

Evidence summaries: process guide

Process and methods

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Contents

1 Introduction	4
1.1 Background	4
2 Evidence summaries	6
2.1 Aims	6
2.2 Audience	6
2.3 Process steps	7
3 Who is involved?	8
3.1 NICE teams	8
3.2 External topic experts	8
3.3 Stakeholder organisations	9
3.4 Companies	9
4 Conflicts of interest	10
5 Identifying topics	11
6 Developing the evidence summary	12
6.1 Equality and diversity	12
6.2 Process overview and timelines	12
6.3 Scoping	13
6.4 Information from companies	14
6.5 Literature search	14
6.6 Writing the evidence review	16
6.7 Writing the evidence summary	19
6.8 Targeted review	20
6.9 Quality assurance	21
6.10 Publication	21
7 Reviewing and updating	22

1 Introduction

This guide gives an overview of the process for developing evidence summaries. Evidence summaries provide advice but do not include recommendations and are not formal NICE guidance.

Evidence summaries help inform national and local decision making about medicines. They summarise the best available evidence for medicines with significant implications for the NHS. Each evidence summary is underpinned by a detailed evidence review (see [section 6.6](#) and [section 6.7](#)).

Note that evidence summaries commissioned to inform an [NHS England specialised commissioning policy](#) follow an NHS England process.

1.1 Background

Evidence summaries are developed by NICE and provide advice and support for the safe, efficient and effective use of medicines. See the [NICE website guidance and advice list](#) for published evidence summaries.

When are evidence summaries developed?

An evidence summary may be developed if a NICE technology appraisal is not planned or in progress for the topic, or if an appraisal consultation document will not be published within 6 months of a medicine's launch. Topics can be:

- new medicines and significant licence extensions:
 - medicines that have recently been granted a marketing authorisation or recently launched in the UK (normally within the past 6 months)
 - medicines with an existing UK marketing authorisation that have been recently licensed for a new indication (normally within the past 6 months)
 - new formulations of an existing licensed medicine recently granted a marketing authorisation or launched in the UK (normally within the past 6 months).

- off-label use of licensed medicines:
 - medicines that are used outside of their marketing authorisation.
- unlicensed medicines:
 - medicines that are used when there is no licensed medicine for a condition
 - medicines that are used when there is no licensed medicine appropriate for a significant proportion of people needing treatment for a condition.

2 Evidence summaries

2.1 Aims

Evidence summaries aim to:

- review the best available evidence on the use of 1 or several medicines for a specific indication in the context of other national guidance, which reduces duplication of effort at a national, regional or local level
- provide consistent access to the best available information to guide national, regional or local decision making and planning
- inform healthcare professional decision making.

2.2 Audience

Evidence summaries inform decision making for:

- groups involved in:
 - national, regional or local commissioning or funding services using medicines (such as NHS England, Public Health England, regional medicines optimisation committees, local area prescribing committees, clinical commissioning groups [CCGs], NHS trusts or local health economies)
 - developing medicines optimisation policies
 - individual funding requests, for example, within a CCG or NHS trust
- healthcare professionals caring for and making decisions with patients.

Evidence summaries may also be of interest to patients and the public, to help inform treatment choices.

2.3 Process steps

The process includes:

- scoping the topic when identified or commissioned (see [section 5](#))
- identifying and selecting the best available evidence for the topic
- summarising the selected evidence
- critically reviewing the strengths and weaknesses of the selected evidence
- advising on the place in therapy and, when applicable, agreeing an advisory statement
- highlighting any potential implications for decision making or clinical practice
- advising on resource impact, when applicable.

3 Who is involved?

3.1 NICE teams

The development team is made up of pharmacists and technical, project and administrative staff who are responsible for:

- developing and reviewing processes and methods for evidence summaries
- scoping and developing evidence summaries in line with the agreed process and standards (this includes selecting, critically appraising and summarising the evidence)
- identifying and liaising with external topic experts, key stakeholders and companies, when applicable
- quality assuring the content of evidence summaries
- ensuring timelines and processes for quality assurance are followed.

This team liaises with other NICE teams to:

- carry out literature searches
- check for overlaps with other NICE work
- estimate the resource impact of the medicine(s), including producing resource impact tools, when applicable
- provide additional clinical input when applicable
- identify potential implementation issues.

