Symbia Family
Working For You
Whether it’s heart or brain imaging, renal exams, or bone scans, the Symbia® family of molecular imaging equipment performs a complete range of studies—now and in the future. And it offers the broadest spectrum of configurations and options to meet each price point and need, from general SPECT to state-of-the-art diagnostic, multislice SPECT•CT.

With Symbia, you are ready:

- Work with confidence.
- Accelerate your workflow.
- Experience versatility.

<table>
<thead>
<tr>
<th>1960s</th>
<th>1970s</th>
<th>1980s</th>
<th>1990s</th>
<th>2000s</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Commercial Anger Camera at Ohio State University</td>
<td>Data Store First nuclear imaging storage device PhoCon First whole-body dedicated gamma camera</td>
<td>ROTA First dual detector gamma camera Orbiter Single detector gamma camera family with both stationary and SPECT configurations</td>
<td>DIACAM First single-detector gamma camera uniquely balanced for the easiest manual positioning e.cam Variable angle, dual-detector gamma camera with over 4,000 installations worldwide and still counting</td>
<td>c.cam The first dedicated cardiac camera with reclining imaging position Symbia TruePoint SPECT•CT First to merge state-of-the-art SPECT with multislice CT Symbia S The first SPECT system that is upgradeable to SPECT•CT</td>
</tr>
</tbody>
</table>
Work with confidence.

Symbia captures diagnostic information quickly and accurately, which gives you greater certainty. With earlier and more accurate data, you can plan treatment more effectively, track treatment efficacy, and improve overall patient care.

Symbia is proving that sophisticated diagnostic imaging can make a difference. Symbia will aid you in the management of coronary artery disease, and its superb image quality provides precise lesion localization to detect changes in molecular activity even before anatomical changes are visible.

Work with confidence in clarity and reliability:

- Siemens unique detector technology
- Accurate attenuation correction
- Optimized patient bed
- Web-based remote diagnostics and repair
Efficiency and speed often go hand-in-hand. You not only need accurate information that provides diagnostic and therapeutic confidence, but you also need it quickly. Symbia is designed to help you do more with less effort. Patient set-up is faster thanks to an array of automated features. Scan times and processing are also quicker with advanced Flash reconstruction techniques. Symbia creates a workflow that is better for everyone.

**Accelerate your workflow in acquisition, processing and reading:**

- Half time imaging for cardiology and oncology
- *syngo* workflows
- Automated features which enhance system performance

Highly automated for unparalleled ease of use, the Symbia family of products brings you the efficiency and versatility you need in all imaging positions. Not only can you care for more patients faster but also help facilitate a quicker return on your investment.

How does Symbia enable you to increase patient volume? Symbia’s versatility makes setup and acquisition faster and more comfortable than ever before.

**Experience versatility for all your patients today and tomorrow.**

- Comfortably accommodates any patient and any procedures
- Broad range of tools for oncology, cardiology and neurology
- Guaranteed upgradeability for investment protection

---

Experience versatility for all your patients today and tomorrow.
Innovation for You

**IQ•SPECT**
*The World's First Intelligent SPECT*

Maintain excellent image quality while reducing scan time or injected dose. With IQ•SPECT you can get more information from the heart in five minutes than you would get with a conventional SPECT in 20 minutes. Perform a full cardiac workup – a full count myocardial perfusion SPECT, a CT-based attenuation correction scan and calcium scoring – in just five minutes. Or achieve superb diagnostic confidence with lower dose exposure.

**Symbia.net**
*Information Access Made Easy*

Symbia.net is a cost-effective, client-server solution for anywhere, anytime processing and reading of SPECT and SPECT•CT studies. It is easy to install and operate and economical to maintain and expand. With Symbia.net, you can leverage your existing Siemens imaging equipment and IT infrastructure, reduce manual interaction, synchronize information and knowledge exchange, and improve your facility’s workflow productivity.
With the most comprehensive capabilities in the industry, Siemens Molecular Imaging can help you stay ahead in the race to personalized medicine. We lead the market in clinical, preclinical, and biomarker solutions. Enabling diagnosis and treatment to be more targeted. More cost-effective. And more successful than ever before. Because at Siemens Molecular Imaging, innovation is in our genes.
With the most comprehensive capabilities in the industry, Siemens Molecular Imaging can help you stay ahead in the race to personalized medicine. We lead the market in clinical, preclinical, and biomarker solutions. Enabling diagnosis and treatment to be more targeted. More cost-effective. And more successful than ever before. Because at Siemens Molecular Imaging, innovation is in our genes.

Siemens 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 AG. All other company, brand, product and service names may be trademarks or registered trademarks of their respective holders. © 2010 Siemens Medical Solutions USA, Inc. All rights reserved.

Global Siemens Headquarters
Siemens AG
Wittelsbacherplatz 2
80333 Munich
Germany

Global Siemens Headquarters
Siemens AG
Healthcare Sector
Herkestrasse 127
91052 Erlangen
Germany
Telephone: +49 9131 84-0
www.siemens.com/healthcare

Global Business Unit Address
Siemens Medical Solutions USA, Inc.
Molecular Imaging
2501 N. Barrington Road
Hoffman Estates, IL 60192
USA
Telephone: +1 847 304-7700
www.siemens.com/mi

Legal Manufacturer
Siemens Medical Solutions USA, Inc.
Molecular Imaging
2501 N. Barrington Road
Hoffman Estates, IL 60192
USA
Telephone: +1 847 304-7700
www.siemens.com/mi

© 2010 Siemens Medical Solutions USA, Inc.
All rights reserved.

www.siemens.com/mi