

Guidelines - o conceito

- representam o estado da arte, baseado em estudos clínicos e na experiência de peritos;
- reflectem o conhecimento no momento em que são criadas;
- devem ser consideradas como princípios que norteiam o clínico a separar o que é essencial daquilo que não é essencial;
- não são restrições à liberdade terapêutica, mas devem ser consideradas como orientações, dentro de um sistema de saúde racional.

Guidelines – características essenciais

Validade

Representatividade

Aplicabilidade

Reprodutibilidade

Clareza

Guidelines – implicações legais

European Heart Journal (1999) **20**, 1152–1157

Article No. euhj.1999.1677, available online at <http://www.idealibrary.com> on **IDEAL**[®]

Task Force Report

The legal implications of medical guidelines — a Task Force of the European Society of Cardiology

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Guidelines – difusão do conceito

The image is a screenshot of the PubMed website interface. At the top, the NCBI logo is on the left, and the PubMed logo is in the center. To the right of the PubMed logo is the National Library of Medicine (NLM) logo. Further right, there is a 'My NCBI' section with links for '[Sign In]' and '[Register]'. Below the logos is a navigation bar with tabs for 'All Databases', 'PubMed', 'Nucleotide', 'Protein', 'Genome', 'Structure', 'OMIM', 'PMC', 'Journals', and 'Books'. The 'PubMed' tab is selected. Below the navigation bar is a search bar with the text 'Search PubMed' and a dropdown menu showing 'for guideline'. To the right of the search bar are buttons for 'Go', 'Clear', and 'Save Search'. Below the search bar is a row of buttons: 'Limits', 'Preview/Index', 'History', 'Clipboard', and 'Details'. The 'Limits' button is highlighted with a red circle. Below this row is a section for 'Field: Title' with a 'Display' dropdown set to 'Summary', a 'Show' dropdown set to '20', a 'Sort' dropdown, and a 'Send to' dropdown set to 'Text'. Below this is a row with 'All: 2471' (circled in red), 'Review: 297', and a refresh icon. Below this is a row with 'Items 1 - 20 of 2471' and 'Page 1 of 124 Next'. The main content area shows a list of search results. The first result is '1: Terraz O, Wietlisbach V, Jeannot JG, Burnand B, Froehlich F, Gonvers JJ, Harris JK, Vader JP.' The second result is '2: The EPAGE Internet Guideline as a Decision Support Tool for Determining the Appropriateness of Colonoscopy. Digestion. 2005 Mar 16;71(2):72-77 [Epub ahead of print] PMID: 15775674 [PubMed - as supplied by publisher]'. The third result is '2: Fukunaga M, Sone T.' Each result has a 'Related Articles, Links' link.

NCBI

PubMed

National Library of Medicine NLM

My NCBI
[Sign In] [Register]

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for guideline Go Clear Save Search

