# Interventions — rating information

# **Interventions - Rating Information**

## Intervention effect(s)

- Positive effects (+)
- Negative effects (-)
- No/unknown effects or mixed results (?)

#### **Quality ratings evaluation**

effect

\*\*\*\*

\*\*\*

Quality Rating	Definition	Intervention research
High	Further research is very unlikely to change the	<ul><li> RCTs</li><li> Quasi-experimental research</li></ul>

h and repeated n=1 studies with effect, process and cost-efficiency evaluation conducted

Further research is likely to have an important impact on Moderate the confidence in the estimate of effect and may change the estimate

confidence in the estimate of

 Quasi-experimental research and repeated n=1 studies with effect evaluation conducted but no process and/ or cost-efficiency evaluation results

Further research is very likely to have an important impact Low on the confidence in the estimate of effect and is likely to change the estimate

- Quasi-experimental research and repeated n=1 studies with process and/ or cost-efficiency evaluation results but without an effect evaluation being conducted
- Observational studies providing useful information for identifying possible associations and with process and/ or cost-efficiency evaluation being conducted
- Observational studies with process and/ or cost-efficiency evaluation conducted but without providing useful information for identifying possible associations

Very low Any estimate of effect is uncertain

### Back to Interventions Index

View PDF

\*\*