

**Symbia Pro.specta SPECT/CT
with myExam Companion**

**Modernize to
MAXIMIZE**

siemens-healthineers.com/symbia-prospecta



Modern SPECT/CT for maximum results

As patient populations become more diverse, clinical needs are growing. While SPECT-based imaging has long played a role in clinical decision-making, SPECT-only and early generation SPECT/CT systems struggle to keep up with increasing demands.

The challenges of operating outdated equipment are real: limited performance, more downtime, staff frustration, and a less positive patient experience.

Looking ahead, modernizing your SPECT/CT capabilities will be the cornerstone of your success.





**Setting new expectations for
SPECT/CT, Symbia Pro.specta™
with myExam Companion™
takes your nuclear medicine
department into the future.**

Whether you're looking for immediate efficiencies, or an ongoing clinical edge, Symbia Pro.specta with myExam Companion is your way forward.

➤ **Redefine performance with
new standards for SPECT/CT**

➤ **Reach your full potential
with a smart workflow**

➤ **Achieve optimized imaging
from dedicated clinical tools**

Redefine performance with new standards for SPECT/CT

Symbia Pro.specta with myExam Companion resets today's technology expectations.

Every system has the highest image quality in its class¹, is inherently low dose, and is quantification- and theranostics-ready. Plus, with its sleek, clutter-free design Symbia Pro.specta brings a more contemporary feel to your imaging environment.

Experience modern SPECT/CT imaging

32- to 64-slice CT with Stellar detector

maximizes detail

Tin Filter and iterative reconstruction

automatically achieve high image quality at the lowest possible CT dose

Automatic SPECT motion correction

improves image quality





Quantitative options at every energy level

allow for standardization and comparability

High-energy capabilities

support theranostic-readiness

Intelligent imaging workflow with myExam Companion

means greater consistency

Reach your full potential with a smart workflow

Symbia Pro.specta with myExam Companion unlocks your full potential with fully integrated SPECT and CT capabilities.

Complex user interfaces, inefficient workflows, and having to work around older systems wastes time and leads to inconsistencies. Now is the time for an intelligent SPECT/CT imaging experience.

From start to finish, Symbia Pro.specta’s smart workflow makes it easier to generate high-quality, reproducible results no matter the user, patient, or procedure.



myExam Companion

1

myExam Prep System and patient preparation



Click&GO

One-click startup and shutdown



QC&GO

Quality control guidance



Scan&GO

Intuitive touch screen gantry display







Plan&GO

Bedside scan range planner

An intuitive user interface

Symbia Pro.specta with myExam Companion uses the same intuitive interface across the entire system to help staff of every experience level interact naturally with the system for consistent quality.



2		3	
Data quality check and reconstruction		Evaluation and post-processing	
	Check&GO Intuitive quality check		MI View&GO All-in-one cross-speciality viewing
	 Recon&GO Zero-click reconstruction		 syngo.via® Multi-modality reading and viewing

