



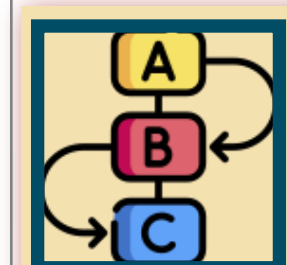
# Automation in Care and Evaluation of System with Real World Monitoring

## P5SE



### Care and Resource Management model

Seven Principles to optimise care under increasing demand & limited resources



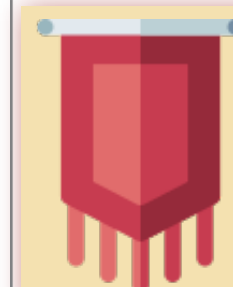
### Prioritisation

Ranking based on disease severity



### Stratification

Identifying patients at highest risk



### Standardisation

Care & processes



### Shared Care

Multidisciplinary teams



### Self-care

Patient empowerment



### Sustainability

Annual capping on healthcare budgets



### Evaluation

Citizen level

System level



## Real World Monitoring



Continuous collection and evaluation of real world data for the assessment of health outcomes and costs

### Key Clinical Data

determining disease progression and risk



### Disease-specific Electronic Health Records



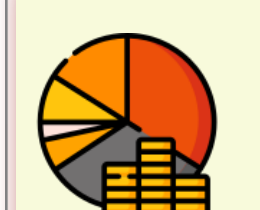
### Pharmacy & other clinical data

e.g. images



### Patient Reported Outcomes

Health related Quality of Life



### Cost Data

### Administrative Data

## Digital Innovation Strategy

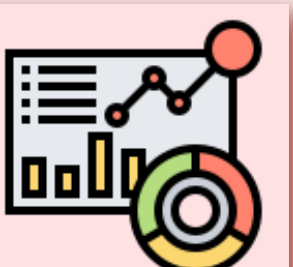


Universal and holistic real-time learning ecosystem delivering cost-effective, equal and accessible quality health care



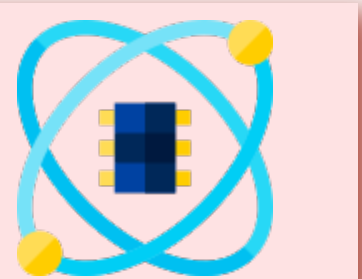
Automated capture of multi-structured real-time data from multiple sources

Disease-specific Dashboards for monitoring



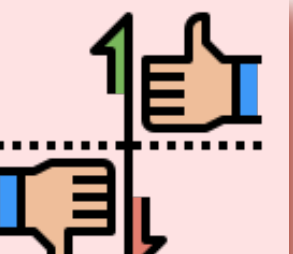
### Data Analytics

including machine learning



### Benchmarking Outcomes

National & International



Data Sharing & Data Governance



A collaboration of all Finnish University Eye Clinics



BUSINESS FINLAND

The development of the digital *aces-rwm™* tool package received support as Public Procurement for Innovation

Image accreditation: <https://www.flaticon.com/>

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