3.2 External topic experts

External topic experts are identified early in the development process from existing NICE networks, national professional organisations, [NICE medicines and prescribing associates](#) or the organisation commissioning the topic. They have significant expertise in the therapeutic area in which the medicine is to be used. Their role includes:

- advising on the scope of the topic, including the population, intervention, comparator and outcomes (PICO)
- clarifying any issues about the evidence base
- advising on the clinical and practical implications of the information in the evidence summary, including likely place in therapy
- reviewing the draft evidence summary documents independently and providing comments.

3.3 Stakeholder organisations

Stakeholders such as NHS England, Public Health England and the Medicines and Healthcare products Regulatory Agency (MHRA) may be asked to review the draft evidence summary documents within an agreed time frame before publication. The MHRA will be asked to comment if specific regulatory or safety issues arise.

Stakeholders are identified from existing NICE networks, national professional organisations, [NICE medicines and prescribing associates](#) or the organisation commissioning the topic.

3.4 Companies

If a topic includes a single proprietary medicine (including an off-label use), NICE tells the company that manufactures it about the evidence summary development, including the expected time frame. NICE invites the company to provide information to support the development of the evidence summary and respond to any questions NICE may have on this information. The company is also invited to comment on the factual accuracy of the draft evidence summary documents within an agreed time frame.

If a topic includes a non-proprietary medicine with multiple manufacturers, or the topic underpins an NHS England commissioning policy, companies are not contacted.

4 Conflicts of interest

NICE staff, external topic experts and medicines and prescribing associates are required to comply with [NICE's declaration of interests policy](#).

5 Identifying topics

Evidence summary topics are identified through [NICE's topic selection processes](#) or are commissioned from stakeholder organisations, for example by NHS England.

6 Developing the evidence summary

6.1 Equality and diversity

Evidence summaries are developed in line with [NICE's equality scheme and declaration of interests policy](#).

6.2 Process overview and timelines

The key steps in developing evidence summaries are summarised below. The process reflects their status as advice products and when the advice is needed.

Timelines are agreed for each evidence summary during scoping. It usually takes 12 weeks to produce a standard evidence summary. A longer timeline may be agreed if a large volume of evidence is expected from the literature search.

NICE will consider developing a rapid evidence summary within a shorter time, if needed. Some steps in the process may be omitted or shortened and this will be explained in the published evidence review (see [section 6.6](#)). The rapid evidence summary will be concise; as a minimum, resource impact will not be assessed.

The key steps in developing an evidence summary are:

- develop and agree final scope and population, intervention, comparator and outcomes (PICO) with clinical advisers and external topic experts as needed and/or the organisation commissioning the topic
- send search request to information services
- contact the company, when applicable, with data request
- search for evidence
- sift and select the evidence
- appraise and summarise the evidence

- produce initial draft documents
- do internal technical check of revised draft documents
- send revised draft documents to company (if applicable), external topic experts, targeted stakeholders, other relevant NICE teams (including resource impact assessment if applicable) and Medicines and Healthcare products Regulatory Agency (MHRA; if applicable) for review
- review comments received and produce revised draft documents for sign off (including advisory statement, if applicable)
- content sign off by associate director, clinical adviser or programme director
- review comments received and produce revised draft documents for NICE's guidance executive or publications executive
- if applicable, company invited to check for any factual errors and informed of publication date
- submit final draft documents for guidance executive or publications executive sign off
- sign off by guidance executive or publications executive
- review comments received and produce final documents
- submit to the organisation commissioning the topic, if applicable
- publication on the NICE website.

6.3 Scoping

A scope is developed by either NICE or the organisation commissioning the topic, depending on how the topic has been referred to NICE. If it is developed by NICE, clinical advisers and external topic experts advise on the content as needed. The scope outlines the key review questions, PICO, and inclusion and exclusion criteria for the review. The final scope is signed off by NICE or the organisation commissioning the topic.

During scoping the following are confirmed:

- key contacts at the company (if applicable; see section 6.4)

- key contacts at the MHRA (if applicable)
- external topic experts
- stakeholder organisations
- literature search terms (see [section 6.5](#)).

Options within the process, such as whether an [advisory statement](#) and resource impact tools will be produced, are also agreed during scoping.

6.4 Information from companies

When appropriate NICE asks companies to provide information, which may include:

- key published clinical trials for the indication being reviewed
- ongoing or recently completed studies that have not yet published in full
- regulatory status, including whether or not the company (or another company) expects to hold a UK marketing authorisation for the medicine for this indication within the next 2 years
- likely licensing and marketing timeline
- the usual dose, or best estimate from the available data
- the presentation of the medicine, including form, strength and pack size
- incidence and prevalence of the indication, alternative treatments and estimated usage and cost.

