



PHILIPS

Advanced Molecular
Imaging

Where fit **meets** **function**

Philips BodyMD SPECT

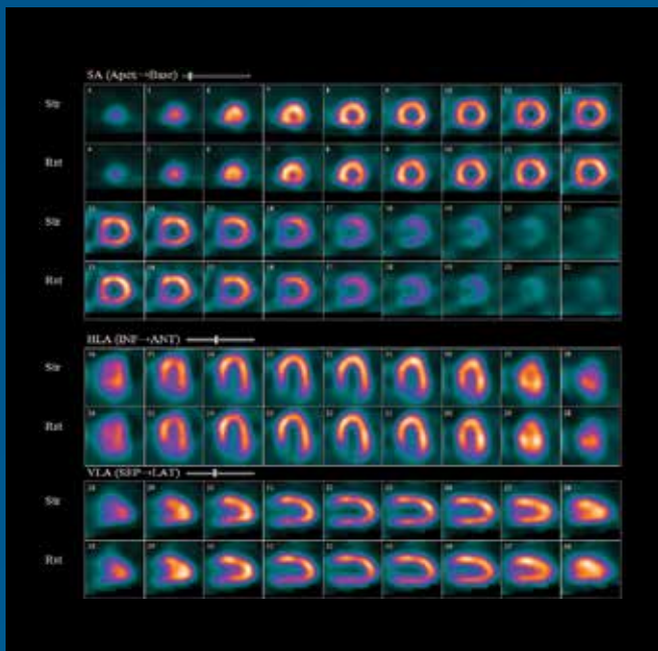
A functional need

Cardiac and whole-body bone scans represent approximately 70% of nuclear medicine procedures performed in the United States.* As practices look to meet this demand, they must also deal with the challenges of a rapidly evolving healthcare environment:

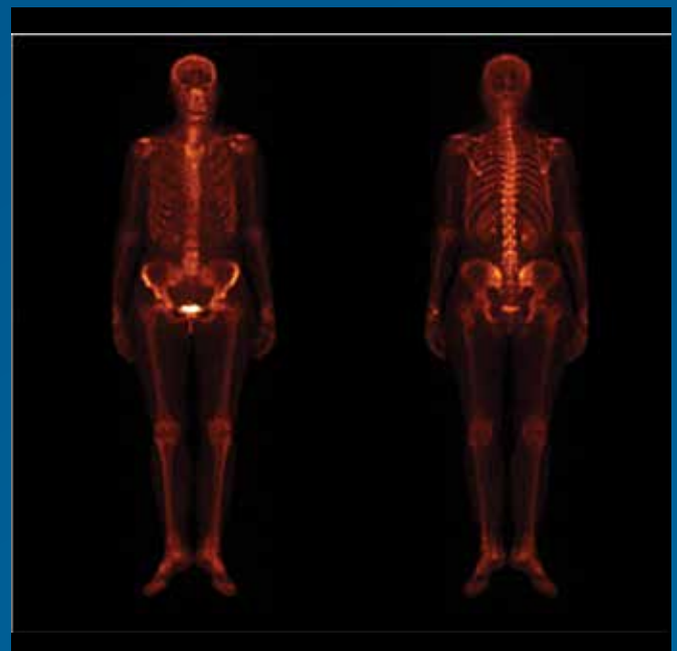
Enhancing patient satisfaction while managing department costs

Improving workflow efficiency and productivity

Keeping equipment up-to-date



Cardiac SPECT



Whole-body bone scan

An exceptional fit

As a nuclear medicine solution that addresses these challenges and evolving needs, the Philips BodyMD is truly where fit meets function. It provides dependable performance that helps you maximize the value of your system— with clinical versatility in patient positioning, enterprise-wide access to the latest nuclear medicine processing and review software, an ultra-small footprint, and top-rated customer services*.



A system that fits
your practice



Collaboration that
fits your care teams



Solutions that fit
your service needs

A system that fits your practice

The Philips BodyMD is an easy-to-use and easy-to-own SPECT solution that meets your practice's needs without requiring facility renovations and allows you to positively impact your patients' experience.

Its versatile, open gantry design features a room size that is
up to
50% smaller*
than any general purpose, dual-detector, variable-angle SPECT system currently available on the market.

