

Introducing portable nuclear Leasing for in-office cardiovascular imaging



portable nuclear

WE MAKE OFFICE CALLS

The Mobile Nuclear Cardiology Solution from Digirad Imaging Solutions (DIS) provides equipment and staff to perform nuclear medicine imaging in your office.

Utilizing DIS's leasing allows you to experience total control over your patients' exams and imaging protocols, while offering convenience for your patients and increasing your practice's potentials.

DIS provides a range of state-of-the-art Digirad Cardius® portable nuclear cardiology cameras, that are specifically designed to pass through a 30" door opening and has a small footprint to easily fit within a 7'X8' room.

DIGIRAD
IMAGING SOLUTIONS®

OUR PORTABLE NUCLEAR LEASING INCLUDES

A complete array of components for nuclear imaging, including: Registered staff, state of the art equipment, ICANL accreditation, online reading and reporting solutions. This unique portable nuclear service makes it possible to perform quality patient imaging right in your office!

OVERVIEW

- Temporary use of your office space
- Personnel and/or equipment lease
- Nuclear Cardiology SPECT imaging
- NMTCB or ARRT(N) licensed Technologist
- Cardiac Stress Technician
- Patient convenience
- ICANL accredited

BILLING

- Assistance with payor qualifications
- Startup assistance (Operations and Billing)
- EOB (Explanation of Benefits) analysis
- Rejections and denials assistance

ADVANCED OPERATIONS

- Online image viewing software
- Online reporting software
- DICOM archiving solution

EQUIPMENT

- Triple-head, dual-head, single-head portable systems
- HDSD high-definition solid-state detectors
- 7 minute stress imaging time
- Patients up to 500 pounds



PORTABLE NUCLEAR IMAGING BENEFITS

- 1 NO CAPITAL INVESTMENT
- 2 REDUCED SET-UP TIME
- 3 SIMPLIFIED ADMINISTRATION
- 4 HIGHER QUALITY PATIENT CARE
- 5 SIMPLIFIED REGULATORY PROCESS
- 6 EXPANDED REVENUE POTENTIAL
- 7 FLEXIBLE ANNUAL LEASES

STAFF ARRIVES



CARDIUS UNLOADING



PROCEDURE IN PROGRESS