6.5 Literature search

6.5.1 Searching for evidence

NICE's information services do a literature search according to the agreed scope and PICO. The aim is to find the best available evidence on the effectiveness, safety and resource impact of the medicine. In exceptional circumstances, the literature search may include preprints from medRxiv and bioRxiv, for example during a public health emergency.

The search strategy and quality assurance of the search process is included as an appendix in the evidence review.

6.5.2 Selecting the evidence

Evidence identified from the literature search is reviewed to find relevant primary research that addresses the use of the medicine within the defined indication and population under review. If robust systematic reviews of randomised controlled trials (RCTs) or RCTs are available, they form the basis of the review. However, the best available evidence may include evidence other than RCTs, such as observational studies.

First sift

The first sift reviews the title and abstract of the study against the scope and PICO and removes evidence of low relevance. This may include non-English language studies, or conference abstracts or studies that have not been published in full (because these cannot be critically appraised). Note that preprints may be considered for inclusion in exceptional circumstances.

Second sift

The second sift of full papers further excludes articles that do not meet the criteria in the scope.

When all relevant studies have been identified, the best available evidence is selected for inclusion in the evidence review. Usually no more than 3 studies are prioritised for inclusion, using these principles:

- systematic reviews of RCTs are prioritised first, followed by single RCTs
- if 1 or more systematic reviews or RCTs are included, lower-quality studies (for example cohort or case-control studies, or case series) would only be included if they provide additional data on outcomes not available from the higher-quality studies

- if further prioritisation is needed, other factors would be considered such as:
 - size of study (number of study participants)
 - date of publication
 - how well the data are reported
 - whether an active comparator was used, and whether this reflects usual UK practice
 - whether the population in the study reflects the typical UK population for which this medicine is likely to be used.

If no relevant evidence is identified, the development team will consider if broadening the search to include a wider population may provide useful information for decision making.

A summary of included studies and those studies excluded at second sift (with reasons for non-inclusion) are included as appendices in the evidence review.

Relevant regulatory information such as a European public assessment report (EPAR) or national public assessment report (if this has been published) are also reported to supplement the included studies, if needed.

6.5.3 Appraising the prioritised evidence

The development team appraises the included studies to assess risk of bias or quality of studies using a [NICE quality appraisal checklist](#) suitable for the type of evidence being reviewed. This quality assessment is included in an appendix in the evidence review.

6.6 Writing the evidence review

The development team drafts the evidence review document using a standard NICE template. A modified template may be used depending on the organisation commissioning the topic, for example to support development of a commissioning policy.

The evidence review will usually include the following sections (some may be omitted or shortened if a rapid evidence summary is developed):

Background

A short summary of the clinical problem, current practice and any existing related NICE guidance.

Product overview

A brief discussion of the medicine(s), including:

- mode of action
- regulatory status
- dosing information
- antimicrobial resistance (if the evidence summary is for an antimicrobial, relevant information, usually from the [English surveillance programme for antimicrobial utilisation and resistance report](#) or summary of product characteristics [SPC], is included).

Effectiveness

A short narrative summary of the clinical effectiveness evidence, usually presented by outcome or by clinical question. Meta-analyses will not be carried out.

Safety

A short narrative summary of the evidence on safety outcomes. Background safety information from other sources may also be included, such as:

- the SPC or EPAR for precautions, warnings and undesirable effects
- published advice from medicines regulators.

Person-centred factors

A summary of person-centred factors that may be important for decision making, such as medicines adherence issues, based on a review of the evidence.

Limitations of the evidence

A critical review of the strengths and weaknesses of the relevant evidence.

Resource implications

Cost-effectiveness reviews are not carried out. Basic cost information is obtained from:

- [NHS Drug Tariff](#)
- [Drugs and pharmaceutical electronic market information tool \(eMIT\)](#)
- [Dictionary of medicines and devices \(DM+D\)](#)
- [MIMS](#)
- [British National Formulary \(BNF\)](#) or [BNF for Children \(BNFC\)](#).

If it is agreed during scoping that resource impact tools will be developed, NICE produces these following the [processes to estimate the resource impact of NICE guidance](#).