- Optimized for cardiac and whole-body imaging
- Delivers streamlined whole-body scans and consistent image quality with Automatic Body Contouring
- Improves workflow efficiency without sacrificing image quality with half-time cardiac imaging with Astonish reconstruction

The BodyMD table can be moved away, so you can image patients in:



Wheelchairs



Stretchers



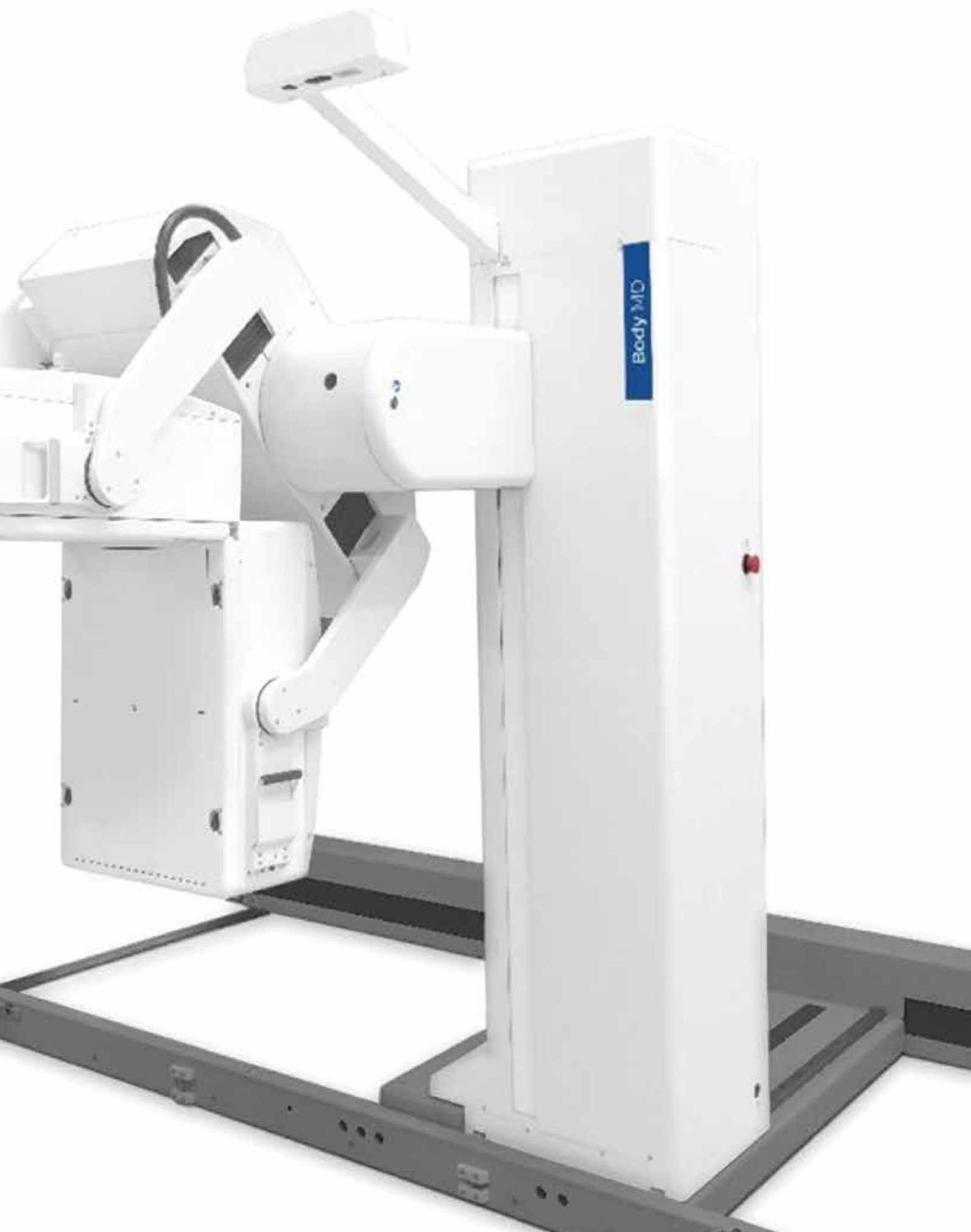
Standing position



Hospital beds



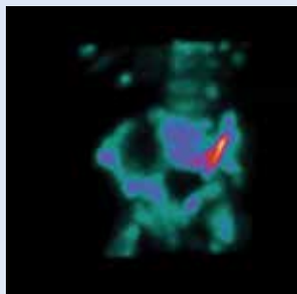
*Based on competitive literature available at the time of publication. Data on file. Minimum room size required is 9.8' x 9.2' (3.0m x 2.8m).



