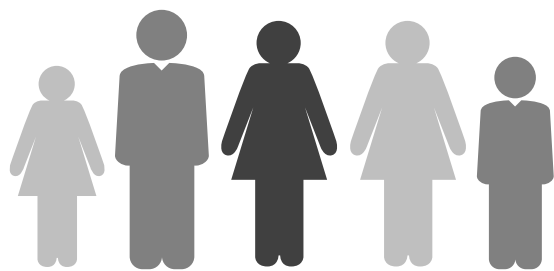


Symbia SPECT - Symbia Evo



Symbia Evo promotes sustainable growth by enhancing your ability to serve an increasingly diverse patient population, modernize amid budget constraints and increase system utilization.

Symbia Evo

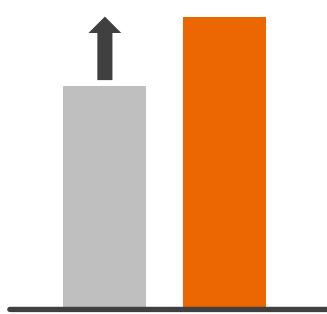
It's about time.

With Symbia Evo, it's all about time—more time to plan your schedule, personalize your SPECT studies, serve more patients and improve staff efficiency.



Read with Confidence

With industry-leading¹ image quality, Symbia Evo and Symbia Evo Excel deliver accurate and reproducible clinical information to support your diagnostic confidence, potentially leading to improved clinical outcomes and reduced readmission rates.



Improve lesion detection and characterization with up to **24%¹** higher NEMA-reconstructed resolution.

Image Every Patient

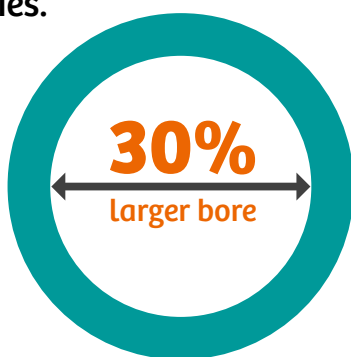
Delivering high-quality care means being able to scan every² patient regardless of their size or condition². Most SPECT systems today are limited in their ability to image large patients and often are not flexible enough to accommodate critically ill patients who are unable to move.

Accommodate all patients up to 227 kg (500 lb) with Symbia's high-capacity bed.



Improve Patient Satisfaction

Increase your scannable population and improve patient comfort with a 30%³ larger bore; a high-capacity, low-height patient bed; and gurney and hospital bed imaging capabilities.

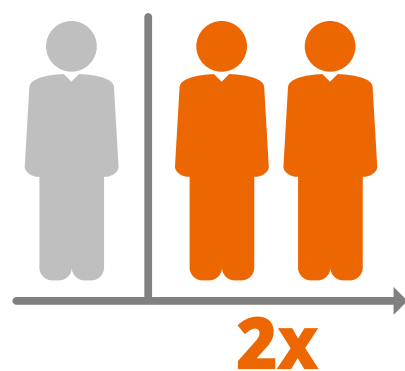


Improve the comfort and satisfaction of large or claustrophobic patients with a **30%³** larger bore and shorter tunnel length.

Eliminate manual tasks, double your throughput

Save up to 50% more time and potentially double patient throughput with Symbia Evo, which can automate routine tasks with features like Automatic Quality Control and Automatic Collimator Changer, and support a 4-minute cardiac acquisition with IQ-SPECT.

Optimize operational efficiency and increase utilization for the potential to double your patient throughput.



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

² Patients up to 227 kg (500 lb).

³ Compared to previous Siemens systems.