Limits Preview/Index History Clipboard Details

Field: Title

Display Summary Show: 20 Sort Send to Text

All: 2471 Review: 297

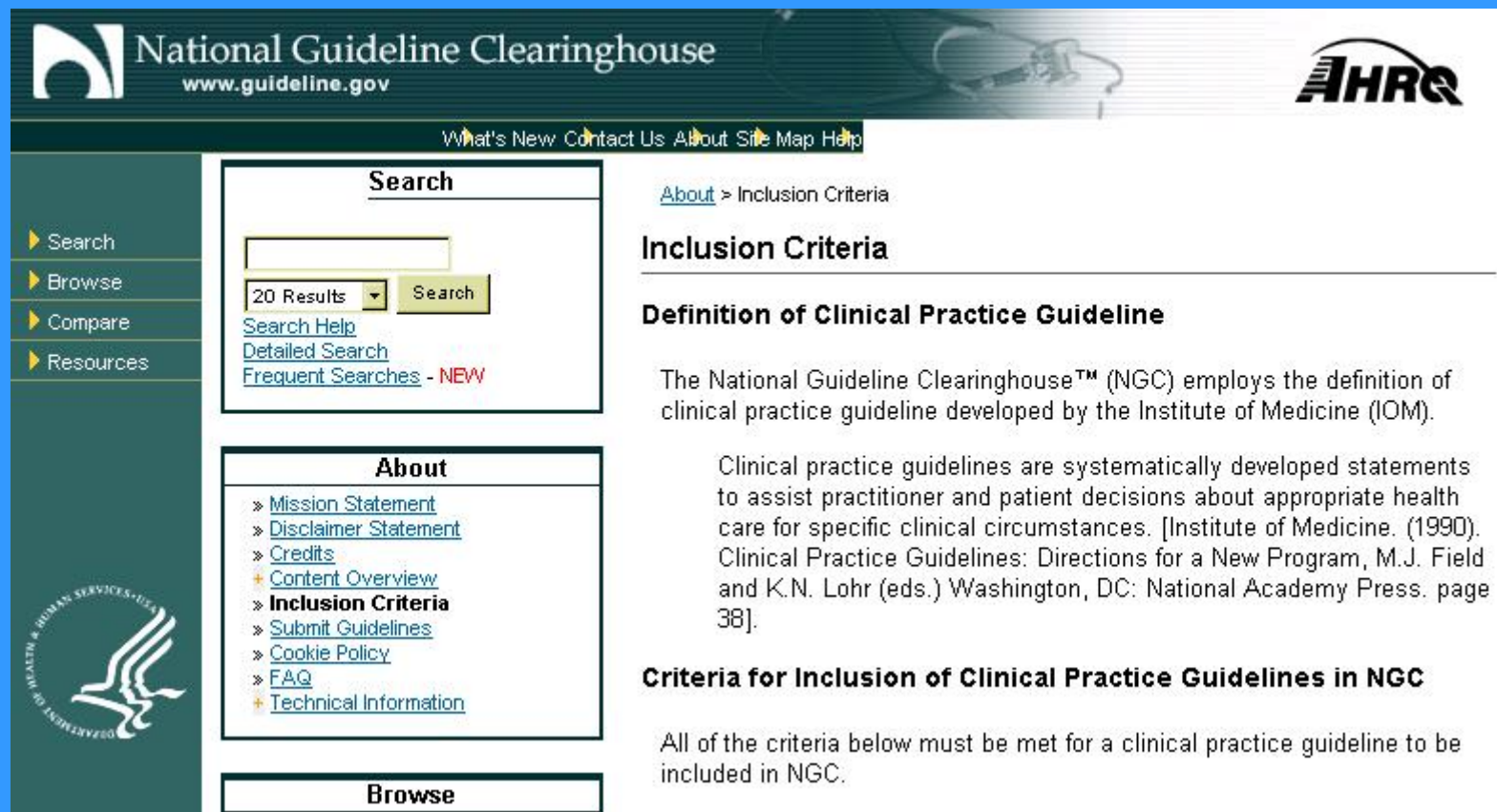
Items 1 - 20 of 2471 Page 1 of 124 Next

1: [Terraz O, Wietlisbach V, Jeannot JG, Burnand B, Froehlich F, Gonvers JJ, Harris JK, Vader JP.](#) Related Articles, Links

2: [The EPAGE Internet Guideline as a Decision Support Tool for Determining the Appropriateness of Colonoscopy. Digestion. 2005 Mar 16;71\(2\):72-77 \[Epub ahead of print\] PMID: 15775674 \[PubMed - as supplied by publisher\]](#)

2: [Fukunaga M, Sone T.](#) Related Articles, Links

Guidelines – difusão do conceito



The screenshot displays the National Guideline Clearinghouse (NGC) website interface. At the top, the logo for the National Guideline Clearinghouse (www.guideline.gov) and the AHRQ logo are visible. The navigation menu includes 'What's New', 'Contact Us', 'About', 'Site Map', and 'Help'. The main content area is divided into three sections: 'Search', 'About', and 'Browse'. The 'Search' section shows a search box with '20 Results' and a 'Search' button. Below the search box are links for 'Search Help', 'Detailed Search', and 'Frequent Searches - NEW'. The 'About' section contains a list of links: 'Mission Statement', 'Disclaimer Statement', 'Credits', 'Content Overview', 'Inclusion Criteria', 'Submit Guidelines', 'Cookie Policy', 'FAQ', and 'Technical Information'. The 'Browse' section is partially visible at the bottom. The right side of the page features the 'About > Inclusion Criteria' breadcrumb, the 'Inclusion Criteria' heading, and the 'Definition of Clinical Practice Guideline' section, which states that the NGC uses the definition developed by the Institute of Medicine (IOM). A citation for 'Clinical Practice Guidelines: Directions for a New Program' by M.J. Field and K.N. Lohr is provided. The 'Criteria for Inclusion of Clinical Practice Guidelines in NGC' section begins with the statement: 'All of the criteria below must be met for a clinical practice guideline to be included in NGC.'