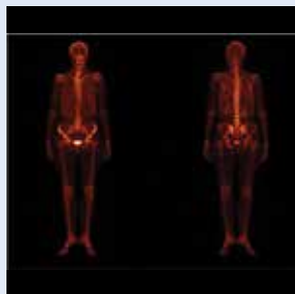
Collaboration that fits your care teams

With a flexible design and the IntelliSpace Portal suite of advanced visualization tools, the Philips BodyMD provides the ability to image a wide range of patients, while enabling real-time collaboration for care teams.

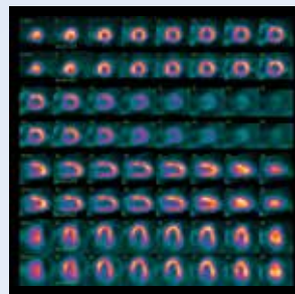
The BodyMD offers a comprehensive choice of low-, medium- and high-energy general purpose and pinhole collimators to deliver routine nuclear medicine examinations including:



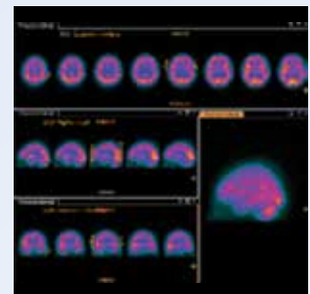
Bone SPECT



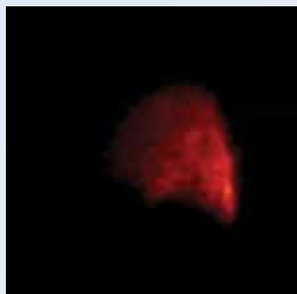
Whole-body Scan



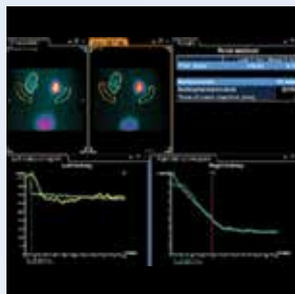
Cardiac SPECT



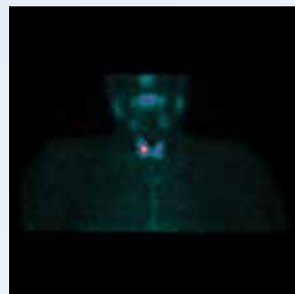
Brain SPECT



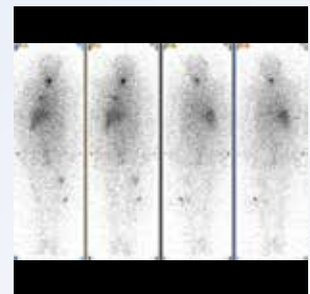
Lung SPECT



Renal



Thyroid



I-131

Advanced visualization in your preferred environment

IntelliSpace Portal features tools that allow your care teams to easily share actionable information that can improve patient care. This Best-in-KLAS* award-winning solution improves workflow efficiency by providing enterprise-wide access to the latest nuclear medicine processing and review applications.

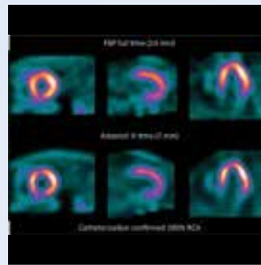
Advanced nuclear medicine applications include:



