OECD ACTION TO SUPPORT CHRODIS PLUS

Cost-effectiveness and assisting transferability of pilots

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OEDC action to support CHRODIS PLUS



Identify best practices

The OECD SPHeP-NCD microsimulation model can be used for cost-effectiveness analysis



Identify transfer opportunities

Using data from pilot sites, the impact of upscaling or transfer can be estimated



This can be national (upscaling), or in another country (transfer)

Uptake within the eligible population

Effectiveness of the interventions at the individual level

Timing of the maximum effectiveness

Intervention cost

Information learned from pilot sites



The OECD will create a manual on the transfer and scale-up of best practices



Evaluate

The OECD can provide advice on designing and executing a project evaluation

Planning the evaluation project

- Timing of data collection
- Method of data collection
- Study design (i.e. control group, baseline measurement)

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Type of data

Surveys

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- Physiological examination
- Medical records

Type of indicators

- Process metrics (e.g. participation, adherence)
- Lifestyle changes
- Physiological changes
- Long-term health impact
- Healthcare utilisation
- Mental health
- Participant experience
- Intervention cost
- ...



PRELIMINARY











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