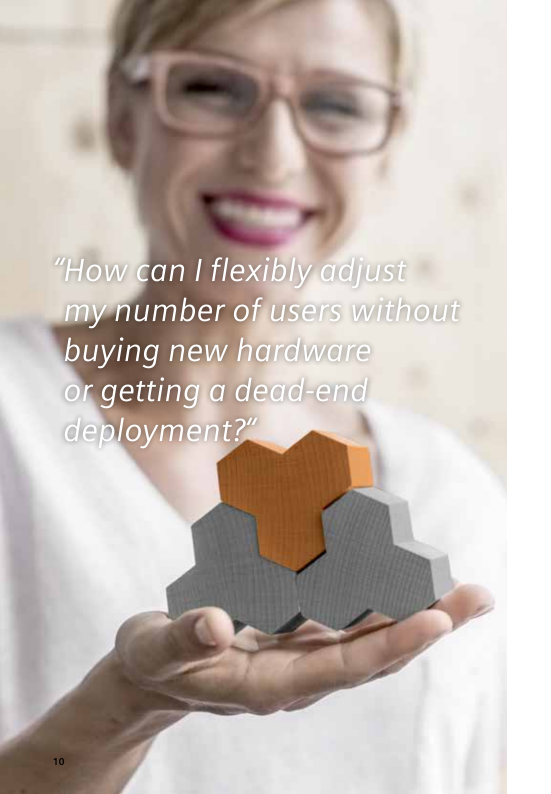
Do you want to get all apps for your selected modalities? Modality packages provide all apps for one or more modalities (CT, MR, MI, RT, Breast care).



#### **Enterprise option**

Do you want an all in one solution? The enterprise package gives access to all apps.





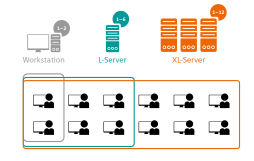
# syngo.via Flex Plan provides boundless hardware and software sizes.

Scale your software individually by adding or removing users based on your needs.

Select the ideal hardware size ...

### Whether physical hardware or virtual solutions:

Our deployment integrates seamlessly into your IT environment and grows with all your needs.

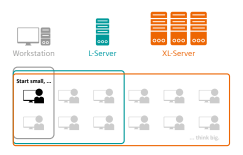


... and secure your sustainable growth by a scalable count of users.

#### Maximize your hardware choice:

Benefit from our hardware offering that fits your future operational model.

Upscale users according to your hardware size anytime – even if you start with 1 user today but aim for a departmental solution in the future.





## Get inspired by our training and service.

Let's improve performance: with excellent service and education.

### Stay up to date – with our service package<sup>2</sup>

We offer you evergreen software for high performance, efficiency and state-of-the-art functionalities.

#### **Get timely support**

Fast and qualified – we provide you technical and application support and optimize your daily operations, always at a plannable cost level.

## Use tailormade trainings for a smooth system operation

Get started smoothly and keep on improving with online and in-person training options fit to your clinical focus.



#### Ideal Customer Service offerings for all subscription customers

Ensure excellent service throughout the subscription run-time by consistently closing an IT Care Plan.

<sup>&</sup>lt;sup>2</sup> Value-added services depend on country.

## Build the solution for your challenges.

Elevate your capabilities – with the right offering



#### syngo.via Flex Plan

Rigid imaging IT business models just hold you back. Build your solution that fits your budget, your tasks, your clinical focus.

syngo.via Flex Plan is your flexible licensing model – always adapting to you.

## Benefit from the new business model.

Build the solution that fits your budget, your tasks, your clinical focus.



