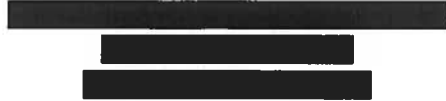


**Gary Ropert, B.A., ARRT, CNMT**



**Objective**

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To obtain a position on the Hawaii State Radiologic Technology Board.

**Experience**

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**Manager/Director of Diagnostic Imaging**  
Queens Medical Center West Oahu

September 2013-Current  
Ewa Beach, HI

Duties include directing all radiology imaging modalities at the hospital as well as physician office building, managing a staff of over 60, budget preparation, monthly budget performance reports evaluation, contracts, equipment procurements, Joint Commission quality assurance, maintaining physician relations .

- 24/7 accountability
- Fiscal and Budget analysis reporting to the COO
- Current with 2016 Joint Commission radiology patient safety goals
- Strategic planning for long term growth

**Manager/Director of Diagnostic Imaging**  
Wahiawa General Hospital

April 2006-Sept 2013  
Wahiawa, HI

Duties include directing all diagnostic imaging modalities, managing union clerical staff as well as non-bargaining technologist staff, performing radiation safety officer duties, PACS administration, technical support for HIS/RIS, budget preparation, monthly budget performance reports evaluation, insurance contracts, equipment procurements, JCAHO quality assurance, maintaining the radiology charge/item master, constant vigilance in keeping up with current radiology CPT codes.

- Radiation Safety Officer providing 24/7 coverage
- Senior PACS administrator, HIS/RIS expert
- Fiscal and Budget analysis and reporting directly to the CEO
- Current with 2011 JCAHO radiology patient safety goals
- Current in knowledge of Meaningful Use, EHR and ACO issues relating to radiology

**Chief Nuclear Medicine Technologist**  
Wahiawa General Hospital

Sept 1990-April 2006  
Wahiawa, HI

Performed and directed all general nuclear medicine imaging as well as cardiac SPECT applications in hospital and outpatient clinic settings.

- Extensive radiopharmacy experience including the use of onsite Mo99/Tc99m generators for preparation of radiopharmaceuticals, handling and use of therapeutic doses
- Gained NRC approval to perform all hospital RSO duties
- Trained in CT and Ultrasound in basic scanning techniques
- Operated ECG machines for treadmill stress testing
- Trained medical school residents in the technical aspects of nuclear medicine technology

**Nuclear Medicine Technologist**  
Queens Medical Center

Sept 1987-Sept 1990  
Honolulu, HI

Performed all duties of a general nuclear medicine technologist.

- Introduced the first NMIS computer system in Hawaii for hotlab use
- Performed high dose in-house therapies, 200 mCi.
- Performed all white cell labeling
- Performed portable nuclear imaging on nursing floors and in the OR
- Special duties included data collection for research papers

**Nuclear Medicine Manager**  
Martin Memorial Hospital

Sept 1982-Sept 1987  
Stuart, FL

Managed a very busy multi-camera department in a top one hundred, 300 bed hospital.

- Implemented the first NMIS computer system to run the hotlab
- Implemented the nuclear cardiology program

## **Information Technology and Imaging Equipment Skills**

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- PC Software
  - MS Office, Word, Excel, Outlook, Power Point – advanced to intermediate level
  - Windows 3x to 7 – advanced level
  - Removal of malware and viruses. – intermediate level
- PC Hardware troubleshooting
  - Typical jobs include addition/removal of storage, replace hard drive – advanced level
- Medical Imaging Computers:
  - Siemens Esoft, Syngo – expert to advanced level
  - Vital Images/Vitrea workstation for CT – advanced level
  - Philips, GE work stations – advanced to intermediate level
  - Toshiba CT console station – intermediate level
- Healthcare Information Systems, HIS/RIS, PACS
  - CPSI HIS/RIS – expert level
  - EPIC, CERNER – beginner level
  - HL7 messaging – intermediate level
  - DICOM standards – intermediate level
  - CONNECT Imaging PACS – expert level
  - FUJI, Mckesson PACS – beginner to intermediate level
  - NMIS – Pinestar nuclear information system – expert level
- Siemens E-CAM, Philips/ADAC nuclear cameras – advanced to expert level
- Toshiba 64 slice CT, GE CT – advanced to intermediate level
- Toshiba Xario ultrasound, GE, Sonosite – advanced to intermediate level
- Konica CR – advanced level
- Hologic Dimensions Digital Mammography 2D/3D – intermediate level

## **Education**

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Certifications: ARRT, CNMT

Nuclear Medicine Technology Certificate, Mount Sinai Medical Center, Miami Beach FL.

- AMA approved school of nuclear medicine technology

B.A. Psychology, University of Florida, Gainesville FL.

MBA. not completed, Florida Institute of Technology, Jensen Beach FL.