

Nucline™

gamma camera family



Nucline™ X-RING-R and C



Nucline™ SPIRIT DH-V

universal line



Nucline™ Cardio DESK



Nucline™ Cardio-C



Nucline™ X-RING-4R (HR)

dedicated line



Nucline™ AP-R, AP-C



Nucline™ TH-22, TH-33, TH-45

planar line

Nucline™ gamma camera family

universal line

Nucline™ X-RING-R and C

- Extra large rectangular or circular full digital high resolution detector
- Simple and easy collimator exchange
- Excellent COR parameters
- Robotic mechanical movements
- Universal table for SPECT and WB imaging

Nucline™ SPIRIT DH-V

- Dual-head camera for SPECT, WB and planar imaging
- Variable detector angles: 180°, 90° or 101°
- Extra large rectangular FOV
- Outstanding spatial resolution: < 3.6 mm
- Integrated high stability low attenuation patient table

dedicated line

Nucline™ Cardio DESK

- The most compact design and ergonomics with the smallest footprint
- Imaging in comfortable sitting position
- Hidden dual detectors for enhanced patient safety
- Easy operating by touch screen monitor
- High patient throughput

Nucline™ Cardio-C

- Ultra-compact cardiac-optimized imaging
- Open C-shaped gantry, quick patient positioning
- Simple, maintenance free construction
- High spatial resolution: < 2.6 mm
- Full coverage of cardiac applications

Nucline™ X-RING-4R (HR)

- Four-head SPECT camera for brain newborn babies small animal imaging
- Excellent resolution FWHM: ≤ 2.1 mm (HR)
- Short imaging time
- Maintenance-free mechanical gantry

planar line

Nucline™ AP-R, AP-C

- Imaging for all planar examinations
- Wide range of collimators
- Easy and fast patient set up
- Tri-directional silent motorised stand and detector motion

Nucline™ TH-22, TH-33, TH-45

- Small (TH-22) and medium (TH-33 and TH-45) FOV high resolution detector
- 22/33/45 high quantum efficiency PMT-s
- Light weight easily movable motorized detector stand
- Simple collimator exchange