Evaluating the impact of healthcare information Planning DoView®

- Resources for evaluating the impact of health information identified and new ones created
- Increased networking and dissemination of information about evaluating the impact of healthcare information
- Healthcare impact evaluations findings influence healthcare decision making for the better
- Improved health outcomes

Not all feedback loops are shown.
Types of resources

- Examining principles underlying impact evaluation of healthcare information
- Specific methodologies for evaluating the impact of healthcare information
- Outcomes models, intervention logics and theories of change for evaluating the impact of healthcare information
- Lists of indicators for evaluating the impact of healthcare information
- Templates for use in evaluating the impact of healthcare information

Identifying existing resources regarding evaluating the impact of healthcare information

Identifying key people/institutions involved in evaluating the impact of healthcare information

Identifying gaps in the provision of resources on evaluating the impact of healthcare information

Locating and summarizing current information on what works in healthcare information provision and its overall effectiveness

Relevant audiences for new resources identified

Appropriate formats and channels for new resources identified

New resources for evaluating the impact of healthcare information created by this project

Others encouraged to build new resources for evaluating the impact of healthcare information

Resources for evaluating the impact of health information identified and new ones created

Not all feedback loops are shown.
Increased networking using HIFA about evaluating the impact of healthcare information

Increased networking through other networks about evaluating the impact of healthcare information

Increased interest by academic institutions in evaluating the impact of healthcare information

Increased dissemination of quality resources for evaluating the impact of healthcare information (new and existing)

Use of new methodologies and approaches in the evaluation of healthcare information encouraged

The provision of well-organized fieldwork in the area of evaluating the impact of healthcare information encouraged

Clearer identification of indicators relating to the provision of healthcare information encouraged

Practices for documenting healthcare information impacts encouraged

Higher quality evaluation of the impact of healthcare information encouraged

Increased networking and dissemination of information about evaluating the impact of healthcare information

Not all feedback loops are shown. Developed 11 Feb and 17 Mar 2016 by Paul Duignan and members of HIFA Working Group on Evaluating the Impact of Healthcare Information. Drawn according to the DoView Outcomes Model rules - DoView.com/plan/draw.html. paul@parkerduignan.com.
Not all feedback loops are shown.
Projects. Numbers show how many top-level boxes these projects focus on.

[P01] Geof Royston paper on evaluating health information #GR

[P02] Contacting academic centers to spark interest in the area #CZ

[P03] Chris Zielinski's dissertation on indicators #CZ

[P04] Paul Duignan DoView Template on health information products #PD

[P05] Outreach to the wider HIQA community

[P06]

[P07]

[P08]

[P09]

[10]

[P11]

[P12]

Not all feedback loops are shown.

Steps and outcomes each project focused on

[P01] Geof Royston paper on evaluating health information 22
This makes happen:
- Increased dissemination of quality resources for evaluating the impact of healthcare information (new and existing) 116
- New resources for evaluating the impact of healthcare information created by this project 94
- Specific methodologies for evaluating the impact of healthcare information 133
- A more realistic approach to evaluating the impact of healthcare information by stakeholders (including funders) 123
- Increased stakeholder awareness of the issues in evaluating the impact of healthcare information 117
- Improved capacity and capability (skills, tools, approaches) for healthcare information providers and others to evaluate impact 119
- Examining principles underlying impact evaluation of healthcare information 131

[P02] Contacting academic centers to spark interest in the area 23
This makes happen:
- Others encouraged to build new resources for evaluating the impact of healthcare information 93
- More impact evaluations of healthcare information by providers and others 134
- Templates for use in evaluating the impact of healthcare information 137
- Improved capacity and capability (skills, tools, approaches) for healthcare information providers and others to evaluate impact 119
- Examining principles underlying impact evaluation of healthcare information 131
- Increased interest by academic institutions in evaluating the impact of healthcare information 112
- Identifying key people/institutions involved in evaluating the impact of healthcare information 82
- Better quality impact evaluations of healthcare information by providers and others 125
- Outcomes models, intervention logics and theories of change for evaluating the impact of healthcare information 135
- Lists of indicators for evaluating the impact of healthcare information 128
- Specific methodologies for evaluating the impact of healthcare information 133

[P03] Chris Zielinski's dissertation on indicators 27
This makes happen:
- Clearer identification of indicators relating to the provision of healthcare information encouraged 113
- Templates for use in evaluating the impact of healthcare information 137
- Lists of indicators for evaluating the impact of healthcare information 128

[P04] Paul Duignan DoView Template on health information products 26
This makes happen:
- Templates for use in evaluating the impact of healthcare information 137
- Outcomes models, intervention logics and theories of change for evaluating the impact of healthcare information 135

[P05] Outreach to the wider HIFA community 50
This makes happen:
- Increased networking using HIFA about evaluating the impact of healthcare information 110

Not all feedback loops are shown.
What's a DoView®?

A faster way to specify outcomes and the steps that lead to them.

For: strategic planning, monitoring, evaluating impact, performance improvement, tendering, contracting +.

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Feedback loops not shown
If prioritized - A, B, C and BAU = Business As Usual
If numbers on boxes = the number of boxes connected to
ABC of DoViewing

A. Show your outcomes and steps in a visual 'Outcomes DoView'

B. Focus activities/projects on priorities (show 'line-of-sight')

C. Measure & set accountabilities

D. Evaluate success

E. Dashboard your results onto your DoView

Using DoView.com outcomes software

See DoView.com/plan. Copyright Dr Paul Duignan 2014 paul@parkerduignan.com
Where DoView ABC steps used

Strategic planning & priority setting
Program monitoring/Performance management
Program evaluation
Risk management
Evidence-based practice
Outcomes-focused contracting/Delegation

Using DoView.com outcomes software

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Some academic* references to the DoView approach


Further information at DoView.com/outcomes-theory-simplified.

* All presentations selected by peer review