## Flexible access to clinical scope required

- Access to broad clinical functionality in optimized packaging
- One multi-modality platform for CT, MR, MI, XP and RT



#### No limits in times of higher workload

- Workload peaks with temporary additional users are covered
- Fully scalable deployment with boundless HW and SW



#### Customized and easy budget planning

- Plannable operating expenses instead of high initial costs
- Flexible contract runtimes with smart packaging options

syngo Packages CT Packages

## Package overview

More information about the apps on our App Map health.siemens.com/ikm/syngo/syngo-via-apps

#### **Syngo Packages**

syngo.via Auto/Routine Package 2D, 3D, 4D multi-modality routine reading capabilities and a variety of advanced applications.

syngo.via Cinematic Rendering ALPHA, e.g. Automatic Spine/Rib Labels Auto Segmentation syngo.via General Engine syngo.via MM Reading syngo.via OpenApps

#### syngo.via Reporting

Efficient structured management and communication of *syngo*.via.

syngo.via Reporting

#### **CT Packages**

#### **CT Routine Package**

Attractive pricing for the first access to *syngo*.via's advanced post-processing application portfolio.

syngo.CT CaScoring syngo.CT Colonography syngo.CT DE Calculi Characterization syngo.CT DE Gout syngo.CT DE Monoenergetic Plus syngo.CT Dental syngo.CT Neuro DSA syngo.CT Vascular Analysis

#### **CT Acute Care Package**

Tailored to the requirements of emergencies.

syngo.CT Bone Reading
syngo.CT Coronary Analysis
syngo.CT DE Bone Marrow
syngo.CT DE Brain Hemorrhage
syngo.CT DE Direct Angio
syngo.CT DE Lung Analysis
syngo.CT DE Monoenergetic Plus
syngo.CT DE Virtual Unenhanced
syngo.CT Dynamic Angio
syngo.CT Neuro DSA
syngo.CT Neuro Perfusion
syngo.CT PE CAD
syngo.CT Vascular Analysis
syngo.CT Vascular Analysis

17

**16** syngo.via Flex Plan ⋅ 10.2018

CT Packages

19

#### **CT Packages**

#### CT Cardiovascular Package

From risk stratifivation to preprocedural planning – get the full spectrum for the respective clinical challenge.

syngo.CT Cardiac Function
syngo.CT Cardiac Function Enhancement
syngo.CT Cardiac Function RVA
syngo.CT CaScoring
syngo.CT Coronary Analysis
syngo.CT DE Direct Angio
syngo.CT DE Hardplaque Display
syngo.CT DE Heart PBV
syngo.CT Myocardial Perfusion
syngo.CT PE CAD
syngo.CT Rapid Stent Planning
syngo.CT TAVI Valve Pilot
syngo.CT Vascular Analysis
syngo.CT Vascular Autotracer

#### **CT Neurology Package**

18

Improve efficiency, save time and achieve standardized results in your stroke imaging workflow.

syngo.CT DE Bone Marrow syngo.CT DE Brain Hemorrhage syngo.CT DE Direct Angio syngo.CT DE Hardplaque Display syngo.CT DE Monoenergetic Plus syngo.CT Dynamic Angio syngo.CT Neuro DSA syngo.CT Neuro Perfusion

#### CT Packages

#### **CT Oncology Package**

Quantify your findings and provide more information to referring clinicians.

syngo.CT Body Perfusion
syngo.CT Bone Reading
syngo.CT Colonography
syngo.CT Colonography Advanced
syngo.CT Colonography PEV
syngo.CT DE Bone Marrow
syngo.CT DE Monoenergetic Plus
syngo.CT DE Virtual Unenhanced
syngo.CT Lung CAD
syngo.CT Onco Func.-Hepatic AEF
syngo.CT Pulmo 3D
syngo.CT Segmentation
syngo.MM Cross-Timepoint Evaluation

syngo.via Flex Plan · 10.2018

#### **MI Packages**

#### **MI Oncology Package**

Advanced processing of basic oncological MI studies with automated segmentation, single-click PET and CT lesion segmentation and quantification, Multi-Timepoint evaluation and much more.

#### **MI Neurology Package**

Assess patients with neurological conditions by combining the SPECT and PET Neurology funcionalities.

