

Full title:

ePOCT+ and the medAL-suite: Development of an electronic clinical decision support algorithm and digital platform for pediatric outpatients in low- and middle-income countries

Short title:

Development of ePOCT+ and the medAL-suite

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ABSTRACT:

Electronic clinical decision support algorithms (CDSAs) have been developed to address high childhood mortality and inappropriate antibiotic prescription by helping clinicians adhere to guidelines. Previously identified challenges of CDSAs include its limited scope, usability, and outdated clinical algorithms. To address these challenges we developed ePOCT+, a CDSA for the care of pediatric outpatients in low- and middle-income settings, and the medical algorithm suite (medAL-suite), a software for the creation and execution of CDSAs. Following the principles of digital development, we aim to describe the process and lessons learnt from the development of ePOCT+ and the medAL-suite.

In particular, this work outlines the systematic integrative development process in the design and implementation of these tools required to meet the needs of clinicians to improve uptake and quality of care. We considered the feasibility, acceptability and reliability of clinical signs and symptoms, as well as the diagnostic and prognostic performance of predictors. To assure clinical validity, and appropriateness for the country of implementation the algorithm underwent numerous reviews by clinical experts and health authorities from the implementing countries. The digitalization process involved the creation of *medAL-creator*, a digital platform which allows clinicians without IT skills to easily create the algorithms, and *medAL-reader* the mobile health (mHealth) app used by clinicians during the consultation. Extensive feasibility tests were done with feedback from end-users of multiple countries to improve the clinical algorithm and *medAL-reader* software.

We hope that the development framework used for developing ePOCT+ will help support the development of other CDSAs, and that the open-source *medAL-suite* will enable others to easily and independently implement them.

AUTHOR SUMMARY

In accordance with the principles of digital development we describe here the process and lessons learnt from the development of ePOCT+, a clinical decision support algorithm (CDSA), and the medAL-suite software, to program and implement CDSAs.

The clinical algorithm was adapted from previous CDSAs in order to address challenges in regards to the limited scope of illnesses and patient population addressed, the ease of use, and limited performance of specific algorithms. Adaptations and improvements to the clinical algorithm was developed based on considerations of what symptoms and signs would be appropriate for primary care level health care workers, and how well these clinical elements are at predicting a particular disease or severe outcome. We hope that by sharing our multi-stakeholder approach to the development of ePOCT+, it can help others in the development of other CDSAs.

The medAL-creator software was developed to allow clinicians without IT programming experience to program the clinical algorithm using a drag-and-drop interface, which we hope allows a wider range of health authorities and implementers to develop and adapt their own CDSA. The medAL-reader application, deploys the algorithm from medAL-creator to end-users following the usual healthcare processes of a consultation.

INTRODUCTION

Electronic clinical decision support algorithms (CDSAs) have been implemented in low- and middle-income countries (LMICs) in order to address excessive mortality due to poor quality of health care,[1] and antimicrobial resistance due to inappropriate antibiotic prescription.[2-4] Such tools provide guidance through every step of the outpatient consultation to ultimately suggest the diagnosis and management plan based on the inputted symptoms, signs and test results.[5] CDSAs have indeed shown that they help clinicians better adhere to guidelines,[6-8] which results in improved quality of care and, for some, more rational antibiotic prescription.[9, 10] This has, in part led the World Health Organization (WHO) and Member States to prioritize the scale-up of the development and access to digital health technologies.[11, 12]

Current CDSAs are not standardized, and concerns have been raised about their limited demographic and clinical scope,[13, 14] their usability,[14, 15] and their static and generic logic based on outdated guidelines that are unable to adapt to new evidence, evolving epidemiology, or changing resources. These challenges may contribute to variable uptake of CDSAs,[15-17] and suboptimal performance when implemented.[8, 18]

In order to address these challenges, and build on the experience of previous CDSAs by our group,[9, 10] and others,[5, 8] we developed the CDSA ePOCT+, and a supporting digital software to create and execute CDSAs, the *medAL-suite*. ePOCT+ is currently being implemented in several hundred health facilities within the context of implementation studies in Tanzania, Rwanda, Senegal, Kenya and India. Following the principles of digital development and guidance on CDSAs,[19-21] we aim to transparently share the rationale, strategy, and lessons learnt from this development process (figure 1).