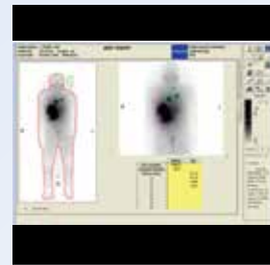
NM review



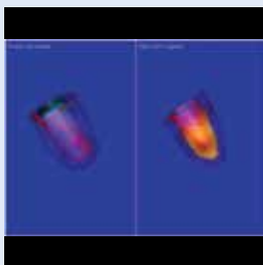
NM Applications Suite



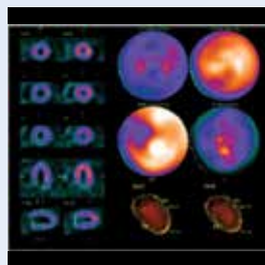
Astonish reconstruction



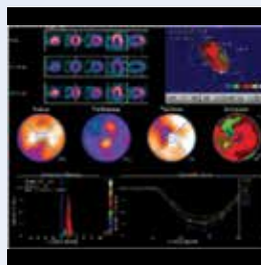
JETpack



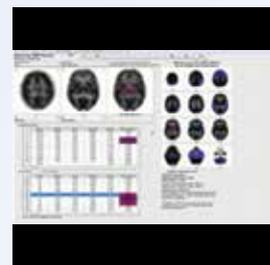
Emory Cardiac Toolbox



Cedars-Sinai Cardiac Suite



Corridor4DM



NeuroQ SPECT

Only from Philips, this powerful solution also reduces the cost of ownership for clinical applications—expanding your clinical services and keeping your system up-to-date. With IntelliSpace Portal, you have a scalable solution that keeps evolving to help your organization adopt the latest clinical advances.



*KLAS is an independent, leading research firm with the mission to improve healthcare technology delivery by honestly, accurately, and impartially measuring vendor performance for their provider partners.

Solutions
that fit
your
service
needs





Philips offers a portfolio of innovative technologies, as well as service and support solutions to help you deliver patient-focused care and reduce operational costs—while making it easy and more cost-effective to keep your imaging system up-to-date.



With **RightFit** service agreements, Philips provides flexible coverage that meets your clinical, operational, and financial needs.



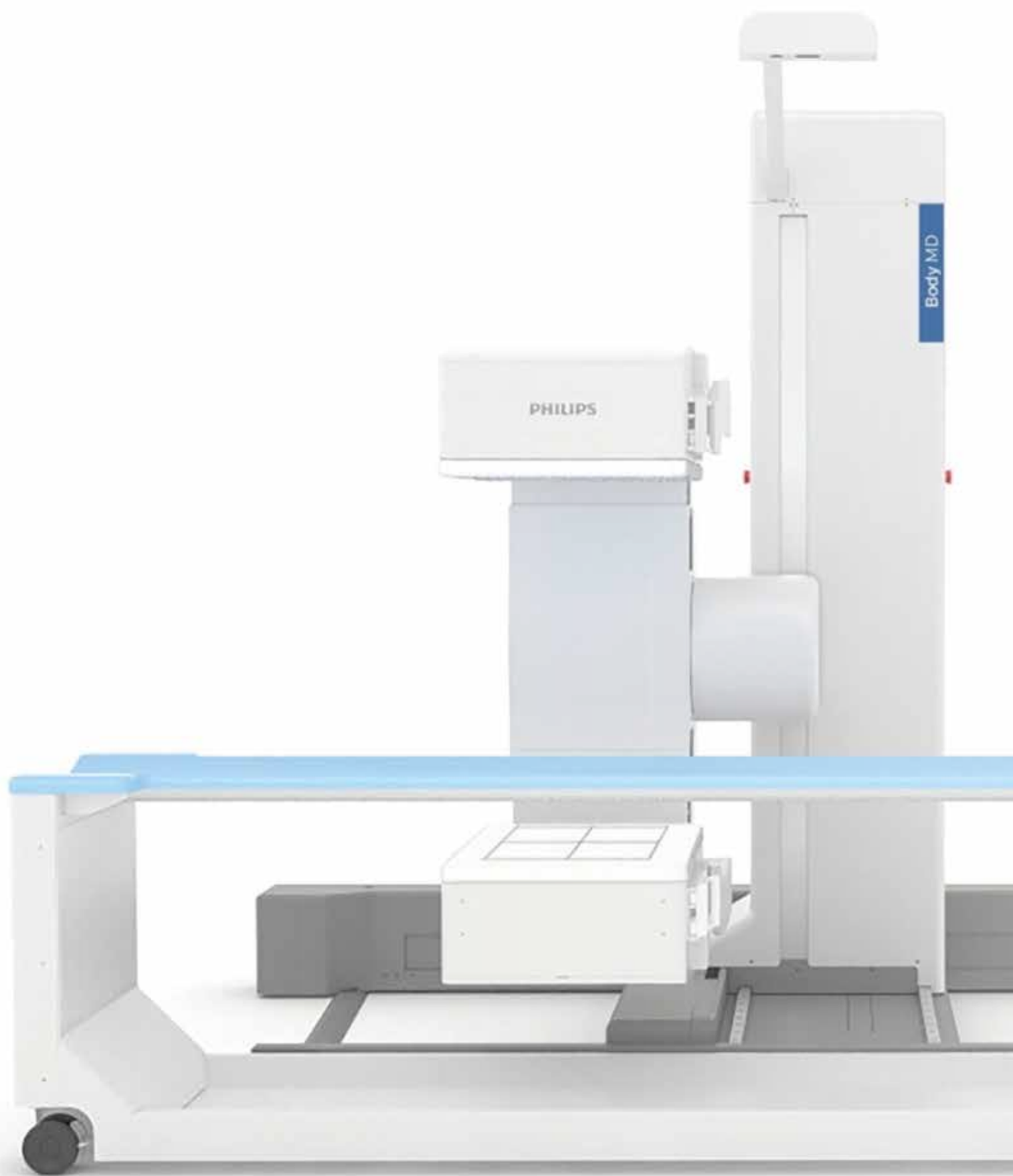
Dedicated clinical training and support helps you advance the knowledge and capabilities of your clinical staff.