#### **PET Neurology Package**

20

Find custom databases for SPECT and/or PET Neuro DB Comparison, state of the art 3D Brain images creation, quantification of Amyloid plaque and many other features in this package.

syngo.CT Segmentation syngo.MI Offline OncoBoard syngo.MI Segmentation syngo.MM Cross-Timepoint Evaluation syngo.MM Multi-Timepoint extension syngo.MM Therapy Interface syngo.PET Dynamic Analysis

syngo.CT Neuro DSA syngo.MI Neuro DB Comparison syngo.MI Neuro DB Creation syngo.MI Neuro Hybrid 3D syngo.MI Neuro Subtraction syngo.MI Striatal Analysis syngo.PET Amyloid Plaque

syngo.CT Neuro DSA syngo.MI Neuro DB Creation syngo.MI Neuro Hybrid 3D syngo.PET Amyloid Plaque syngo.PET Neuro DB Comparison syngo.PET Striatal Analysis

#### MI Packages

#### **SPECT Nuclear Med Package**

Dedicated library of workflows and tools to interpret, quantify and process general Nuclear Medicine images syngo.MI Reading syngo.SPECT Organ Processing

#### **SPECT Neurology Package**

Dedicated library of workflows and tools to interpret, quantify and process General Nuclear Medicine images.

syngo.MI Neuro DB Creation syngo.MI Neuro Hybrid 3D syngo.MI Neuro Subtraction syngo.SPECT Neuro DB Comparison syngo.SPECT Striatal Analysis

syngo.via Flex Plan · 10.2018 syngo.via Flex Plan · 10.2018

#### **MR Packages**

#### **MR Routine Package**

Dedicated workflows and tools for routine and advanced, but easy reading.

syngo.MR Composing
syngo.MR General Engine

#### MR Oncology Package

Structure high amount of data automatically for an easy evaluation workflow.

syngo.MR 3D Lesion Segmentation syngo.MR OncoCare syngo.MR Oncology syngo.MR Spectro CSI syngo.MR Spectro Extension syngo.MR Spectro Research syngo.MR Spectro SVS syngo.MR Tissue 4D syngo.MR BreVis

#### **MR Packages**

#### MR Cardiovascular

Evaluation of blood flow dynamics and ischemic heart diseases as well as fast and intuitive assessment of general vascular pathologies.

syngo.MR Cardiac 4D Ventricular Function syngo.MR Cardiac Flow syngo.MR Cardiac Perfusion syngo.MR Vascular Analysis

#### MR Neurology Package

Advanced processing and evaluation of brain perfusion datasets, tractography, as well as BOLD fMRI and spectroscopy.

syngo.MR Brain Morphometry syngo.MR Neuro MRI syngo.MR Neuro Perfusion syngo.MR Neuro Perfusion Mismatch syngo.MR Spectro CSI syngo.MR Spectro Extension syngo.MR Spectro Research syngo.MR Spectro SVS syngo.MR Tractography

syngo.via Flex Plan · 10.2018 syngo.via Flex Plan · 10.2018

#### **RT Packages**

#### **RT Packages**

Designed to make multimodality simulation, image assessment, contouring and beam placement easier and better integrated.

syngo.via RTiS Advanced Sim syngo.via RTiS MM Contouring

#### **Breast Care Packages**

#### syngo.Breast Care

Solution for reading, diagnosing and documenting mammography; tomosynthesis and supporting examinations.

syngo.Breast Care Reading syngo.Breast Care Tomo syngo.Breast Care CAD Display syngo.Breast Care Link-it syngo.Breast Care One-Click

syngo.via Flex Plan · 10.2018

syngo.via can be used as a standalone device or together with a variety of syngo.via-based software options, which are medical devices in their own right. syngo.via is not yet commercially available in all countries. Due to regulatory reasons, their future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further information.

#### Siemens Healthineers Headquarters

Siemens Healthcare GmbH Henkestr. 127 91052 Erlangen, Germany

Phone: +49 9131 84-0 siemens-healthineers.com