Achieve optimized imaging from dedicated clinical tools

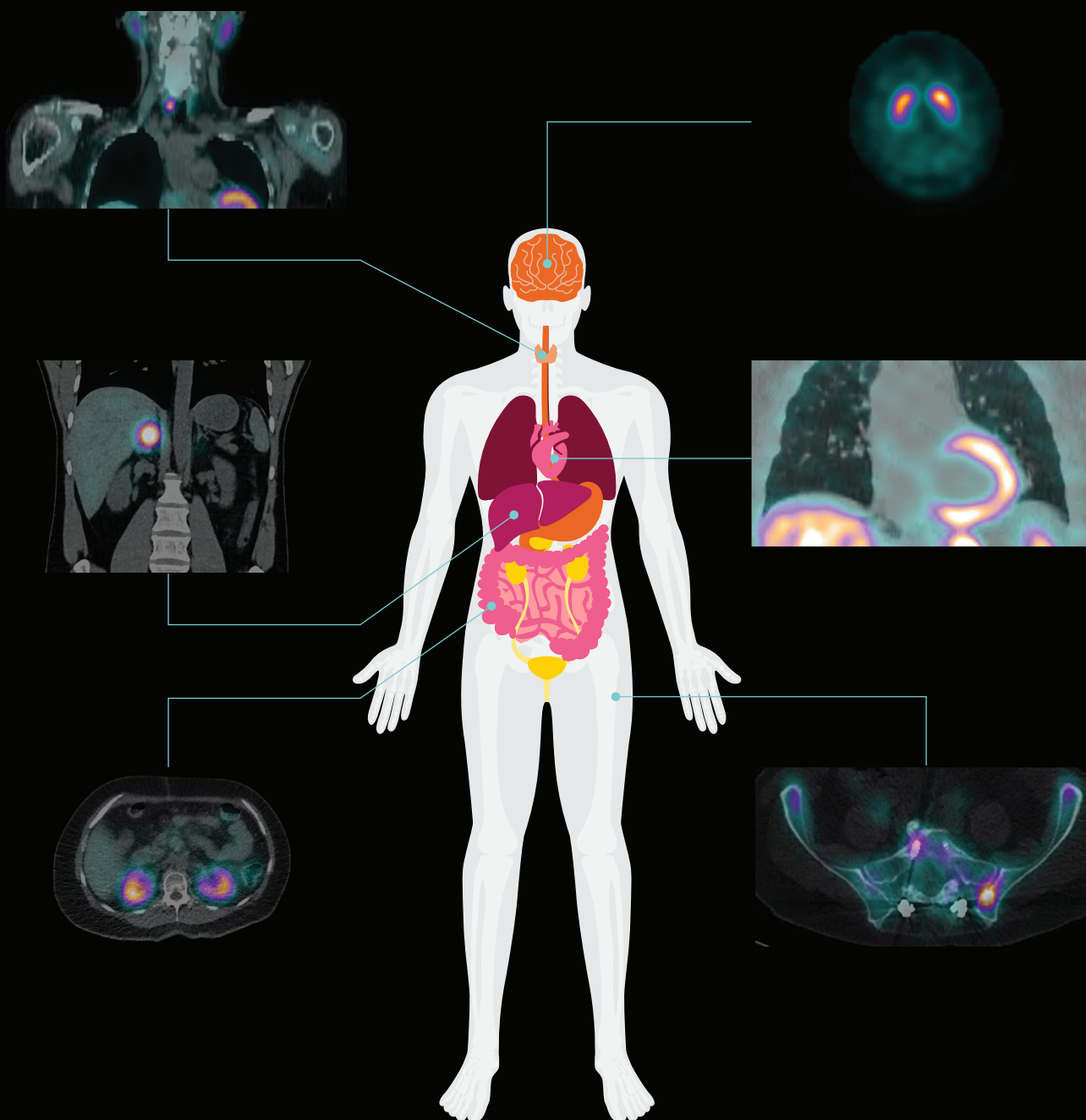
Make the most of every day by performing the full spectrum of nuclear medicine studies on one, all-purpose SPECT/CT.

Symbia Pro.specta lets you seamlessly transition from one exam to another, giving you more control over your schedule. Whether you want to enhance your current services, tap into new offerings, or perform diagnostic CT, Symbia Pro.specta with myExam Companion delivers.



Clinical versatility for SPECT/CT success

With Symbia Pro.specta, you can be confident all your general nuclear medicine exams are performed with the highest level of image quality. And when more specialized studies are needed, you have the flexibility to customize your system with technologies that automatically optimize image quality and workflow for cardiology, neurology, oncology, and more.



Siemens Healthineers Molecular Imaging reserves the right to modify the design and specifications contained herein without prior notice. Please contact your local Sales representative for the most current information. Some options and functionality will not be available immediately on product release. Where certain options and functionality are not available on delivery, these will be delivered as part of subsequent software or hardware releases. Please confirm availability and timing with your representative.

Trademarks and service marks used in this material are property of Siemens Medical Solutions USA or Siemens Healthcare GmbH. All other company, brand, product, and service names may be trademarks or registered trademarks of their respective holders.

“Siemens Healthineers” is considered a brand name. Its use is not intended to represent the legal entity to which this product is registered.

All photographs © 2023 Siemens Healthcare GmbH.
All rights reserved.

¹ Based on competitive literature available at time of publication. Data on file.

All clinical images/data courtesy of Queen Elizabeth Hospital, Birmingham, United Kingdom and Baylor Scott & White Medical Center, Temple, Texas, USA.

Symbia Pro.specta and its features are not commercially available in all countries. Due to regulatory reasons, future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.

Siemens Healthineers Headquarters

Siemens Healthcare GmbH
Henkestr. 127
91052 Erlangen, Germany
Phone: +49 9131 84-0
siemens-healthineers.com

Published by

Siemens Medical Solutions USA, Inc.
Molecular Imaging
2501 North Barrington Road
Hoffman Estates, IL 60192
USA
Phone: +1 847 304-7700
siemens-healthineers.com/mi

Legal Manufacturer

Siemens Medical Solutions USA, Inc.
Molecular Imaging
2501 North Barrington Road
Hoffman Estates, IL 60192
USA
Phone: +1 847 304-7700
siemens-healthineers.com/mi