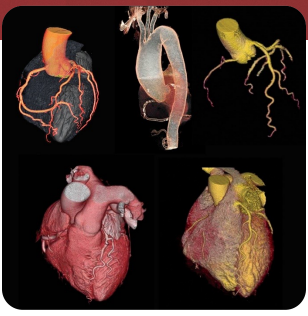


SpotLight™ Duo Pay Per Use Program

Enhanced cardiac care empowered by a dedicated Cardiac CT scanner at NO UPFRONT COST



Starting a Cardiac CT program can be challenging. Even though multiple studies have shown that CT angiography is significantly more accurate diagnostically than myocardial perfusion imaging, Cardiac CT has yet to become the diagnostic test of choice for US healthcare providers. How can we increase access to quality care, while also minimizing the costs to deliver that care?

Arineta Cardio Imaging, the innovator behind the SpotLight™ Duo - the world's first dedicated Cardiovascular and Thoracic CT scanner introduces this transformative technology to healthcare providers in the United States at no upfront equipment cost. This allows healthcare providers and administrators to explore firsthand the benefits of a CT-first patient care pathway with minimal capital expenditure.





Program Details

- No upfront CT scanner cost
- Arineta provides the scanner, injector, workstation, installation, and training
- Service is included
- User responsible for facility, manpower and operational costs



Cardiac CT angiography yields 41% lower rate of death or nonfatal myocardial infarction vs standard care, including stress testing³ Excellent image quality, including high and unstable heart rates4

FFRct acceptance rate up to 100%4

Breakeven in as few as four patients per day⁵

References:

- ¹ Neglia D, Rovai D, Caselli C, et al. Detection of significant coronary artery disease by noninvasive anatomical and functional imaging. Circ Cardiovasc imaging 2015; 8(5): e002179.
- ² Driessen RS, Danad 1, Stuijfzand WJ, et al. Comparison of coronary computed tomography angiography, fractional flow reserve, and perfusion imaging for ischemia diagnosis. J Am CollCardiol 2019; 73: 161-73.
- ³ Newby DE, Adamson PD, Berry C, et al. Coronary CT angiography and 5-year risk of myocardial infarction. N Engl J Med 2018; 379: 924-33.
- ⁴ Maggiore P, Huang AL, Anastasius M, et al. A comparative assessment of the performance of a state-of-the art small footprint dedicated cardiovascular CT scanner. J Cardio CT 2021; 15(1): 85-87.
- ⁵ Data on file with Arineta.