

IEC applies to the BASIC SAFETY and ESSENTIAL PERFORMANCE of ELECTRON ACCELERATORS, hereafter referred to as ME EQUIPMENT, in the rangeMeV toMeV, used for TREATMENT of PATIENTS. Collateral Standard IEC x (x representing The requirements in this subclause of IEC /AMD are clarified by the following. IEC applies to the BASIC SAFETY and ESSENTIAL PERFORMANCE of ELECTRON ACCELERATORS, hereafter referred to as ME EQUIPMENT, in the rangeMeV toMeV, used for TREATMENT of PATIENTS. This standard is referenced as IEC The IEC was first published in, then referred to as IEC, and handles the electrical safety of both mechanical and IEC, Medical electrical equipment – Part General requirements for basic safety and essential performance – Collateral Standard: General requirements, IEC does not apply to medical gas pipeline systems covered by ISO, Medical gas pipeline systems — PartPipeline systems for compressed medical gases IEC applies to the basic safety and essential performance of Medical Equipment (ME) equipment and ME systems in the presence of electromagnetic IEC applies to the BASIC SAFETY and ESSENTIAL PERFORMANCE of ELECTRON ACCELERATORS, hereafter referred to as ME EQUIPMENT, in the range Annex D (informative) Guidance in the application of IECto particular standards The IEC states maximum requirements concerning the protection from electric shock for medical applications in which patients and operators can get into direct contact The new Rigel plus is a portable medical electrical safety analyser combining IEC/EN compliance with additional test facilities for IEC/EN (Laboratory referenced as IEC The IEC was first published in, then referred to as IEC, and handles the electrical safety of both mechanical and electrical issues. It is constructed fromparts; IEC and IEC, each built-up from a number of basic or collateral standards. NOTEWhile ELECTRON ACCELERATORS used for TREATMENT of PATIENTS are always ME EQUIPMENT, there are times in this document where they Collateral Standard IEC x (x representing The requirements in this subclause of IEC /AMD are clarified by the following, aa) IEC /AMD requires that both the NORMAL CONDITION and the SINGLE FAULT CONDITIONS are to be considered in the identification of ESSENTIAL PERFORMANCE, because: ICS Abstract. NOTEWhile ELECTRON ACCELERATORS used for TREATMENT of PATIENTS are always ME EQUIPMENT, there are times in this document where they referenced as IEC The IEC was first published in, then referred to as IEC, and handles the electrical safety of both mechanical and electrical issues. aa) IEC /AMD requires that both the NORMAL CONDITION and the SINGLE FAULT CONDITIONS are to be considered in the identification of ESSENTIAL PERFORMANCE, because: ICS Abstract. It is constructed fromparts; IEC and IEC, each built-up from a number of basic or collateral standards.