

Introducing true mobility
Imaging where you need it



Cardius²_{XPO}M

Cardius XPO Mobile Systems
ANYWHERE ANYTIME



Cardius¹_{XPO}M

DIGIRAD[®]

CARDIUS® XPO MOBILE SYSTEMS

For medical practices or services requiring the flexibility to provide state-of-the-art nuclear cardiology to multiple sites or locations using a single system, Digirad's new Cardius XPO Series is the perfect solution. Two models are available, the Cardius 1M XPO single-head and the Cardius 2M XPO dual-head. They provide the flexibility to match system performance to your exact needs.

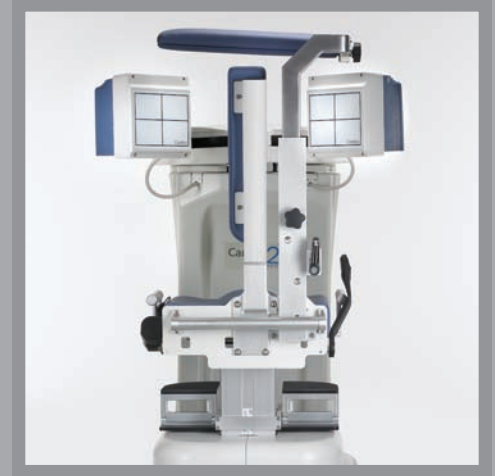
The XPO series mobile systems are compact, lightweight and rugged, making them perfectly suited for mobile operation in a wide range of environments. The XPO systems feature High-Definition Solid-State Detectors (HDSD) and enable imaging patients up to 500 lbs. in weight.

Both systems can easily be moved into rooms as small as 7x8 feet. The open upright imaging design is ideally suited for in-office imaging and offers maximum patient comfort for claustrophobic patients, as well as for patients who find it difficult to lie down.

The C1M XPO is field upgradeable to the C2M XPO and the C2M is upgradeable to the 38% higher acquisition efficiency C3 XPO triple-head (non-mobile) camera, if and when the need arises.



COMPACT & OPEN DESIGN



TRUE MOBILITY



SIMPLE PATIENT ACCESS [UP TO 500 LBS]

