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TRIPOD+AI statement: updated guidance for reporting clinical prediction models that use regression or machine learning methods: a Korean translation

Authors

Collins GS, Moons KGM, Dhiman P, Riley RD, Beam AL, Van Calster B, et al. Korean translation by Huh S (Hallym University); proofreading by Seo YJ (InfoLumi); back-translation by Yoo JJ (Soonchunhyang University Bucheon Hospital), confirmed by Collins GS.

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Role in this programme

Cite the English original (record 114) for the reporting standard itself. This translation is catalogued for completeness only and should not be cited as a separate source, since doing so would misrepresent one guideline as two.

ABSTRACT

[English abstract of the original statement, which this document translates.] The TRIPOD+AI statement provides updated reporting recommendations for studies developing or evaluating clinical prediction models, whether they use regression or machine learning methods. It supersedes the original 2015 TRIPOD statement. TRIPOD+AI presents a harmonised, method-agnostic framework rather than separate guidance for statistical and machine learning approaches. The checklist contains 27 items spanning title, abstract, introduction, methods, results and discussion. Key additions emphasise fairness considerations, open science practices, and patient and public involvement. The aim is to improve transparency and completeness of prediction model studies, reduce research waste and bias, and support safe implementation.

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