



- Subject X-ray machine operator practice; cardiovascular technologists
- Authors Edelson and others
- Analyst Elisabeth Klarqvist
 - Date February 27, 2019

Overview

This bill allows cardiovascular technologists who help with operating fluoroscopy equipment and who meet certain education, training, and supervision requirements, to assist with operating this equipment without passing an examination required for limited x-ray operators. Fluoroscopy equipment is imaging equipment that uses x-rays to produce real-time images of the part of the human body being examined. An x-ray beam is passed through the body part being examined, and an image is transmitted to a monitor to display the body part and its motion.

Summary

Section	Description
1	Limited x-ray machine operator practice.
	Amends § 144.121, subd. 5a. Allows a cardiovascular technologist to help with the operation of fluoroscopy equipment without passing an examination required by the commissioner of health for limited x-ray operators, if the technologist:
	1. satisfies specific requirements for credentialing or education, or has a variance granted by the commissioner as of July 31, 2019; and
	 operates under the personal supervision and in the physical presence of a practitioner qualified to diagnose or treat conditions of the cardiovascular system using fluoroscopically guided intervention procedures.

Minnesota House Research Department provides nonpartisan legislative, legal, and information services to the Minnesota House of Representatives. This document can be made available in alternative formats.