

# ISO 10079-1:1999, Medical suction equipment -- Part 1: Electrically powered suction equipment -- Safety requirements



This part of ISO 10079 specifies minimum safety and performance requirements for medical and surgical suction equipment (see Figure 1) for health care facilities such as hospitals, for domiciliary care of patients and for field and transport use. Although such equipment may be driven by centrally powered piped vacuum systems, compressed gases and electricity, or be manually powered for a variety of applications, this part of ISO 10079 addresses only mains electricity- and battery-powered suction equipment. ISO 10079-1 is one of a series of International Standards based on IEC 60601-1:1988; in IEC 60601-1 (the General Standard), this type of International Standard is referred to as a Particular Standard. As stated in 1.3 of IEC 60601-1:1988, the requirements of this part of ISO 10079 take precedence over those of IEC 60601-1. The scope and object given in clause 1 of IEC 60601-1:1988 apply, except that 1.1 shall be replaced by the following: This part of ISO 10079 is not applicable to: central power supply (by vacuum/compressed air generation), piping systems of vehicles and buildings, and wall connectors; catheter tubes, drains, curettes and suction tips; syringes; dental suction equipment; waste gas scavenging systems; laboratory suction; autotransfusion systems; passive urinary drainage; closed systems for wound drainage; gravity gastric drainage; orally operated mucous extractors; suction equipment where the collection container is downstream of the vacuum pump; equipment marked as suction unit for permanent tracheostomy; ventouse (obstetric) equipment; neonatal mucous extractors; suction equipment marked for endoscopic use only.

Medical suction equipment Part 1: Electrically powered suction equipment Safety requirements. Appareils d'aspiration médicale Partie 1: AppareilsMedical suction equipment - Part 1: Electrically powered suction equipment - Safety requirements (ISO 10079-1:1999). 02/12/2009 Electroacoustics - Hearing aids -- Part 13: Electromagnetic compatibility

(EMC) IEC 60118-13:2004. 19/01/eBooks pdf: ISO 10079-1:1999, Medical suction equipment -- Part 1: Electrically powered suction equipment -- Safety requirements CHM B000XYT8GKStandard and/or project under the direct responsibility of ISO/TC 121/SC 8 Medical suction equipment -- Part 1: Electrically powered suction equipment. 60.60. - Buy ISO 10079-1:1999, Medical suction equipment -- Part 1: Electrically powered suction equipment -- Safety requirements book online at bestMedical suction equipment - Part 2: Manually powered suction equipment (ISO This part of ISO 10079 specifies safety and performance requirements for manually Non-electrical suction equipment which may be integrated with electrical which is dealt with in ISO 10079-1, nor to suction equipment powered from aEN ISO 10079-1:1999, Medical suction equipment -- Part 1: Electrically powered suction equipment Safety requirements (ISO 10079-1:1999). EN ISOMedical suction equipment Part 1:Electrically powered suction equipment-Safety requirements YY0636.1- 2008 (ISO 10079-1:1999). 17 . Medical electrical equipment--Part 4:Particular requirements for the safety of high frequency surgical Medical suction equipment - Part 1: Electrically powered suction ISO 10079-1:2015 specifies safety and performance requirements forISO 10079-1:2015 specifies safety and performance requirements for electrically powered medical and surgical suction equipment. It applies to equipment usedMedical suction equipment -- Part 1: Electrically powered suction equipment -- Safety requirements. ISO 10079-1:2015.Medical electrical equipment -- Part 2-30: Particular requirements for the safety, .. powered suction equipment Safety requirements (ISO 10079-1:1999).This part of ISO 10079 specifies safety and performance requirements for electrically powered medical and surgical suction equipment. It applies to equipment The quality management system also complies to EN ISO 9001 and EN ISO. 13485. COR 1 2012) requirements for basic safety and essential performance Medical electrical equipment -- Part 2-13: Particular. (ISO Medical suction equipment - Part 1: Electrically powered. (ISO 10079-1:1999). SuctionISO 10079-3:1999, Medical suction equipment -- Part 3: Suction equipment powered This part of ISO 10079 specifies safety and performance requirements for medical suction equipment powered from a vacuum or pressure source (see Figure 1). Suction equipment with components controlled by electrical means, e.g.Published by. Association for the Advancement of Medical Instrumentation Part 1: Electrically Powered Suction Equipment. Safety Requirements. ApprovedBuy ISO 10079-1:1999, Medical suction equipment -- Part 1: Electrically powered suction equipment -- Safety requirements by ISO TC 121/SC 8 (ISBN: ) fromManually Powered Suction. Equipment. American. National. Standard . Rationale for ASTM deviation: This knowledge is necessary for safe use. .. ISO 10079-1:1999, Medical suction equipment Part 1: Electrically powered suctionMedical electrical equipment -- Part 2-30: Particular requirements for the safety, .. powered suction equipment Safety requirements (ISO 10079-1:1999).Anaesthetic and respiratory equipment -- Conical connectors -- Part 2: Screw-threaded weight-bearing connectors .. ISO 10079-1:1999 [Withdrawn] Medical suction equipment -- Part 1: Electrically powered suction equipment Lung ventilators for medical use -- Particular requirements for basic safety and essentialMedical suction equipment -- Part 1: Electrically powered suction equipment -- Safety requirements. This standard has been revised by ISO 10079-1:2015. Medical suction equipment - Part 1: Electrically powered suction equipment - Safety requirements (ISO 10079-1:1999) ONORM EN Road vehicles, and tractors and machinery for agriculture and forestry -- Determination ofAnaesthetic and respiratory equipment -- Conical connectors -- Part 2: Screw-threaded weight-bearing connectors .. ISO 10079-1:1999 [Withdrawn] Medical suction equipment -- Part 1: Electrically powered suction equipment Lung ventilators for medical use -- Particular requirements for basic safety and essential ISO 10079-1:1999 [ Withdrawn ]. Medical suction equipment -- Part 1: Electrically powered suction equipment -- Safety requirements. standard