

PHILIPS



Smart. Simple. Spectral.

Verida*
Spectral CT

*Pending 510(k). Not available for sale in the USA.

It's the patient outcome that counts

AI-powered imaging to support patient management

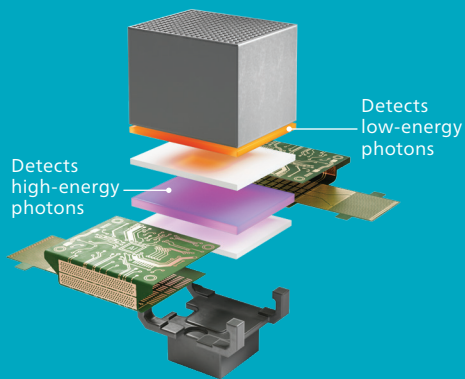
Verida is the next generation CT system that combines detector-based spectral imaging with an AI-driven imaging chain – including the Spectral Precise Image deep learning reconstruction – for high image quality. Now a single low-dose CT scan provides both anatomical and functional insights to tackle complex diagnostic questions, from in-stent restenosis to subtle lesions in oncology to emergency imaging.



When every moment counts, speed is everything

Keep your workflow moving with rapid, on-demand spectral imaging. Start scanning confidently from day one – no extra steps, no dedicated workstations

- Reconstructs up to 145 images/sec¹
- Entire exam automatically reconstructed in < 30 sec¹
- Up to 270 exams/day²



Third-generation dual-layer NanoPanel Prism Precise detector is designed for AI

Verida and AI bring speed and precision to spectral

Save time, reduce costs and guide patients to the right care path faster.



Go beyond anatomy with AI-powered imaging



See spectral results in seconds – use them 100% of the time



Invest wisely from the start

1. In-house phantom data.

2. Spectral CT Verida is capable of performing up to 270 exams per day (4 CIRS configuration) during a 16-hour dual-shift workday, supporting radiology departments with extended hours and high patient throughput.

3. Compared to the previous-generation Philips spectral CT system.

