Record Nr. UNISA996577943603316 IEEE Std 11073-20701-2018 Health informatics . Part 20701 Service-**Titolo** Oriented Medical Device Exchange Architecture and Protocol Binding: Point-of-care medical device communication / / IEEE 11073 Standards Committee of the IEEE Engineering in Medicine and Biology Society Pubbl/distr/stampa New York:,: IEEE,, 2019 **ISBN** 1-5044-5264-X Descrizione fisica 1 online resource (45 pages) Collana IEEE Std;; 11073-20701-2018 Disciplina 004.654 Service-oriented architecture (Computer science) Soggetti Medical informatics 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 pointof-care (PoC) medical device communication, an architecture for service-oriented distributed PoC medical devices and medical IT systems is defined. This standard defines a binding of the Participant, Discovery, and Communication Model defined in IEEE Std 11073-10207 (TM) to the profile for transport over Web Services defined in IEEE Std 11073-20702(TM). Moreover, a binding to Network Time Protocol (NTP) and Differentiated Services (DiffServ) is defined for time synchronization and transport Quality of Service requirements.