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



## **Objective**

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

## Experience

# 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**

- PC Software
  - o MS Office, Word, Excel, Outlook, Power Point advanced to intermediate level
  - Windows 3x to 7 advanced level
  - o 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:
  - o Siemens Esoft, Syngo expert to advanced level
  - Vital Images/Vitrea workstation for CT advanced level
  - o Philips, GE work stations advanced to intermediate level
  - o Toshiba CT console station intermediate level
- Healthcare Information Systems, HIS/RIS, PACS
  - o CPSI HIS/RIS expert level
  - EPIC, CERNER beginner level
  - HL7 messaging intermediate level
  - o DICOM standards intermediate level
  - CONNECT Imaging PACS expert level
  - o 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**

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.