With **24/7 support** through our customer care solutions center, Philips helps you solve problems before they can impact your day-to-day operations.



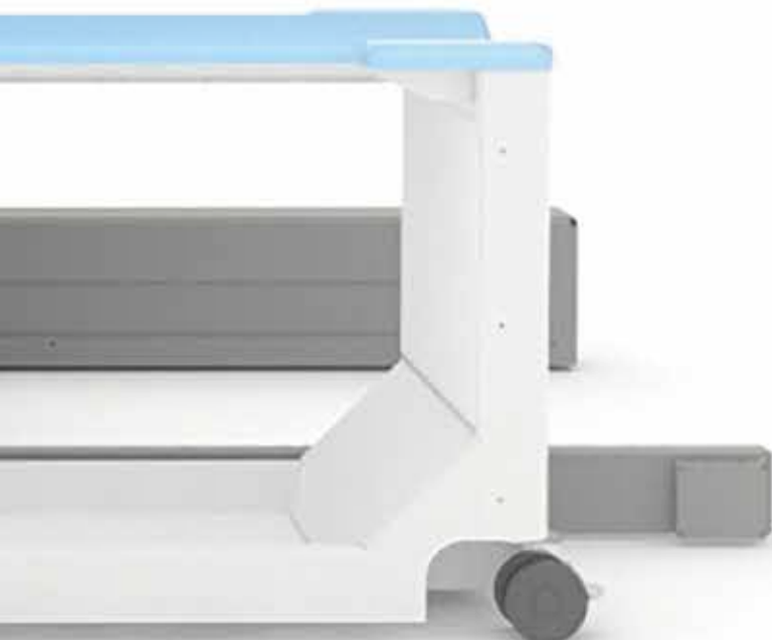
PerformanceBridge is an integrated portfolio of services and solutions that enable continuous organizational performance improvements.



Clinical fit, critical function

When it comes to adding a new SPECT solution, fit and function are key—which is what makes the Philips BodyMD the right choice for your nuclear medicine practice: **it fits.**

- ✓ It fits the need to improve patient satisfaction while controlling costs.
- ✓ It fits calls for workflow efficiency and productivity.
- ✓ It fits the desire for an up-to-date, easy-to-own solution that reduces downtime and boosts value.
- ✓ It fits nearly any existing imaging room, with a minimum room size that is up to 50% smaller* than any general purpose, dual-detector, variable-angle SPECT system currently on the market.
- ✓ **The Philips BodyMD truly is where fit meets function.**



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



Body MD is not available in all markets. Please contact your local Philips sales representative for availability in your country.

© 2017 Koninklijke Philips N.V. All rights are reserved.

Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Please visit www.philips.com

Printed in The Netherlands.
4522 991 30261 * OCT 2017