

NephroCam<sup>™</sup> 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.



#### DDD-Diagnostic A/S

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Gamma camera system for Radioisotope Renography

1BRO2820-D06

# We Image Your Needs.



Nephro . Cam™



DDD

available on the market today...

Quick and seamless imaging of the kidneys. Optimized for 99 mTc-DTPA and 99 mTc-labelled MAG3 radiopharmaceuticals. Clear indication of detector size and position. Improved workflow with a minimum of operator interactions. Excellent performance and reliability. Room size requirement as small as 2.5×4.0 meters. Patient-friendly and comfortable. Also ideal for pediatrics, i.e. no overwhelming and claustroforbic gantry. Connects to existing nuclear medicine workstations. Integrates with hospital infrastructure -

**DICOM Modality Work-list.** 









### Intrinsic energy resolution (UFOV) Intrinsic flood field uniformity (UFOV) Intrinsic count rate performance wo. so System spatial resolution wo. scatter LEGP (140 keV) LEHR (140 keV) HEGP (364 keV) System planar sensitivity LEGP (140 keV) LEHR (140 keV) HEGP (364 keV) Collimators Image acquisition

Detector Crystal thickness

UFOV Energy range

Supported imaging procedures Pixel size Matrix size User-definable acquisition protocols

Intrinsic spatial resolution (UFOV)

Intrinsic spatial linearity (UFOV)

Termination Dynamic

Static DICOM

# General Dimensions

Weight Power requirements Total heat dissipation

[DATA SUBJECT TO CHANGE]



radioisotope renography.

department.

**Nephro**Cam<sup>™</sup> is optimized for seamless

The camera is designed as a workhorse

Thus **Nephro**Cam<sup>™</sup> workflow requires only

camera in a busy nuclear medicine

a minimum of operator interactions.

Handgrip and brakes for safe and easy detector positioning.

The large field of view detector will image almost all patients without having to be positioned. In cases where detector positioning is needed, a manual solution is provided on the detector to slide it to the correct position.

**Nephro**Cam<sup>™</sup> comes with DDD's new .NET-based ClearSight<sup>™</sup> acquisition software packages.

Like **Nephro**Cam<sup>™</sup>, ClearSight<sup>™</sup> has been designed with simplicity and user friendliness in mind.



## **Nephro**Cam<sup>™</sup> Type No. 9KID2275

	9.5 mm
	51 × 36 cm (52 × 37 cm imaged FOV)
	55-400 keV
	<3.9 mm (FWHM), <7.8 mm (FWTM)
	<0.2 mm (Differential), <0.5 mm (Absolute)
	<9.7%
	<2.5% (Differential), < 3.5% (Integral)
catter	300 kcps
	<9.1 mm FWHM @ 100 mm
	< 7.9 mm FWHM @ 100 mm
	< 16.5 mm FWHM @ 100 mm
	$\sim 250$ cpmuCi +/- 7%
	~ 170 cpmuCi +/- 7%
	~ 183 cpmµCi +/- 7 %
	LEGP, LEHR or HEGP
	Dynamic and Static.
	8.9 mm square (64 matrix). 1–5 zoom
	64 × 64, 128 × 128, 256 × 256, 512 × 512 pixels
	Factory pre-defined with all parameters set.
	Manual definition of user-specific protocols.
	Up to 3 phases.
	Up to 2 000 frames
	U.U2-999 S/ITAME
	DICOM 3.0. Manual "nush" and automatic "nush"
	protocol to user-provided nuclear medicine
	workstation.
	DICOM Modality Work-list as an option
	(W) 60 cm × (L) 220 cm × (H) 66-75 cm
	configurable upon installation
	600 kg
	230 VAC 50/60 Hz
	2000 BTU/h