

1. Record Nr.	UNINA9910265256103321
Titolo	ISO/IEEE 11073-10101:2004/Amd 1:2017(E): ISO/IEEE International Standard - Health informatics . Part 10101: Nomenclature . AMENDMENT 1, Additional definitions : Point-of-care medical device communication / / Standards Committee of the IEEE Engineering in Medicine and Biology Society
Pubbl/distr/stampa	New York : , : IEEE, , 2018
ISBN	1-5044-4808-1
Descrizione fisica	1 online resource (118 pages)
Disciplina	610.285
Soggetti	Medical informatics Communication in medicine Point-of-care testing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Within the context of the ISO/IEEE 11073 family of standards for point-of-care (POC) medical device communication (MDC), the nomenclature defined by the base ISO/IEEE 11073-10101:2004 nomenclature standard is extended by this amendment. Significant extensions to support haemodynamics, respiration, ventilation and anaesthesia monitoring, blood gas, urine, fluid-related metrics, and neurology, as well as units of measurements and measurement sites, are included. Formal definitions for observation identifiers used by the IEEE 11073 Personal Health Device standards and additional attributes for reporting their regulatory and certification status are also captured and provided. Information attributes to support alert communication and accurate medical device time synchronization and timekeeping are also defined.