

عنوان مقاله:

"Developing a How-to-Guide for Health Technology Reassessment: "The HTR Playbook"

محل انتشار:

مجله بین المللی سیاست و مدیریت بهداشت, دوره 11, شماره 11 (سال: 1401)

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خلاصه مقاله:

Background To develop a knowledge translation (KT) tool that will provide guidance to stakeholders actively planning or considering implementation of a health technology reassessment (HTR) initiative. **Methods** The KT tool is an international and collaborative endeavour between HTR researchers in Canada, Australia, and the United Kingdom. Evidence from a meta-review of documented international HTR experiences and approaches provided the conceptual framing for the KT tool. The purpose, audience, format, and overall scope and content of the tool were established through iterative discussions and consensus. An initial version of the KT tool was beta-tested with an international community of relevant stakeholders (ie, potential users) at the Health Technology Assessment International ۲۰۱۸ annual meeting. **Results** An open access workbook, referred to as the HTR playbook, was developed. As a KT tool, the HTR playbook is intended to simplify the complex HTR planning process by navigating users step-by-step through ۶ strategic domains: characteristics of the candidate health technology (The Stats and Projections), stakeholders to engage (The Team), potential facilitators and/or barriers within the policy context (The Playing Field), strategic use of different levers and tools (The Offensive Plays), unintended consequences (The Defensive Plays), and metrics and methods for monitoring and evaluation (Winning the Game). **Conclusion** The HTR playbook is intended to enhance a user's ability to successfully complete a HTR by helping them systematically consider the different elements and approaches to achieve the right care for the patient population in question.

کلمات کلیدی:

Health Technology Reassessment, Low Value Care, Medical Overuse, Health Services Misuse, Disinvestment, De-Implementation

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