

### **Complete Cardiac Imaging Solution**

Fixed-site nuclear cardiology services from DIS provide you with everything you need to offer cardiac imaging at your location, including a high quality SPECT camera, highly trained staff and administrative assistance.

### **Packages Include**

#### **NUCLEAR CARDIAC CAMERA**

Fixed-site solutions include a high quality SPECT camera that is delivered and installed at your facility



#### **HIGHLY TRAINED STAFF**

A Nuclear Medicine Technologist and Cardiac Stress Technician travel to your location and provide the service



#### **ACCREDITATION & SUPPORT**

Utilizing DIS services allows you to leverage our accreditation and simplify the reimbursement process.





# Fixed-site equipment with no long-term commitment

Leveraging fixed-site nuclear cardiac solutions from DIS is the smart way to add a full suite of cardiac imaging services to your facility without the burden of having to manage service contracts and staff expenses.









### **Fixed-Site Mobile Nuclear Medicine System**

The DIS fixed-site nuclear cardiology program includes a state-of-the-art SPECT gamma camera. The program is platform agnostic and our team will work with you to find the best nuclear cardiac camera for your practice and patients. Our camera support team will service and support the camera and the equipment will be professionally installed. DIS can provide staff with the equipment or your existing team of nuclear medicine technologists can operate the equipment.

#### **Our Personnel**

The DIS Fixed-Site Nuclear Cardiology solution is performed by qualified nuclear medicine technologists who are certified by the NMTCB or ARRT. Your office will have a consistent team who will develop a deep understanding of your procedures, policies and act as an extension of your full-time staff.

## **Start Today**

Fixed-site imaging solutions from DIS are the fast and simple way to expand your imaging capabilities while maintaining your flexibility.



Contact us to learn more: 855-644-3443 | www.disdiagnostics.com