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Successful practices in upscaling of innovation in AHA

Presented by Gašper Čehovin Region/country Slovenia



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http://ec.europa.eu/digital-single-market/ehealth

The cornerstone of regional MDTs

The Collaborative decision making solution joins regional physicians and diagnosticians involved in the Multidisciplinary Team Meetings to make the best treatment recommendation about their patients future care.

→The solution retrieves all patient data from different hospital systems in a single application and helps all members reduce manual efforts for administration and data exchange.

→ It streamlines the complex decision-making process thorugh interoperable workflows that help MDT participants effectively *prioritise*, manage and organise their time regardless of where they are located.

→ Cover a variety of integrations that stimulate efficient communication & enhance decision-making capabilities such as video and AI-enabled decision support.

This way, they maximise clinical efficiency and help patients get their treatment recommendations in the shortest time possible.

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Key success factors for upscaling

- Al-enabled insights for clinical decision support facilitated by the machinelearning algorithms
- Compatible with your existing ecosystem to display data that best serve the end users
- 3. Tracking of key metrics to have the operations and quality of care under control:
 - Improved outcomes for patients: +35% quality of life index
 - b) Minimised efforts for HC Providers: -33% professional led appointments
 - c) Optimised costs for HC Management: 573 man/hours per MDT per year