



PREAMBLE

Quality Control (QC) is an overall system activities to provide quality product or services that meets the need of the user. The aim of QC is to offer a better quality of productivity that is satisfactory, adequate, dependable and economic. QC helps to control the factor affecting patient dose, maintaining the performance of the X-ray equipment, mechanical and electrical safety, to comply radiation protection programme, fulfill the safety standards accordingly.

30 January	KL/Bangi
29 June	KL/Bangi
09 December	Kota Kinabalu

Quality Control in Maintaining X-ray Equipment

Kawalan Kualiti dalam Penyelenggaraan Peralatan Sinar-X

COURSE OBJECTIVES

- ❖ To enhance knowledge on QC in X-ray equipment
- ❖ To familiarise with the audit test conducted in QC programme
- ❖ To provide better guidelines and procedures for QC practices

WHO SHOULD ATTEND

- ❖ Radiation Safety Officer
- ❖ General Practitioner
- ❖ Medical Officer
- ❖ Technologist
- ❖ Those who involve in X-ray equipment



CONTENTS

- ❖ Regulatory Requirement for Safety, Quality and Reliability in Medical X-ray
- ❖ Quality Measurement for General Radiography & Practical
- ❖ Quality Measurement for Dental Radiography & Practical



Fees / pax	Normal Price	After IPTN discount
Single Registration	RM520	RM490
Team Registration (2 or more)	RM480	RM460