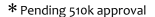




Gamma camera system for nuclear cardiology procedures



Toll Free: 888-239-3510 | Fax: 636-239-6221 207 Lange Drive | Washington, MO 63090 www.uni-med.com







Optimized for quick and seamless Myocardial Perfusion Imaging.

Highly reliable and well proven gamma camera.

Truly open gantry allows for greater patient comfort.

Integrates with hospital infrastructure – DICOM Modality Work List.

Available in two version

- 1) Supine imaging with minimal footprint.
- 2) Supine and prone imaging with small footprint.



DDD is the leading manufacturer of gamma cameras for Myocardial Perfusion Imaging.

Thousands gamma camera systems manufactured by **DDD-Diagnostic A/S** have been installed in hospitals, private practices and imaging centers across the world.

Like the other camera systems from DDD-Diagnostic A/S, CorCam™ has been designed as a workhorse camera for nuclear cardiology imaging procedures.











CorCam[™] Type No. 9COR2370

Detector Performance	
UFOV	$36 \times 20.4 \text{cm} (37 \times 21.4 \text{cm imaged FOV})$
Energy range	55-200 keV
Intrinsic spatial resolution (UFOV)	<3.8 mm (FWHM), <7.6 mm (FWTM)
Intrinsic spatial linearity (UFOV)	< 0.2 mm (Differential), < 0.5 mm (Absolute)
Intrinsic energy resolution (UFOV)	<9.4%
Intrinsic flood field uniformity (UFOV)	< 1.5 % (Differential), < 2.5 % (Integral)
Intrinsic count rate performance wo. Scatter	200 kcps
Collimators	LEHR and LEGP
System Performance	
System spatial resolution wo. Scatter LEHR (140 keV) LEGP (140 keV)	< 7.7 mm FWHM @ 100 mm < 9.4 mm FWHM @ 100 mm
System planar sensitivity LEHR (140 keV) LEGP (140 keV)	191 cpmμCi +/- 7 % 277 cpmμCi +/- 7 %
Detector-detector sensitivity variation	5%
Center of rotation error	< 4.6 mm _{pp}
Image acquisition	
Supported imaging procedures	Static, dynamic, gated planar, SPECT and gated SPECT
Pixel size	6.4 mm square (64 matrix). 1-5 zoom
Matrix size	64 × 64, 128 × 128, 256 × 256, 512 × 512 pixels
DICOM	DICOM 3.0. Manual and automatic "push" protocol to user-provided nuclear medicine workstation. DICOM Modality Work List as an option.
General	
Power requirement	100-120 VAC, 200-240 VAC. 50/60 Hz
Weight	<1.000 kg (<2204 lbs.)
Minimum room size requirement Version for supine imaging Version for supine and prone imaging	2.45 × 3.05 m (8" ×10") 3.35 × 3.05 m (10,9" ×10")
Table Load Limit	180 kg (400 lbs.)

[DATA SUBJECT TO CHANGE]



CorCam[™] is designed, developed and manufactured by DDD-Diagnostic A/S in Denmark.

DDD is a well known OEM manufacturer of gamma camera systems. Early 2012 the first products under own brand were also released to the market.

DDD was founded in 1987 and has been involved in design and development of some of the most successful gamma camera systems in cooperation with major international vendors of medical diagnostic imaging equipment.



Toll Free: 888-239-3510 Fax: 636-239-6221 207 Lange Drive Washington, MO 63090 www.uni-med.com