3. Describe linac components and their role in the production and delivery of a standard radiation beam
4. Identify when performance of various components fall out of acceptable levels and how that impacts delivery of radiation
5. Troubleshoot deviations using a simulation-based software platform
6. Identify common image quality issues and their cause
7. Manage accelerator servicing activities

Course Objectives:
By the end of this course, participants will be able to:
1. Describe linac components and their role in the production and delivery of a standard radiation beam
2. Identify when performance of various components fall out of acceptable levels and how that impacts delivery of radiation
3. Troubleshoot deviations using a simulation-based software platform
4. Identify common image quality issues and their cause
5. Manage accelerator servicing activities

Course Details:
- Live, online meetings (dates TBA December 2021)
- Offline self-directed content for completion between live, online sessions
- Mix of didactic sessions & simulated learning experiences with interprofessional expert faculty
- Registration: $1,100 CDN

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