

Atomlab™ 950 Thyroid Uptake System

COMPLETE, MOBILE, SELF-CONTAINED SYSTEM:

- PC with high capacity hard drive, monitor, keyboard, trackball mouse and printer
- Windows® XP platform
- 1024-channel software-controlled multi-channel analyzer
- Software programs for thyroid uptake, wipe test, Schilling test, bioassay, hematology, manual MCA
- 2" x 2" NaI(Tl) detector with collimated shield (meets IAEA specifications)
- Distance measurement rod (detector-to-patient)
- Separate connections for probe and optional well counter for fast, convenient changeover
- Mobile stand with variable-height counterbalanced arm (for seated or supine patients)
- Industry exclusive two-year warranty



The Atomlab 950 Thyroid Uptake System is an advanced multi-purpose spectrum analysis instrument designed for diverse nuclear medicine applications. Uptake studies, bioassays, Schilling tests, hematology tests, wipe tests, and other user-defined tasks are accomplished with speed and precision using this fully integrated computer-controlled instrument and its comprehensive selection of application software. The system's multi-channel analyzer has 1024 channels, with separate input connections for the probe and optional well counter. Engineered for mobility, durability, and operational efficiency, the Atomlab 950 handles clinical tests, safety compliance tasks, and system administration procedures quickly and accurately. Task-specific software provides step-by-step guidance throughout all procedures, automatically performs calculations, stores patient information and test results, and outputs clear, concise reports. The "Procedure Definition" screen is used to set up a facility's standardized test protocols by selecting the most appropriate program, editing program parameters to suit specific facility requirements, or by creating an entirely new procedure. When program design or modification is completed, the new program is stored for future use. A toolbar "help" button provides detailed system assistance.

The self-contained Atomlab 950 system is configured on a mobile platform with locking casters and a base that measures only 30" by 31.5" (76 x 80 cm). An upper shelf supports the computer, monitor, keyboard, and trackball mouse. A lower shelf supports the color inkjet printer. The base of the stand incorporates a shelf to hold the optional well counter. A 2" x 2" NaI(Tl) detector with collimator articulates on a counterbalanced arm. Twenty-two inches (56 cm) of vertical travel allows the probe to be positioned up to 55" (140 cm) from the floor to accommodate seated or supine patients. The probe swings more than 180° on the horizontal plane, and extends outward up to approximately 34" (86 cm) from the support column. This design makes positioning for uptake studies simple and comfortable for both patient and technologist.

COMPREHENSIVE ATOMLAB TESTING AND UTILITY PROGRAMS:

Thyroid Uptake Program

- Supports multiple time-stamped uptake measurements
- Auto decay correction (or recount of standard)
- User-defined uptake protocols
- On-screen spectrum acquisition and analysis
- Reports include normal ranges, notes/comments, facility/physician/technologist

Wipe Test Program

- Complies with current regulatory standards
- Automatic subtraction of background activity
- Stores and reports individual wipe data on multiple wipe locations in user-defined "area" - can be customized for package/shipment wipes.

Schilling Test Program for use with a variety of commercial kits.

- Program follows manufacturer's instructions for procedures and calculations.

Bioassay Program with report for employees and/or patients

- Report choices include single bioassay report, summary of multiple bioassays on same patient, and summary report on multiple employees (gives most current assay result for each individual, for all isotopes of interest).

Hematology Program for red blood cell survival, blood/plasma volume, ERPF and GFR.

Manual MCA Program for performing sample counts and analysis beyond the scope of the standardized programs.

- Expandable library of 23 commonly used isotopes - pre-programmed with LLD, ULD, regulatory alarm levels, gain.
- High-resolution graphics.
- Keyboard entry of alphanumeric data, trackball mouse for selecting screens, menus, and options.

System Administration / Quality Assurance Program:

- Automatic daily calibration using Cs-137 source, with report.
- Automatic high voltage adjustment, with verification
- Automatic Chi-Square test, with report
- Automatic communications test
- Administration summary QA report

All programs provide clear, concise reports for referring physicians, insurance providers, patient records and a database for physician and technologist identification.

DISTRIBUTED BY:



Medi-Nuclear Corporation
3162 Martin Rd
Walled Lake, MI 48390
www.medinuc.com

1-800-423-4226
248-926-9500 direct
248-926-0400 fax
info@medinuc.com

BIODEX

Atomlab™ 950 Thyroid Uptake System

SPECIFICATIONS:

MEDICAL SPECTROMETER HARDWARE:

Computer: Atomlab 950PC

- PC for Windows XP® with P4, 2.8 GHz processor, 510 megabyte RAM, 40 gig HD, 48x CD-RW and 3.5" floppy drive
- Equipped with: 17" flat color monitor, sound card and speakers, standard keyboard, trackball and Hewlett-Packard Desk Jet Printer

Multi-Channel Analyzer

- Channels: 1024
- Inputs: Probe and well
- Spectral Resolution: FWHM 10%
- Count Rate: (Maximum) 100,000 cps
- Count Rate Stability: 99%
- Gross Count Rate Linearity: Within 5% up to 100,000 cps
- Pulse Height Linearity: Within 2% (independent of detector)
- Connectors: Signal (BNC); high voltage (MHV)
- Power Supply: Regulated from 775-1225 VDC at 2 mAmps
- Detector High Voltage Adjustment: Automatic H.V. adjustment for both probe & well; uses 10 µCi Cs-137 as the calibration source

OTHER HARDWARE:

Probe

- 2" x 2" NaI (TI) integral line scintillation detector with tube base

Uptake Stand

- Dimensions: 42" l x 31" w x 62" h (106.7 x 78.7 x 157.5 cm)
- Collimated Shield: Flat field collimator meeting IAEA specifications
- Arm: Counterbalanced, two section arm, moves 22.5" vertically and extends 29" horizontally from stand's vertical column
- Casters: 3" maxi-lok
- Weight: 296 lb (134.3 kg)
- Shipping Weight: 430 lb (195 kg)

187-246 Well Counter

- Detector: 2" x 2" NaI (TI) integral line detector with a .75" diameter x 1.44" deep well (1.9 x 3.7 cm)
- Lead Shielding: 1" thick (2.5 cm)
- Cover: .125" thick (.32 cm)
- Connectors: Signal (BNC), High Voltage (MHV)
- Weight: 54 lb (24.5 kg)

187-140 Thyroid Uptake System, Atomlab™ 950, Mobile, PC, 115 VAC
Mobile System includes:
• Monitor, standard keyboard, trackball, Windows® and Atomlab 950PC software, Printer and 1024 channel multi-channel analyzer
• 2" x 2" tube assembly and base
• Mobile support stand with collimator

187-130 Thyroid Uptake System, Atomlab™ 950, Tabletop, PC, 115 VAC
Tabletop System includes:
• Monitor, standard keyboard, trackball, Windows® and Atomlab 950PC Software, Printer and 1024 channel multi-channel analyzer
• 2" x 2" tube assembly and base
• Tabletop stand with collimator



Certification: ETL Listed to UL 2601 Std. and CAN CSA C22.2 No. 601.1-M90, and CE marked.



DISTRIBUTED BY:



Medi-Nuclear Corporation
3162 Martin Rd
Walled Lake, MI 48390
www.medinuc.com

1-800-423-4226
248-926-9500 direct
248-926-0400 fax
info@medinuc.com

BIODEX