National Guideline Clearinghouse
www.guideline.gov

What's New Contact Us About Site Map Help

Search

20 Results Search

[Search Help](#)
[Detailed Search](#)
[Frequent Searches - NEW](#)

About

- » [Mission Statement](#)
- » [Disclaimer Statement](#)
- » [Credits](#)
- » [Content Overview](#)
- » **Inclusion Criteria**
- » [Submit Guidelines](#)
- » [Cookie Policy](#)
- » [FAQ](#)
- » [Technical Information](#)

Browse

[About](#) > Inclusion Criteria

Inclusion Criteria

Definition of Clinical Practice Guideline

The National Guideline Clearinghouse™ (NGC) employs the definition of clinical practice guideline developed by the Institute of Medicine (IOM).

Clinical practice guidelines are systematically developed statements to assist practitioner and patient decisions about appropriate health care for specific clinical circumstances. [Institute of Medicine. (1990). Clinical Practice Guidelines: Directions for a New Program, M.J. Field and K.N. Lohr (eds.) Washington, DC: National Academy Press. page 38].

Criteria for Inclusion of Clinical Practice Guidelines in NGC

All of the criteria below must be met for a clinical practice guideline to be included in NGC.

www.guideline.org

Recommendations for Task Force Creation and Report Production

A document for Task Force members and expert panels responsible
for the creation and production of
Guidelines and Expert Consensus Documents

*Committee for Practice Guidelines (CPG)
of the European Society of Cardiology*

ESC Guideline Production in 14 Steps

ESC Guideline Production in 14 Steps

Goals and team definitions
(3 months)

1 - CPGPC decides on guideline topics and title definition, (based on propositions received from ESC Board, Working Groups, National Societies and other sources)

2 - CPGPC creates Task Force (TF) on the subject, elects TF chairpersons and suggests list of TF members to chairpersons

3 - Approval of TF member lists by CPGPC

4 - Official invitation for TF members by ESC / CPGPC for elaboration of the specific Guidelines

Guidelines – European Society of Cardiology



Document elaboration
(12 - 18 months)

5 - TF Package for Guidelines development is sent to each TF chairperson and member

6 - Document elaboration
(through meetings, e-mails, teleconferences, Web-boards)
9-12 months for Expert Consensus Document (ECD)
12-18 months for full Guidelines & Executive Summary

7 - Chairperson sends draft of documents to CPGPC

8 - CPGPC, external reviewers,
and National Societies (in case of major Guidelines)
read and comment on document

9 - Reviewers' comments integrated into document
and final draft produced

10 - Final draft official approval by CPGPC

Guidelines – European Society of Cardiology



Publication
(2 - 3 months)

11 - Final approved draft sent to Editor in Chief of European Heart Journal

12 - Guidelines published by European Heart Journal

13 - Guidelines sent to National European Societies of Cardiology for official endorsement

14 - Beginning of implementation program
i.e. implementation meetings, pocket guidelines,
CD-ROMs, posters...

Nível de evidência - a decisão baseia-se em:

- A.** pelo menos dois estudos aleatorizados;
- B.** um único estudo aleatorizado, ou meta-análise, ou estudos não aleatorizados;
- C.** opinião de consenso entre os peritos, baseada em estudos clínicos e a sua própria experiência.

Nine Different Levels of Recommendations:

Classes of Recommendations	Levels of Evidence		
	I A	I B	I C
	IIa A	IIa B	IIa C
	IIb A	IIb B	IIb C