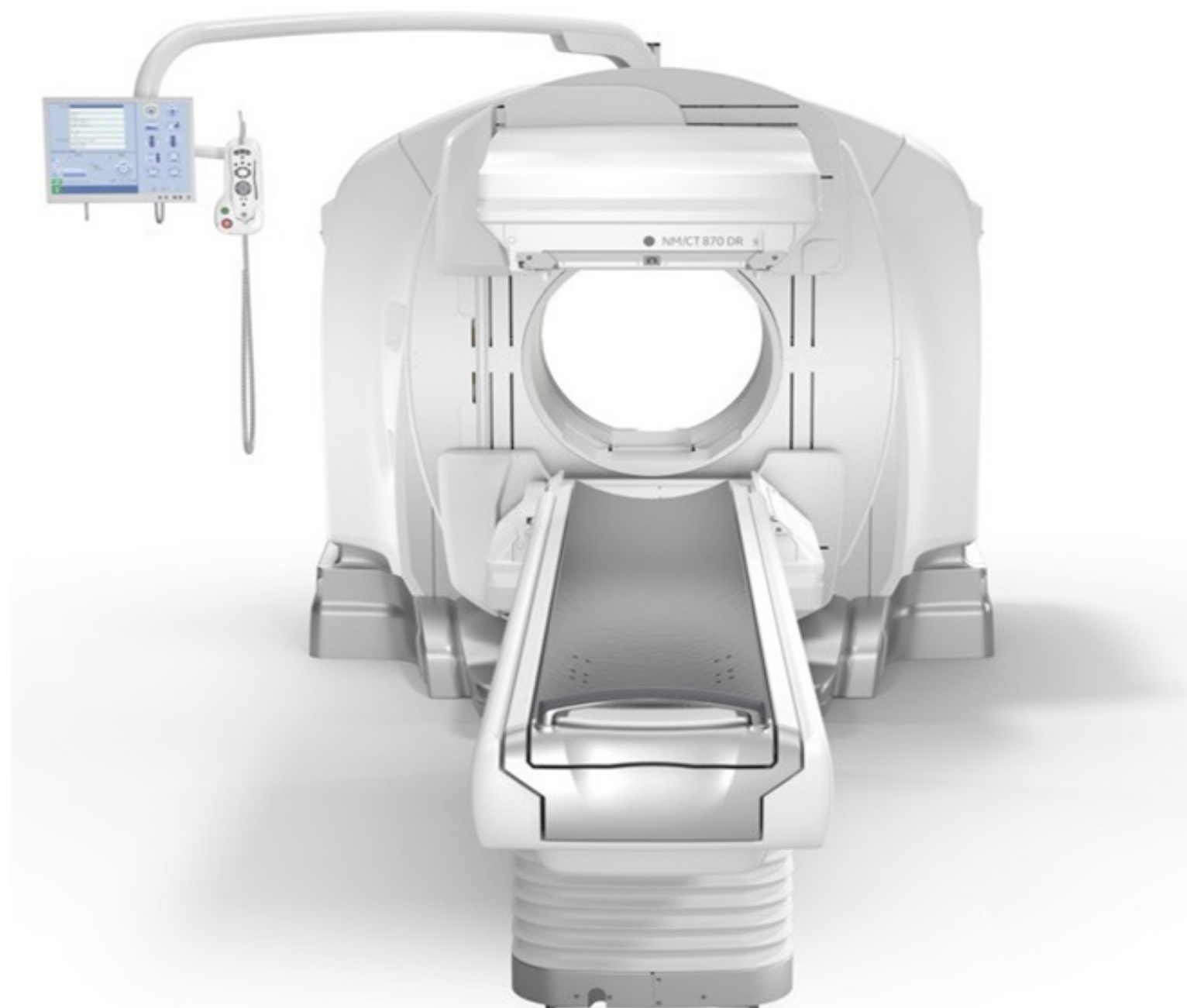




# NM/CT 870 DR



Accurate quantitation enables evaluation and monitoring of patient therapeutic dose absorbed in lesions and sensitive organs. Previously, quantitation could be compromised with time reduction.

Plus, our scalable 800 Series product portfolio can be upgraded to meet you where you are today and in the future. The modular design of the NM/CT 870 DR allows for an in-field upgrade to the NM/CT 870 CZT for faster scanning,\* better IQ, and improved quantitative accuracy.

With GE, you get investment protection, too: Upgrade your conventional SPECT/CT to digital CZT detectors for faster scanning, better IQ, and improved quantitative accuracy.

\* Together with Clarity 2D and Evolution on NM/CT 870 CZT with WEHR collimator and compared to Discovery NM/CT 670 Pro/ES/DR without Clarity 2D and Evolution. As demonstrated in phantom testing using a bone scan protocol, and the NEMA IEC Body Phantom. The actual time/dose reduction depends on the clinical task, patient size, anatomical location and clinical practice.