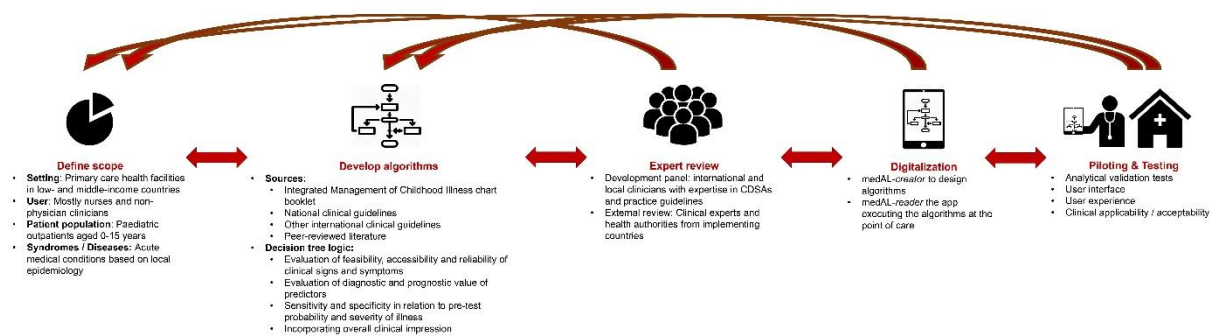


Figure 1: Overall development process of ePOCT+ requiring multiple feedback loops

The development process of ePOCT+ was an iterative process. We first defined the scope, then developed the algorithm (decision tree logic), followed by expert review with relevant stakeholders, the digitalization, and finally piloting and testing. Each stage resulted in multiple feedback loops to refine the end product.

METHODS

Scope

Compared to our previous generation CDSAs,[5, 9, 10] the target level of care (primary care health facilities), and target users (mostly nurses and non-physician clinicians) remain the same. However, the target patient population was expanded from 2 months to 5 years, to also cover young infants below 2 months, and in some countries children 5 years up to 15 years.

The expanded target population age group was enlarged to address young infants (<2 months) who are at highest risk of mortality,[22] and children aged 5-15 years whom are often neglected in international and national policies resulting in a slower decrease in mortality in LMICs compared to children under 5 years.[23] This expanded age group may help address the challenge of uptake by avoiding the need for clinicians to change tools when managing children of different age groups.

The scope of illnesses covered was also expanded in response to the frustration of clinicians using CDSAs who were not able to reach specific illnesses.[13, 15] Expanding the scope allowed for the integration of common illnesses covered by other national clinical guidelines to which clinicians are expected to adhere, and to provide more opportunity for antibiotic stewardship when providing management guidance for specific illnesses.

Three major criteria were considered when expanding the scope of illnesses: 1) Incidence of presenting symptoms and diagnoses; 2) Morbidity, mortality, and outbreak potential; and 3) Capacity to diagnose and manage specific conditions at the primary care level.

Additional conditions were identified through: 1) national guidelines; 2) fever aetiology studies; 3) national health surveys; 4) chief complaints from primary care outpatient studies; 5) clinical expert review teams from the implementation countries; 6) interviews with end user clinicians; and 6) observation of consultations at primary care health facilities (S1 Appendix). Examples of notable additions for the Tanzanian algorithm include trauma, urinary tract infection, and abdominal pain that can account for 4.3 – 21.6%,[24] 5.9 – 19.7%,[24-26] and 4.6 – 23%[10, 25] of outpatient consultations respectively.

Clinical algorithm

The target users (mostly nurses and non-physician clinicians), and setting (primary care health facilities) were important considerations when identifying the guidelines and evidence to develop the algorithm. Previously validated algorithms,[10] and the WHO Integrated Management of Childhood Illnesses (IMCI) chart booklets formed the backbone of the algorithm.[27] To support the expanded clinical scope, we turned to national guidelines to ensure adaptation to the local epidemiology, resources, and setting. For conditions not covered by these guidelines, or where guidelines were not sufficiently detailed, the addition of peer-reviewed literature and other international guidelines were required.

