



Section/Topic	Item		Checklist Item	Page
Title and abstract	1	D;V	Identify the study as developing and/or validating a multivariable prediction model, the	1
			target population, and the outcome to be predicted. Provide a summary of objectives, study design, setting, participants, sample size,	-
Abstract	2	D;V	predictors, outcome, statistical analysis, results, and conclusions.	4
troduction			Explain the medical context (including whether diagnostic or prognostic) and rationale	
Background and objectives	3a	D;V	for developing or validating the multivariable prediction model, including references to existing models.	6
	3b	D;V	Specify the objectives, including whether the study describes the development or validation of the model or both.	6
ethods			Tanada or die moor of 200m	
Source of data	4a	D;V	Describe the study design or source of data (e.g., randomized trial, cohort, or registry data), separately for the development and validation data sets, if applicable.	7-8
	4b	D;V	Specify the key study dates, including start of accrual; end of accrual; and, if applicable, end of follow-up.	7,10
Participants	5a	D;V	Specify key elements of the study setting (e.g., primary care, secondary care, general population) including number and location of centres.	7
	5b	D;V	Describe eligibility criteria for participants.	8
Outcome	5c 6a	D;V D;V	Give details of treatments received, if relevant. Clearly define the outcome that is predicted by the prediction model, including how and	9,10
	6b	D;V	when assessed. Report any actions to blind assessment of the outcome to be predicted.	N/A
Predictors Sample size Missing data	7a	D;V	Clearly define all predictors used in developing or validating the multivariable prediction model, including how and when they were measured.	11
	7b	D;V	Report any actions to blind assessment of predictors for the outcome and other predictors.	N/A
Sample size	8	D;V	Explain how the study size was arrived at.	7
	9	D;V	Describe how missing data were handled (e.g., complete-case analysis, single	10
Statistical analysis methods	10a	D, v	imputation, multiple imputation) with details of any imputation method. Describe how predictors were handled in the analyses.	11
			Specify type of model, all model-building procedures (including any predictor selection),	+
	10b	D	and method for internal validation.	10,11
	10c	V	For validation, describe how the predictions were calculated.	11
	10d	D;V	Specify all measures used to assess model performance and, if relevant, to compare multiple models.	11
	10e	V	Describe any model updating (e.g., recalibration) arising from the validation, if done.	N/A
Risk groups	11	D;V	Provide details on how risk groups were created, if done.	N/A
Development vs. validation	12	V	For validation, identify any differences from the development data in setting, eligibility criteria, outcome, and predictors.	10
esults			ontena, outcome, and predictors.	
Participants	13a	D;V	Describe the flow of participants through the study, including the number of participants with and without the outcome and, if applicable, a summary of the follow-up time. A diagram may be helpful.	9
	13b	D;V	Describe the characteristics of the participants (basic demographics, clinical features, available predictors), including the number of participants with missing data for predictors and outcome.	10,12
	13c	V	For validation, show a comparison with the development data of the distribution of	Fig 1
	14a	D	important variables (demographics, predictors and outcome). Specify the number of participants and outcome events in each analysis.	9 '
Model development	14b	D	If done, report the unadjusted association between each candidate predictor and outcome.	12
Model	15a	D	Present the full prediction model to allow predictions for individuals (i.e., all regression coefficients, and model intercept or baseline survival at a given time point).	12,26-29, su
specification	15b	D	Explain how to the use the prediction model.	15
Model performance	16	D;V	Report performance measures (with CIs) for the prediction model.	13
Model-updating	17	V	If done, report the results from any model updating (i.e., model specification, model performance).	N/A
iscussion				
Limitations	18	D;V	Discuss any limitations of the study (such as nonrepresentative sample, few events per predictor, missing data).	17
Interpretation	19a	V	For validation, discuss the results with reference to performance in the development data, and any other validation data.	15
	19b	D;V	Give an overall interpretation of the results, considering objectives, limitations, results from similar studies, and other relevant evidence.	15-16
	20	D;V	Discuss the potential clinical use of the model and implications for future research.	15-17
Implications	20	D, v		
Implications Other information Supplementary	21	D;V	Provide information about the availability of supplementary resources, such as study	

^{*}Items relevant only to the development of a prediction model are denoted by D, items relating solely to a validation of a prediction model are denoted by V, and items relating to both are denoted D;V. We recommend using the TRIPOD Checklist in conjunction with the TRIPOD Explanation and Elaboration document.