Semantic Interoperability in OR.NET: Proposing surgical terms for the 11073-10101 and IHE integration profiles

Björn Andersen, M.Sc.

University of Lübeck, Institute of Medical Informatics

Ratzeburger Allee 160
23562 Lübeck, Germany

Phone +49 451 500 5636
Fax +49 451 500 5610
Mobile+49 175 957 6396

andersen@imi.uni-luebeck.de
Surgical terms for the ISO IEEE 11073-10101

- Device and IT system vendors in OR.NET need additional terms in order to model their components using the SDC resources.

- Our institute intends to coordinate these proposed terms in order to remove duplicates and ensure consistent description quality.

- Using one or more accounts we will enter these terms into the RTMMS for review.
  - John Garguilo offered his support.
IHE integration profiles

- We are working on additional device specialisations as given in the ISO/IEEE 11073-104XX and the IHE PCD TF-3.
- Based on SDC and these device specialisations, we are proposing a set of transactions and integration profiles for IHE.
- These profiles will describe data exchange using the 11073-10207/-20701/-20702 proposals instead of HL7 or DICOM.