GIN McMaster Guideline Development Checklist Extension for Computable Guidelines

Chirine Chehab¹, Stacy Lathrop¹, Craig Sennabaum¹, Chris Harrod¹, James Kariuki¹, Derek Ritz¹, and Maria Michaels¹

November 23, 2023

Guidelines Knowledge Level 1 (L1) Checklist

Our objective is to develop an extension of the widely used GIN-McMaster Guideline Development Checklist and Tool for the Adoption and Implementation of Computable Guidelines. This checklist extension is intended to be used as a tool to help guideline developers develop narrative clinical guidelines with knowledge Level 1 (L1) in clearer, consistent, and more structured approach so that their key information like metadata, evidence, and recommendations may be successfully implemented by informaticists in computable formats used in clinical decision support systems that would improve patient outcomes through evidence-based medical practice in a learning health system based on FAIR (Findable, Accessible, Interoperable, and Reusable) principles. This may cover clinical practice guidelines and their related systematic reviews, evidence reports, and supplementary data and materials.

Please provide your comments on the below L1 checklist labeled items on the following link: https://docs.google.com/forms/d/e/1FAIpQLSfZhtHnZ4kAQxXJnGL9bgq1T4o5LCIbRewavLcKzQUPQXKcqg/viewform

Applicable to Guideline Developer	Applicable to Informaticist/ Implementer	Item Label
X^*	* -	1. Policy
X	-	2.Scope
X	-	3.Goal(s)
X	X	4.Contributor(s)
-	X	5.Knowledge Levels Requirements
X	-	6.Guideline Question formulation
X	X	7.Guideline Structure
X	X	8.Documentation requirements per recomm
X	X	9.Guideline Update

^{*}X: Applicable, -: Not Applicable

¹Affiliation not available