





Sustainable Competence in Advancing Healthcare



Antilope Handover Workshop/Conference

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COCIR Recommandations to benefit from the ANTILOPE Project

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What does COCIR do?

COCIR is a non-profit trade association, founded in 1959, representing the medical technology industry in Europe



COCIR covers 3 key industry sectors:

- Medical Imaging
- Electromedical
- Health ICT

Our Industry leads in state-of-art advanced technology and provides integrated solutions covering the complete care cycle





With offices in Brussels and in China, COCIR promotes the use of advanced medical and ICT technology towards seamless care delivery and shared knowledge

to build a better world with improved access to affordable, quality and safe healthcare



COCIR Company Members

































































COCIR National Trade Associations Members















BELGIUM

FINLAND

GERMANY

NY GERMANY









SPAIN



SWEDEN





THE NETHERLANDS

THE NETHERLANDS



TURKEY



3 Recommandations to benefit from the ANTILOPE Project

- 1. Identify selected profile specifications:
 - European eHealth Technical and Semantic Interoperability Framework
- 2. Establish a shared testing process:
 - European eHealth Interoperability Conformity Assessment
- 3. Define an implementation policy driven governance:
 - Cross-European Collaboration platform on eHealth interoperability



1. Identify selected profile specifications

- First version of a <u>European eHealth Technical</u> and <u>Semantic Interoperability Framework</u>
 - Good level of clarity in eHealth interoperability
 - cross-border, national, local(e.g. hospitals) and home.
 - Per use-case, a set of supporting profiles specifications, re-useable building blocks
 - Profiles to cover: Information transport, data access services, data structures, terminology and security/privacy, workflow and collaboration, decision support and analytic services
 - First version could be completed in a few weeks based on MSP positive evaluation of 27 profiles



2. Establish a shared testing process

- European eHealth Interoperability Conformity Assessment
 - Core eHealth interoperability for the profiles selected in the framework.
 - Building block of "conformity" tested once across entire European market

Leverage from the new IHE Conformity
Assessment program (Antilope aligned)



3. Define an implementation policy driven governance

<u>Cross-European Collaboration platform on</u> <u>eHealth interoperability</u>

- Stakeholders include clinicians, industry, insurers, plus SDO liaison
- Define implementation roadmap
- Select the profiles (including terminologies value sets)
- Orchestrate the contribution of standards- and profilesdevelopment SDOs.
- Ensure availability of conformity assessment tooling.
- Start with cross-border Patient Summary and ePrescription use-cases and expand into national, local and home use cases
- A work structure where national/regional competence centers and stakeholder representative collaborate under an upcoming Commission/MS joint action.