

## AI in Healthcare serving Patients

**Abstract:** Artificial Intelligence is transforming Healthcare, it is inevitable. Healthcare Professionals are getting more and more familiar with it, their understanding, knowledge is growing. However, when it comes to patients, they are left in grey area how it is impacting them, or is it impacting at all. This challenge is to find the best way to educate them. Given the characteristic this dynamically changing group of European society, a one-day education program is reasonable for patients. The target is make them understand the basics and how AI is impacting, helping (if helping) their care.

**Challenger:** Ildikó Herenyik - Medical Innovation Manager at GE Healthcare

### Desired Impact:

- To Improve patients understanding on the expression of "digital health"
- To provide patients at least 2 concrete applications, which has direct impact on their care and it is under their control
- To transform patient mindset from being "inactive participant" to "active controller" his/her own health

### Expected outcomes:

- Patients have a basic understanding of AI and how it is used for their care
- Patients have better understanding via concrete examples of the use of their health data for AI, understanding their rights and opportunities
- Patients are capable to ask the right questions from their caregivers when they have concerns or issues

### Available Inputs:

- Tools, infrastructure: access to (limited) set of presentation tools (Power Point), Structure of an online education platform, which is guideline how to structure educational material and it's interactive opportunities, marketing material templates
- Substract (non-trade secret part) of current education materials on AI for healthcare studends and professionals of healthcare provider institutes
- 1 hours consultation possibility with GE Healthcare