Development of the evidence review

A link to this process guide including any deviations from the usual process, for example if some sections have been omitted or shortened because of a rapid development timeline. Details of the external topic experts and their declarations of interest are also included.

Appendices

Appendix A: PICO table

Appendix B: summary of included studies

Appendix C: quality assessment of included studies

Appendix D: results tables

Appendix E: literature search strategy

Appendix F: excluded studies

6.7 Writing the evidence summary

The development team drafts the shorter evidence summary document, based on the content of the more detailed evidence review. This summary includes the following sections, although an advisory statement is included only if a commissioning policy is not being developed, and this has been agreed during scoping:

Advisory statement

A short evidence-based statement about the medicine's likely place in therapy (which does not include a cost-effectiveness review), developed with input from external topic experts. It is advisory only: it is not a recommendation or formal NICE guidance.

Likely place in therapy

The development team summarises the medicine's likely place in therapy by bringing together all the [key factors for decision making](#), in the context of the wider evidence base for managing the condition, particularly if NICE guidance is available.

The development team also takes into account the responses to questions (based on user feedback) put to the external topic experts after they review the draft evidence summary documents (including any supporting resources):

- Which patients would be considered for this medicine?
- Is there a particular care setting that would be best for this medicine (for example secondary care)?
- Would the practical use of the medicine in a real-world setting differ from trial populations and settings? If so, how?
- Would there need to be a significant change to the care pathway to support adoption of this medicine? If so, give details.
- Are there any specific barriers or levers to the adoption of this medicine? (Other than general issues such as existing national guidance, views of opinion leaders and professional societies, and the evidence on the medicine.)

- Are there any specific implications for people using this medicine, or their carers, compared with current practice? (For example, how convenient is it to take? Are there increased monitoring visits?)
- Are there any specific implications around commissioning and procurement?
- Would use of the medicine affect finance or budgets and staff capacity or resources?
- Where do you see the place in therapy for this medicine?

The development team may finalise the likely place in therapy at a meeting with the external topic experts.

If a commissioning policy is being developed, the likely place in therapy section will not be completed. There will be a hyperlink to the policy from the NICE website.

Factors for decision making

A summary of the most important factors to be considered to help inform decision making are taken from the evidence review. This includes key information on effectiveness and safety evidence, limitations of the evidence, person-centred factors and resource impact. If the medicine is an antimicrobial, this will also include considerations about good antimicrobial stewardship.

6.8 Targeted review

The development team sends the draft evidence summary documents to:

- targeted stakeholder organisations
- identified external topic experts
- the organisation commissioning the topic, if applicable
- the company, if applicable
- the MHRA, if applicable.

Any comments received are considered when revising the drafts. Actions are also recorded. Feedback to commentators is available on request to NICE.

6.9 Quality assurance

The evidence summary is quality assured by NICE staff who are not part of the development team. This involves a detailed check of all content, to ensure all sections contain statements and conclusions that are fair and balanced. The evidence summary must accurately reflect the evidence reviewed and be substantiated by an explicit and appropriate source of evidence.

The evidence summary is signed off by the programme director, clinical adviser or associate director.

If applicable, the company is given the opportunity to review the near-final draft to check for any factual errors (1 working day). Any necessary corrections are made by the development team.

NICE's guidance executive or publications executive reviews the evidence summary and, if appropriate, approves it for publication, ensuring that the process has been followed in its development. If applicable, the company is informed of the scheduled publication date, and may request an embargoed copy to be sent to them 24 hours before publication.

6.10 Publication

The final evidence summary documents (both the evidence review and the shorter evidence summary) are published on the NICE website. For published evidence summaries, see the NICE website. An alert to the published evidence summary is also circulated through the medicines and prescribing alert service.

7 Reviewing and updating

Evidence summaries are correct at the time of publication and are not routinely reviewed and updated. The date of publication is stated, with a reminder to consult the British National Formulary and summary of product characteristics for up-to-date information on the topic.

They may be updated in exceptional circumstances, such as:

- if the evidence base is changing quickly and this affects the place in therapy
- at the request of the organisation commissioning the topic, if evidence is identified that may mean changing a commissioning policy.

Sometimes an evidence summary may be withdrawn, for example:

- if NICE technology appraisal guidance or a NICE guideline on the topic is published
- if an unlicensed or off-label indication reviewed in an evidence summary is granted a marketing authorisation. The medicine will then be considered as a potential topic for NICE technology appraisal guidance in line with those processes.

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