In order to transform narrative guidelines into Boolean decision tree logic algorithms, considerable interpretation was needed. The guiding principles for this process were derived from the properties to consider in the screening and diagnosis of a disease by Sackett and colleagues,[28] the target product profile (TPP) for CDSAs as defined by experts in the field,[20] and guidance on appropriate diagnostic and prognostic model development.[29] These include consideration of: a) the feasibility, acceptability, and reliability of clinical elements assessed at the primary care level, b) the diagnostic and prognostic value of individual and combined predictors, c) the sensitivity and specificity in relation to the severity and pre-test probability of the condition in the target population, and d) the overall clinical impression of the patient by the clinician.

a) Feasibility, acceptability, and reliability of predictors

If clinical algorithms are to be adequately utilized, the signs and symptoms used to reach a diagnosis must be feasible, acceptable and reliable when assessed by end-users. These properties were evaluated based on the results of several assessments: primarily an international Delphi study on predictors of sepsis in children,[30] a systematic review on triage tools in low-resource settings,[31] signs and symptoms included in established guidelines for primary care health care workers such as IMCI,[27] interviews with clinicians, observation of routine consultations, a Delphi survey among 30 Tanzanian health care workers (S2 Appendix), as well as subsequent feasibility tests observing clinicians using the CDSA on real and fictional cases. Notable findings from this process led to the omission of a pain score, capillary refill time, the assessment of cool peripheries, and weak and fast pulse, as they were deemed neither feasible nor reliable to be assessed at the primary care level.

b) Diagnostic and prognostic value of predictors

In the absence of validated diagnostic models for each diagnosis, we assessed individual diagnostic and prognostic factors to help guide the development of ePOCT+. Diagnostic studies derived from the population and setting of interest were preferred,[32, 33] as those developed from other settings often perform worse.[34] However, diagnostic predictors notably those predicting 'serious bacterial infection', often have low sensitivity, lack reference tests to confirm bacterial origin, and ignore serious infections caused by viral diseases.[35, 36] Prognostic studies are often better suited to develop clinical algorithms in order to understand which children are at risk of developing severe disease, regardless of the aetiology, to improve patient outcomes and reduce resource misallocation. [37-39] A systematic review of predictors of severe disease in febrile children presenting from the community helped identify useful clinical feature to be integrated within ePOCT+,[34] however few studies occurred at the primary care level. To address this gap we performed an exploratory analysis of clinical elements used in two CDSAs evaluated in Tanzania to predict clinical failure (S3 Appendix). This analysis found IMCI danger signs, severe general appearance, mid-upper arm circumference <12.5cm, oxygen saturation <90%, respiratory distress, and signs of anaemia and dehydration to be good predictors of clinical failure. Specific subgroup analyses on our previous generation CDSA provided further support for maintaining or modifying specific algorithm branches, particularly the inclusion of C-reactive Protein (CRP) point-of-care tests that helped safely reduce antibiotic prescription and improve confidence in management.[40, 41]

c) Sensitivity and specificity of algorithm branches in relation to severity and pre-test probability of condition

When constructing the algorithm, it was important to first identify children presenting with a severe condition, and only then use more specific branches to distinguish conditions requiring specific treatment from self-limiting illnesses requiring only supportive care (figure 2). Predictors of severe conditions need to be sufficiently sensitive to guide interventions to reduce morbidity and mortality. However if this high sensitivity comes at the cost of reduced specificity, it can result in over-referral, misallocation of limited health care resources, and excess antibiotic prescription.[37] While this concept was considered within the development of the algorithm, most predictors and models studied lacked sufficient sensitivity and specificity to appropriately meet these requirements at the primary care level, thus emphasizing the need for better predictors and models.[34, 37]

Once a severe condition has been excluded, restricting antimicrobial prescriptions can be more safely integrated given the lower risk of clinical failure. Understanding the pre-test probability (disease prevalence) of the disease guides us on the level of specificity needed for the corresponding predictors to be included in the algorithm. In the outpatient settings, few non-severe children above 2 months have a condition requiring antibiotics.[10, 26] As such, using the principles of Bayes' theorem,[42] an algorithm for a condition of low prevalence requires a higher likelihood ratio to have a similar post-test probability than a condition with a higher prevalence. Within ePOCT+, C-Reactive Protein (CRP) test is integrated in several branches of the algorithm to increase specificity/likelihood ratio when the pre-test probability of requiring antibiotics is low. However, the pre-test probability of requiring antibiotics may increase in a child with comorbidities, and therefore a lower CRP cut-off can be used to increase sensitivity and reach the same post-test probability.

