



Gamma Spectrometry System



www.lablogic.com

Designed for Radionuclidic Identity

The ideal solution for spectroscopic analysis of samples with low radionuclidic activity (ascertaining radionuclidic impurities in the sample).

The Spec-RAM[™] is a high-performance fully integrated detector and multi-channel analyser solution that contains everything needed to support scintillation spectrometry.

With its simple and intuitive operation, Spec-RAM[™] is the perfect solution for radiopharmacies.

User friendly

LabLogic developed the Spec-RAM[™] specifically for PET/SPECT application, with a range of features aimed at ensuring the system is user friendly, compliant, safe and reliable.

Flexibility

The Spec-RAM[™] is available in four different detector models. The different detectors are interchangeable providing for future proofing should requirements change. Detector models are:

2" x 2" (51 x 51 mm) NaI(Tl) end-on

2" x 2" (51 x 51 mm) NaI(TI) well-geometry (well dimensions: 16.6 mm dia. x 39 mm)

3" x 3" (76 x 76 mm) NaI(Tl) end-on

3" x 3" (76 x 76 mm) NaI(TI) well-geometry (well dimensions: 16.6 mm dia. x 51 mm)

Compliance

As with all LabLogic products, the Spec-RAM[™] has been designed to exceed regulatory requirements. Using our industry standard Laura for PET[™] software, the Spec-RAM[™] ensures regulatory compliance via controlled access and audit trail.





Audit Trail

Laura for PET[™] has a fully featured audit trail that can again be configured to suit the requirements of the user site. Response from the user can be a simple as choosing from a pre-defined list of standard audit reasons or require a unique response depending on the situation and site rules.

Access Levels Laura for PET™ control and the

Laura for PET[™] features multi-level access control and the system can be configured to have as many levels of access as the user site requires. Menu items are then restricted according to the security level of the individual logged in.

Copper Liner

To attenuate the relative remaining background of the lead shield and provide optimum performance.

Lead Shielding -

Modular lead shield that can be easily assembled on site.

Lead Shielding Specification				
Weight	128.28 kg			
Lead Thickness	60 mm			
Dimensions	521 x Ø 216 mm			



Electronic Signatures

Laura for PET[™] supports the use of electronic signatures and the system can be configured to suit the user sites requirements for electronic data.

ignature Types	Meanings	Reasons	Notificatio	n Message	Options
lame		Req	uirement	Meaning 1	Meaning 2
💰 Project Defini	tion	One	Signature	Authorship	Approval
💰 Report Temp	ate Definition	Two	Signatures	Authorship	Approval
💰 Method Defin	tion	One	Signature	Authorship	Approval
💰 Evaluation		One	Signature	Authorship	Approval
💰 Gradient Defi	nition	One	Signature	Authorship	Approval
💰 Measurement		One	Signature	Authorship	Approval
or Calibration De	finition	Siler	nt	Authorship	Approval

	ignatures are considered to be the leg o full handwritten signatures by the FD to 21 CFR Part 11.		
Sign Off 1			
Login ID	A.USER	Sign Off	
Password	•••••	Cancel	
Meaning	Authorship ~		
Reason			



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Data Integrity

Regulatory compliance is an essential feature of Laura for PET[™], built to meet GLP/GMP, MHRA and FDA 21 CFR part 212 / 11 requirements. Featuring configurable audit trail, electronic signatures, secure data storage in a database environment and multi-level security Laura for PET[™] can be configured to meet regulatory requirements for data integrity.

Security Settings

Laura for PET[™] can be configured to suit your particular site requirements for security. User names and passwords can be controlled relative to the site requirements as can inactivity time outs and all other functions required for a secure system.

Common Specifications				
HV Supply	Positive bias from MCA; 600 - 800 Vdc			
Operating Temperature	-20 to +65°C			
Energy Resolution	<7.5% FWHM @662 keV			
Energy Range	20 keV - 3 MeV			
Gain Stability	<1.0% over 24 hours at 20°C			
MCA	1024/2048 Channel, selectable			
Please refer to the Technical Specification Sheet for further information				

Service and Support

Users of our systems can benefit from our comprehensive, fully inclusive service and support.

We can give reassurance that if things go wrong or you need expert advice, help is only an e-mail or phone call away.

Validation Services

Our Validation Service enables you to implement and get maximum value from your investments as soon as possible.

We work as a partner with your Quality Manager, System Manager and users to provide a tailored Validation Plan, suited to your needs. Our Validation Specialists have years of experience in GLP system validation, detailed knowledge of our systems, together with other industry standard systems to help you meet company and regulatory requirements.

Training

LabLogic can provide a variety of training courses and workshops to help you get the most out of your instrument and software.

All training is performed by our expert Product and Support Specialists who have many years experience in the development and use of the instruments and software.

Certificates can be provided to complement your internal GLP training records.

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