Effective use of technology

How can I use technology effectively to innovate in care processes?

Technological innovation in care is a critical success factor but in practice often fails to live up to its promise.

Many technology projects end after pilot

Innovation level

Maturity

Vision

Experiment

From concept to small-scale

Pilots

1st implementation

Evidence-based implementation

From small to big

From big to measurable results

Working project

Measurable effects

Scalable

To ‘best practice’

Broad implementation

Your challenges and questions

- VVT organizations and care providers increasingly have to provide more and even more complex care, having to comply with different expectations and performance levels demanded by the client, with shrinking budgets and fewer personnel
- Technological innovation often fails to live up to its promise in practice
- Complaints from care providers are: “It just leads to extra work”, “It depersonalizes care”, “It doesn’t get any cheaper”, “It just adds to the costs”, “It simply doesn’t work”
- Technology is a long way from living up to its promise and is not implemented in the right way

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