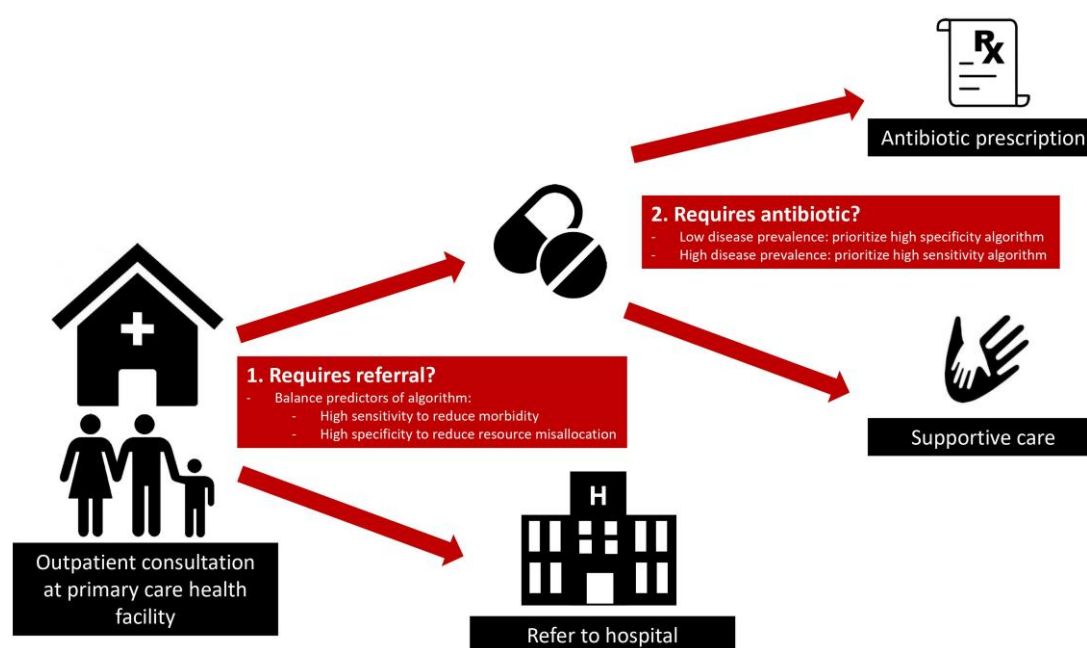


Figure 2: Considerations for the required sensitivity and specificity of combined predictors based on the severity and the pre-test probability (disease prevalence) of the condition

Health care workers are confronted with two major questions at primary care health facilities: 1) Does the child need to be referred? For which an algorithm must evaluate sensitivity and specificity in relation to the severity of disease. 2) Does the child require specific treatment (most often an antibiotic)? For which the disease prevalence of a bacterial illness needs to be considered when evaluating the sensitivity and specificity of such an algorithm.

d) Integrating overall clinical impression

The overall clinical impression of a healthcare worker plays an important part of the diagnostic process,[43] and may sometimes better identify serious conditions compared to isolated symptoms and signs.[44, 45] As blindly following CDSA recommendations runs the risk of neglecting nuanced clinical observations or patient-initiated elements, we incorporated clinical impression in the algorithm to better preserve these skills.[46] More generally, it also shows a respect and consideration for the clinician's judgment and allows the tools to be more participatory; including the clinician in the interpretation and responsibility of the decision. As such, attempts were made to combine multiple clinical elements into one question utilizing clinical impression. This approach was used to help identify children who need a referral or antibiotics, such as "Severe difficult breathing needing referral", a criteria similar to that proposed by the British Thoracic Society,[47] and "well/unwell appearing child", often used in children with fever without apparent source.[35, 48] Highlighting in the application that this response will result in a recommendation of referral, aims to help clinicians understand the impact of their selection, and thus improve both the sensitivity and specificity. Such composite elements reduce the number of questions prompted by the CDSA, and speeds up the process; an important consideration for uptake. Nevertheless, the diagnostic and prognostic value of the overall clinical impression of primary care clinicians in LMIC settings is not well understood, and further research is needed to understand how helpful these types of elements are when integrated within ePOCT+.

