## Meet Canadian Linac Servicing Requirements with Linax





To align with both the CNSC and Canadian Technicians interests, Linax issues certifications for the following options:



**Technical Regulations** 



2. Take Course or Exam

1. Pick Your Training

**Level 1: Linac Components** 

**Level 2: Safety & Maintenance** 

**Level 3: Advanced Servicing** 

Courses

·Linax Instructor

·4-6 weeks

·Master Course (all 3)

\_\_\_\_

·Individual

**Exams** 

2 Attempts

•70% Passing Grade

## **Non-Technical Regulations**

PROFESSIONAL PRACTICE COURSE

Regulatory, Behavorial, & Safety Knowledge

•Self Directed •2-4 months

•70% Passing Grade ◆9 Chapters, 7 Quizzes



## **Dear Canadian Technicians**

The courses we offer are meant to address the CNSC requirements for service technician training. To align with the information the CNSC supplied, we decided to divide the content into two parts, technical and non-technical. The non-technical parts address the regulations, occupational safety, and the work environment. We call this our Professional Practice course.

The CNSC also described technical training requirements. For this we offer our Service Technician Master Course and provide an instructor to guide the student through all the materials. It can be useful for either early or advanced stage service technicians.

However, we recognize that many people may not need to take an entire 12 week course in order to meet training needs. We divided the course onto levels 1, 2 and 3, with level 1 being on overall medical linac concepts, level 2 being on the linac system and safety, and level three being on advanced subjects like waveforms and beam tuning. That way technicians can take only the training they need.

Some people may decide they don't need a technical course, but still need some independent evidence of training, so we also offer exam only options for each of our 3 levels of service courses. That way technicians can prove their knowledge without taking a course at all.

This is only the first step towards an accessible and sustainable profession. We want meeting regulations to be as simple as possible for technicians and want to you know Linax has you covered.

Sincerely, Marco Carlone PhD, Linax Founder and CEO