Table 1 | Process for development of PRISMA-AI

Step	Process	Goal(s)
1. Literature Review	An umbrella review (ongoing) is conducted to examine the quality of reporting systematic reviews with/without meta-analysis, scoping reviews, DTA meta-analysis,	a) Identification of variability in the assessment and reporting.b) Identification of list editable
2. Delphi Survey	Delphi Survey among multi-specialty experts (in each medical specialty) who have already published about Al applications in leading medical journals and the lead authors of PRISMA, STARD-AI, CONSORT-AI, SPIRIT-AI, TRIPOD-AI, PROBAST-AI, CLAIM-AI and DECIDE-AI to ensure that the criteria have global applicability in all the disciplines and for each type of study which involves the AI.	and additional items (first set). c) Identification of editable and adjunctive items (second set).
3. Consensus meeting	Establishment of consensus for approval of the PRISMA-AI implementations	d) creation of the PRISMA-AI implementation criteria Checklist
4. Piloting	Piloting of PRISMA-AI implementation in abroad range of users	
5. Checklist and statement document	Publication of the PRISMA-AI Implementations Checklist and the explanation and elaboration document	
6. Dissemination	Dissemination for the PRISMA-AI Implementation through media campaigns and implementation of the PRISMA-AI Checklist on the PRISMA website	