Adapting and validating the medical content

ePOCT+ was first developed for Tanzania, where the prior generation of the algorithm was validated in a randomized-controlled trial.[10] Following the expansion and adaptation of the content described above, the algorithm was internally reviewed by 13 clinicians from 6 medical institutions with good understanding of CDSAs; 5 working in Tanzania, and the other 8 with experience working in LMICs. The ePOCT+ algorithm for Rwanda, Senegal, Kenya and India were then each drafted, with rounds of internal review, by small development teams composed of clinical algorithm development specialists, and national child health experts based on country-specific objectives, guidelines, and epidemiology, using the first algorithm as a scaffold.

In each country, the ePOCT+ algorithm was reviewed by a technical panel from the ministry of health or an independent clinical expert group (usually with ministry of health representatives). The panels were asked to assess the algorithm in terms of clinical validity, feasibility in primary care, scope of

illnesses, and consistency with national policy and guidelines. The process of validation varied slightly in each country according to national decision-making mechanisms, but all included written feedback, individual and group meetings.

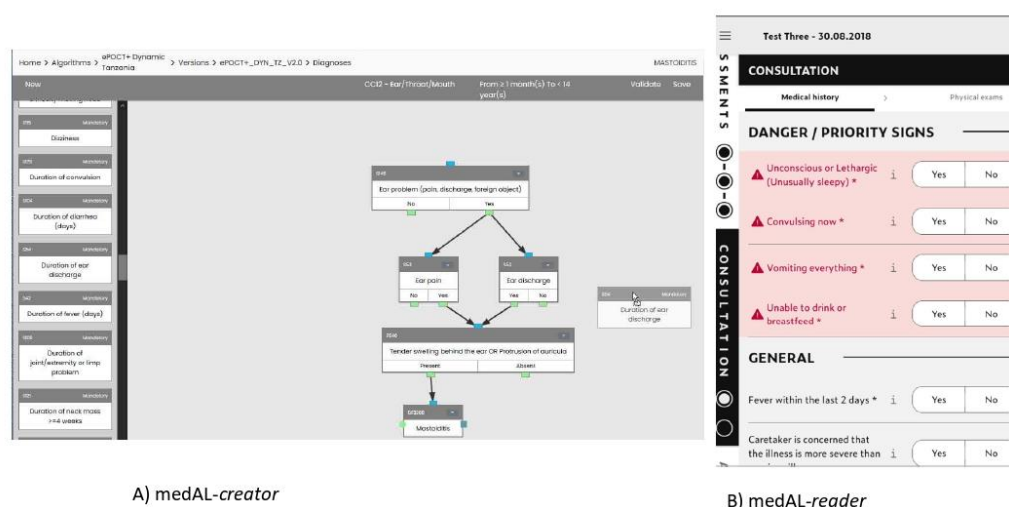
Certain algorithm branches were highlighted for group discussion; especially those with novel content, those for which significant interpretation was required from national guidelines, and any branches with queries or comments from panel members. For the algorithms with more novel content, more formal decision processes were used.

Following the internal and external reviews, further modifications were made during the digitalization process, and feasibility tests, including feedback and review from end-users. For each major change proposed, the modification was communicated with the group to allow subsequent feedback and final approval by health authorities

Digitalization of ePOCT+ and development of the medAL-suite

We performed a landscaping review of existing CDSA software with respect to user interface, open source, data management, ease of programming and interpretation of clinical algorithms, and operability in target health facilities. Since none of the available software packages met our requirements, we developed the medAL-suite software following the requirements of the target product profile for CDSAs.[20] [medAL-creator](#) allows clinical experts to design the clinical content and logic of the algorithm, while [medAL-reader](#) is an Android based interface to execute the algorithm to end-user clinicians (figure 3). Both software were developed collaboratively between the clinicians, IT programmers, end-users via feedback from field tests, and health authorities from the implementation

282 countries.



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284 Figure 3: medAL-creator and medAL-reader

285 A) medAL-creator and its “drag and drop” user interface to design the clinical algorithm. For each clinical element
 286 a description and/or photo can be included to assist the end-user using medAL-reader ; B) medAL-reader the
 287 android based application to collect the medical history, exposures, symptoms, signs and tests, and then propose
 288 the appropriate diagnosis and management.

