
Zdravstvena informatika - Interoperabilnost naprav - 10206. del: Komunikacija osebnih medicinskih naprav - Informacijski model abstraktne vsebine (ISO/IEEE 11073-10206:2024)

Health informatics - Device interoperability - Part 10206: Personal health device communication - Abstract content information model (ISO/IEEE 11073-10206:2024)

Medizinische Informatik - Interoperabilität von Geräten - Teil 10206: Kommunikation persönlicher Gesundheitsgeräte - Abstraktes Informationsmodell für Inhalte I (ISO/IEEE 11073-10206:2024)

Informatique de santé - Interopérabilité des dispositifs - Partie 10206: Titre manquant (ISO/IEEE 11073-10206:2024)

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35.240.80	Uporabniške rešitve IT v zdravstveni tehniki	IT applications in health care technology

SIST EN ISO 11073-10206:2026 **en,fr,de**

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EUROPEAN STANDARD
NORME EUROPÉENNE
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**EN ISO/IEEE 11073-
10206**

January 2026

ICS 35.240.80

English Version

**Health informatics - Device interoperability - Part 10206:
Personal health device communication - Abstract content
information model (ISO/IEEE 11073-10206:2024)**

Informatique de santé - Interopérabilité des dispositifs
- Partie 10206: Communication entre dispositifs de
santé personnels - Modèle d'information de contenu
abstrait (ISO/IEEE 11073-10206:2024)

Medizinische Informatik - Interoperabilität von
Geräten - Teil 10206: Kommunikation persönlicher
Gesundheitsgeräte - Abstraktes Informationsmodell für
Inhalte (ISO/IEEE 11073-10206:2024)

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European foreword

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FINAL DRAFT International Standard

ISO/IEEE FDIS 11073-10206

Health informatics — Device interoperability —

Part 10206: Personal health device communication — Abstract content information model

ISO/TC 215

Secretariat: **ANSI**

Voting begins on:
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IEEE Std 11073-10206™-2022

Health Informatics—Device Interoperability—

Part 10206: Personal Health Device Communication—Abstract Content Information Model

Developed by the

IEEE 11073 Standards Committee
of the
IEEE Engineering in Medicine and Biology Society

Approved 21 September 2022

IEEE SA Standards Board

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Abstract: Within the context of the ISO/IEEE 11073 family of standards for device communication, a simplified framework for making an abstract model of personal health data is available in this standard. The specification addresses the structure and content of information. It does not address communication of the information between devices.

Keywords: device interoperability, IEEE 11073-10206™, personal health device communication

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