

University of Michigan Department of Radiation Oncology Division of Radiation Physics

General Physics and QA Rotation

Resident: _____

Rotation staff mentor/ advisor: <u>Kwok Lam, Don</u> Roberts, Ben Rosen, and Alex Moncion

Rotation duration: 2 months Rotation Dates:

A medical physics resident in radiation oncology at the University of Michigan will be expected to demonstrate the following competencies associated with general physics and QA. These are considered the minimum standards. Resident should complete the list of assignment during his/her rotations.

Contents Outline

Knowledge Factors

- Read and understand material in Karzmark's primer book on Linacs
- Read and understand dosimeter chapter in Metcalfe
- Read and understand interactions of ionizing radiation in books by Khan and Attix
- Read and understand TG-40, TG-142, and TG-179
- Read and understand TG-21 and TG-51
- Read and understand TG-61
- Read and understand TG-66

Practical Factors

- Daily linac/CT QA
- Monthly linac QA
- Monthly CT QA
- Independent linac operation and safety training (KLL)
- Independent CT operation
- Transfer DICOM images from scanner
- Use machine log program
- Manage machine malfunctions, calling Varian, and coordinating with FSE
- Determine the tests needed before a linac is released for treatment after malfunctions
- Swap and QA MLC motors (needs a sign-off)
- Understand and be able to perform post-repair QA (needs a sign-off)
- Perform a TG-51 electron/photon protocol

Progress Review

- Two weeks
- One month
- Two months

Knowledge Factors – List of reference

Short list of useful references (this is by far not a comprehensive list):

- F.M. Khan, <u>The Physics of Radiation Therapy</u>, 3rd Edition, Lippincott Williams & Wilkins, Copyright 2003.
- F.H. Attix, Introduction to Radiological Physics and Radiation Dosimetry, 1986
- <u>The Modern Technology of Radiation Oncology</u>, Editor J. Van Dyk, Medical Physics Publishing, Copyright 1999.
- C.J. Karzmark *et al.*, <u>Medical Electron Accelerators</u>, McGraw-Hill Companies, Copyright 1993.
- C.J. Karzmark and Robert J. Morton, A Primer on Theory and Operation of Linear Accelerators in Radiation Therapy
- P.Metcalfe, T. Kron, and P. Hoban, <u>The Physics of</u> <u>Radiotherapy x-rays from Linear Accelerators</u>, Medical Physics Publishing, Copyright 1997.
- AAPM Task Group #40, "Comprehensive QA for Radiation Oncology."
- AAPM Task Group #142, "Quality Assurance of Medical Accelerators."
- AAPM Task Group #179, "Quality Assurance for image-guided radiation therapy utilizing CT-based technologies."
- AAPM Task Group #21, "A protocol for the determination of absorbed dose from high-energy photon and electron beams."
- AAPM Task Group #51, "Protocol for Clinical Dosimetry of High-Energy Photon and Electron Beams."
- Addendum to AAPM Task Group #51, Med Phys 41(4), 041501-1 20 (2014).

- AAPM Task Group #61, "AAPM protocol for 40 300 kV x-ray beam dosimetry in radiotherapy and radiobiology."
- AAPM Task Group #66, "Quality assurance for computed-tomography simulators and the computed-tomography-simulation process."
- "Ion chamber dosimetry instrumentation, beam scanning systems and calibration phantoms for radiation dosimetry", L. Humphries and J.A. Purdy.

Knowledge Factors

Demonstrate an understanding of detectors (e.g., theory of operation and limitations, A12, diode, scintillator, AmoSi)

Signature / Date

Demonstrate an understanding of TG-66 and the proposed QA tolerances

 Signature / Date

Demonstrate an understanding of TG-40 and the proposed QA tolerances

 Signature / Date

- Demonstrate an understanding of TG-142 and the proposed QA tolerances Signature / Date
- Demonstrate an understanding of TG-179 and the proposed QA tolerances

 Signature / Date

Demonstrate an understanding of TG-21
Signature / Date

Demonstrate an understanding of TG-51 and addendum
Signature / Date

Successfully performed a TG-51 hand calculation
Signature / Date

Demonstrate an understanding of TG-61 and the proposed QA tolerances

 Signature / Date

Demonstrate an ability to draw a block diagram of a linac and explain the

functions of each major subsystem

Signature / Date

Demonstrate an understanding of the theory of machine operation and

components

Signature / Date

Demonstrate an understanding of interaction of radiation in matter

 Signature / Date

Practical Factors – Two Week Mark

Observe and demonstrate an understanding of daily linac QA.

Signature / Date	
Signature / Date	
Signature / Date	

Perform daily QA and review results

Signature / Date

Practical Factors – One Month Mark

Observe monthly linac QA

Signature / Date	
Signature / Date	
Signature / Date	

Observe daily CT QA

Signature / Date	
Signature / Date	
Signature / Date	

Observe monthly CT QA

Signature / Date

Practical Factors – Two Month Mark

Independently perform monthly linac QA
Signature / Date

Successfully performed TG-51 hand calculations and measurements -

photons Signature / Date

Successfully performed TG-51 hand calculations and measurements -

electrons

Signature / Date

Demonstrate an understanding of machine malfunction management and QA checks to release the machine for clinical use.

Signature / Date

Complete linac safety and competency

Signature / Date

Cleared for clinical coverage shifts

 Signature / Date

Demonstrate an understanding of the CT scanning protocols

 Signature / Date

Successfully scan a phantom and send to Eclipse
Signature / Date

Under the supervision of faculty, able to set/adjust output on a linac Signature / Date

Independently perform monthly linac QA

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Perform progressive annual tasks under direct or general supervision of faculty

Signature / Date

Able to identify energy problems; beam on target position and angle problems from scan/profiler data

Signature / Date