

Symbia Pro.specta with myExam Companion Theranostics Edition Features and Highlights

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Click each number for features and highlights.



- 1. HD detectors
- 2. Automatic Collimator Changer (ACC) and Automatic Quality Control (AQC)
- 3. Innovative bed design
- 4. Detector tilt
- 5. Plan&GO
- 6. Intuitive user interface
- 7. Intra-recon motion correction (MC Pro)
- 8. 3/8" or 5/8" Crystal options
- 9. AutoPlanar
- 10. Continuous acquisition (CR Pro)
- 11. Attenuation and scatter correction
- 12. Broad Quantification™
- 13. xSPECT Quant™
- 14. TrueCalc

Symbia family of SPECT and SPECT/CT solutions

Symbia Evo Excel™	Symbia Evo™	Symbia Pro.specta™
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Symbia Pro.specta with myExam Companion CT Features and Highlights

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- 1. Stellar detector
- 2. Tin Filter
- 3. SAFIRE²
- 4. IVR
- 5. iMAR³
- 6. myExam Compass
- 7. myExam Cockpit
- 8. Diagnostic spiral CT
- 9. myExam Prep
- 10. Intuitive user interface
- 11. Clutter Free Control Room

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


Symbia Pro.specta Theranostics Edition

Designed to meet your theranostic needs

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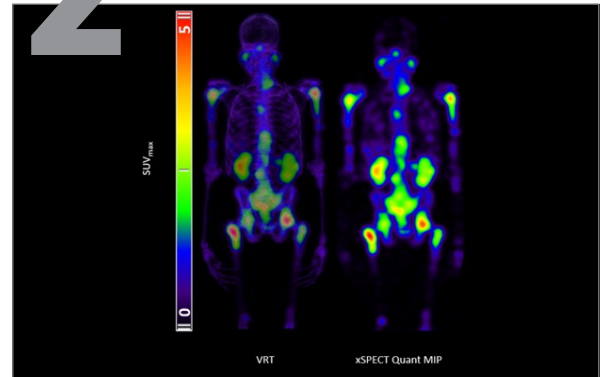
1



Imaging quality

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2



Quantification

[Click to learn more](#)

[➤ Learn more about xSPECT Quant](#)

[➤ Learn more about Theranostics](#)


3



Workflow efficiency

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4



Clinical flexibility

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[➤ Learn more about myExam Companion](#)

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References

1. For patients up to 227 kg (500 lb).
2. In clinical practice, the use of SAFIRE (Sinogram Affirmed Iterative Reconstruction) may reduce CT patient dose depending on the clinical task, patient size, anatomical location, and clinical practice. A consultation with a radiologist and a physicist should be made to determine the appropriate dose to obtain diagnostic image quality for the particular clinical task.
3. iMAR is designed to yield images with a reduced level of metal artifacts compared to conventional reconstruction if the underlying CT data is distorted by metal being present in the scanned object. The exact amount of metal artifact reduction and the corresponding improvement in image quality achievable depends on a number of factors, including composition and size of the metal part within the object, the patient size, anatomical location and clinical practice. It is recommended, to perform iMAR reconstruction in addition to conventional reconstruction. Symbia Pro.specta™ and its features are not commercially available in all countries. Due to regulatory reasons, their future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.

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