

JIC open Forum

Quality Labelling of Digital Tools 30 November 2022

Agenda

Transcending national boundaries and organisations, the Joint Initiative Council's standards development organisations work collaboratively to provide global, coordinated—not competitive—standards that address real-world healthcare issues. In its recently released white paper, the JIC explores the desired future of a digital health ecosystem where high-quality data is available to the right people, at the right place and at the right time for high-quality decisions and care.

Session 1

JST 3 pm - 5 pm | PST 10 pm - 12 pm on 29 November | EST 1 am - 3 am | GMT 6 am - 8 am | CET 7 am - 9 am

- Introduction Andreas Klingler, Chair JIC, DICOM (Germany)
- Why is quality labelling of digital tools important for the EU — Serena Battilomo, Ministry of Health (Italy)
- How it started; ISO TS 82304 and the other parts of the standard Pier-Angelo Sottile, CEN TC 251 (Italy)
- What is ISO TS 82304-2? Petra Hoogendoorn, CEN TC 251 (The Netherlands)
- Standards and standardisation in the landscape of quality of digital tools
 - HL7 Frank Ploeg (The Netherlands)
 - GS1 Phil Archer (Belgium)
 - IHE Derek Ritz (Canada)
 - HL7 Naoki Nakashima (Japan)
- Conclusion and Thanks Andreas Klingler, Chair JIC, DICOM (Germany)

Session 2

JST 1am - 3am on 1st December | PST 8 am - 10 am | EST 11 am - 1 pm | GMT 4 pm - 6 pm | CET 5 pm - 7 pm

- Introduction Andreas Klingler, Chair JIC, DICOM (Germany)
- Why is quality labelling of digital tools important for the US – Steven Posnak, Deputy National Coordinator, ONC (US)
- How it started; ISO TS 82304 and the other parts of the standard Robert Stegwee, CEN TC 251 (The Netherlands)
- What is ISO TS 82304-2? Charlie McKay, CEN TC 251 (United Kingdom)
- Standards and standardisation in the landscape of quality of digital tools
 - HL7 Frank Ploeg (The Netherlands)
 - GS1 Phil Archer (Belgium)
 - IHE Dave Kwan (Canada)
 - HL7 Naoki Nakashima (Japan)
- Conclusion and Thanks Andreas Klingler, Chair JIC, DICOM (Germany)

Register >

Register >

















