Servicing the Shimadzu RadSpeed Pro



RADIOLOGICAL SERVICE TRAINING INSTITUTE

Introduction

The RADSpeed Pro course is a skills development course designed to provide the experienced service professional with the skills necessary to fully service and calibrate this control.

Prerequisites

To attend this course, the service professional must have a good understanding of the principles gained through attending Phase II or two years equivalent experience in servicing RAD equipment. The service professional must also possess a good working knowledge of microprocessors and their associated support chips.

Objectives

At the conclusion of this course participants will be able to:

- Evaluate overall system performance
- Troubleshoot mechanical and electronic problems
- Perform a complete and thorough preventive maintenance inspection on each unit
- Follow circuit operations of system detail block diagrams

Course Outline

Day 1

- System Overview
 - o UD150B/V/L-40 Generator 80, 65, & 50kw
 - RadSpeed Configurations
 - □ RadSpeed Auto
 - ☐ RadSpeed Manual
 - □ RadSpeed DR
 - □ RadSpeed Pro
 - o Consoles
 - 40/40E
- Shimadzu documentation

- o Operator's manual
 - System features
 - System components
- o Pre-installation manual
- o Service manual
- o OTS suspension
 - Operator's manual
 - Pre-installation
 - SVC
- o Schematics
- System specifications
- o BK-200Table
- o UD150B/V/L-40 Generator
- o CH-200 Tube Mount
- o R-30H Collimator
- o BR-120 Wall stand
- o X-Ray tube

Day 2

- Configuration and Installation
- o Quick start
- o System description
- o System console
- o Table components
- o OTS
- o Wall stand
- o Accessories
- Lab Activities
- o Operational checks
- o Functional checks
- o Component ID
 - Generator
 - Table
 - OTS
- Generator theory
- o Block diagrams
- o Power distribution
- o Board function
 - kV Control
 - kV Function
 - mA Function

Day 3

- Lab Activities
- o Tera Term software
- o System backups
- o Positioning & limits
- o System Calibrations
- o AEC
- o Power Supplies
- Error codes
- Schematics
- Diagnostics
- o Access error log
- o Run Diagnostics
- o LED

Day 4

- Digital detector
- o Detector firmware flashing
- o Detector pairing
- o Detector calibration
- o Digital Image Quality Checks
- Computer & PC Maintenance
- o Backup
- o Ghost Creation
- o Restore
- Lab Activities
- o Backups
- o PC Ghost Creation
- o Restore

Day 5

- Service diagnostics
- PM checks
- Troubleshooting
- Final exam
- Course evaluation