**Checklist for Artificial Intelligence in Medical Imaging (CLAIM)**

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| Section/Topic | No. | Item |
| TITLE or ABSTRACT |  |  |
|  | 1 | Identification as a study of AI methodology, specifying the category of technology used (eg, deep learn-  ing) |
| ABSTRACT |  |  |
|  | 2 | Structured summary of study design, methods, results, and conclusions |
| INTRODUCTION |  |  |
|  | 3 | Scientific and clinical background, including the intended use and clinical role of the AI approach |
|  | 4 | Study objectives and hypotheses |
| METHODS |  |  |
| Study Design | 5 | Prospective or retrospective study |
|  | 6 | Study goal, such as model creation, exploratory study, feasibility study, noninferiority trial |
| Data | 7 | Data sources |
|  | 8 | Eligibility criteria: how, where, and when potentially eligible participants or studies were identified (eg,  symptoms, results from previous tests, inclusion in registry, patient-care setting, location, dates) |
|  | 9 | Data preprocessing steps |

10 Selection of data subsets, if applicable

11 Definitions of data elements, with references to common data elements

12 De-identification methods

13 How missing data were handled

Ground Truth 14 Definition of ground truth reference standard, in sufficient detail to allow replication

15 Rationale for choosing the reference standard (if alternatives exist)

16 Source of ground truth annotations; qualifications and preparation of annotators

17 Annotation tools

18 Measurement of inter- and intrarater variability; methods to mitigate variability and/or resolve

discrepancies

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| Data Partitions | 19 | Intended sample size and how it was determined |
|  | 20 | How data were assigned to partitions; specify proportions |
|  | 21 | Level at which partitions are disjoint (eg, image, study, patient, institution) |
| Model | 22 | Detailed description of model, including inputs, outputs, all intermediate layers and connections |
|  | 23 | Software libraries, frameworks, and packages |
|  | 24 | Initialization of model parameters (eg, randomization, transfer learning) |
| Training | 25 | Details of training approach, including data augmentation, hyperparameters, number of models trained |
|  | 26 | Method of selecting the final model |
|  | 27 | Ensembling techniques, if applicable |
| Evaluation | 28 | Metrics of model performance |
|  | 29 | Statistical measures of significance and uncertainty (eg, confidence intervals) |
|  | 30 | Robustness or sensitivity analysis |
|  | 31 | Methods for explainability or interpretability (eg, saliency maps) and how they were validated |
|  | 32 | Validation or testing on external data |
| RESULTS |  |  |
| Data | 33 | Flow of participants or cases, using a diagram to indicate inclusion and exclusion |
|  | 34 | Demographic and clinical characteristics of cases in each partition |
| Model performance | 35 | Performance metrics for optimal model(s) on all data partitions |
|  | 36 | Estimates of diagnostic accuracy and their precision (such as 95% confidence intervals) |
|  | 37 | Failure analysis of incorrectly classified cases |
| DISCUSSION |  |  |
|  | 38 | Study limitations, including potential bias, statistical uncertainty, and generalizability |
|  | 39 | Implications for practice, including the intended use and/or clinical role |
| OTHER  INFORMATION |  |  |
|  | 40 | Registration number and name of registry |
|  | 41 | Where the full study protocol can be accessed |
|  | 42 | Sources of funding and other support; role of funders |