289

290 The World Health Organization (WHO) have recently proposed the SMART guidelines to provide
 291 guidance and structure to translate the narrative guidelines (Layer 1), to semi-structured “human
 292 readable” decision trees and digital adaptation kits (Layer 2), to computer/machine readable structured
 293 algorithms (Layer 3), to the executable form of the software (Layer 4), and finally dynamic algorithms
 294 that are trained and optimised to local data (Layer 5).[49] Each “translation” between layers is prone to
 295 interpretation and error, especially when each layer is developed by different actors and continuously
 296 adapted. To reduce error in interpretation, a major feature of medAL-creator is to allow the
 297 “computer/machine readable” structured algorithms to be “human readable”, thus merging Layers 2
 298 and 3. medAL-creator features a “drag and drop” user interface and automatic terminology/code set
 299 enabling the clinicians with no programming knowledge to create and review the algorithm. medAL-
 300 reader is then able to automatically convert the algorithm from medAL-creator for use at point-of-care.

301 medAL-reader, was designed based on our previous experiences of CDSA interfaces,[7, 10] and
 302 expert guidance on successful strategies in order for the application to be intuitive to use with limited
 303 training, to align with normal workflows at primary care health facilities, and encourage user
 304 autonomy.[20, 50, 51]

Validation tests and user-experience evaluations

Validation tests were performed for each diagnosis to assure that the inputted data within medAL-*creator* were processed correctly into the expected output data on medAL-*reader*. This included automated unit and integration testing, as well as automated non-regression testing by medAL-*creator*, and manual verification of medication posology for all drugs according to weight and age of the patient. All issues were reviewed by a clinical and IT team to correct the problems. While such tests are encouraged by the CDSA TPP,[20] since CDSAs are not considered a “software as a medical device” by the Food and Drug Administration (FDA)[52] or European Medical Device Coordination Group,[53] these tests are not legally required.

The ePOCT+ tool underwent numerous rounds of testing in the field, from desk-based reviews focusing on user interface and analytical validation; to end-user testing evaluating user experience, acceptability, and clinical applicability; to finally assessing integrated testing in real-life conditions. All user experience feedback was reviewed by a team including both clinical and IT specialists, while all clinical content modifications were approved by both the internal and external review panels.

Ethics

Activities related to the development and piloting of ePOCT+ and the medAL-suite were done within the studies of DYNAMIC and TIMCI, for which approval was given from each country of implementation. The study protocol and related documents were approved by the institutional review boards of the Ifakara Health Institute in Tanzania (IHI/IRB/No: 11-2020 and 49-2020), the National Institute for Medical Research in Tanzania (NIMR/HQ/R.8a/Vol. IX/3486 and NIMR/HQ/R.8a/Vol. IX/3583), the National Ethics Committee of Rwanda (752/RNEC/2020), the Comité National d’Ethique pour la Recherche en Santé of Senegal (SEN20/50), the University of Nairobi Ethics and Research Committee in Kenya (UON/CHS/TIMCI/1/1), the King George’s Medical College Institutional Ethics Committee in India (103rd ECM IC/P2), the Indian Council of Medical Research (2020-9753), the cantonal ethics review board of Vaud, Switzerland (CER-VD 2020-02800 & CER-VD 2020-02799), and the WHO Ethics Review Committee (ERC.0003405 & ERC.0003406). Written informed consent was obtained from all parents or guardians of children involved in the piloting of ePOCT+ and medAL-*Reader*. No informed consent was obtained from health care workers involved in the development and refinement of the tools.

The exploratory analysis of predictors from the 2014 ePOCT study received approval of the study protocol and related documents by the institutional review boards of the Ifakara Health Institute and the National Institute for Medical Research in Tanzania (NIMRRHQ, R.8a, /trf'Voll . 789), by the Ethikkommission Beider Basel in Switzerland (EKNZ UBE 15/03), and the Boston Children's Hospital ethical review board. Written informed consent was obtained from all parents or guardians.

RESULTS

The ePOCT+ clinical algorithm and supporting evidence for each country of implementation can be found on the websites of the [DYNAMIC](#) and [TIMCI](#) studies that are implementing ePOCT+. The major features of *medAL-Creator* and *medAL-Reader* are summarized in the supplementary material (S4 Appendix), including the requirements defined by the CDSA target product profile (S5 Appendix).

The feasibility tests of ePOCT+ were conducted in 20 health facilities, leading to numerous modifications (Table 1). The improved algorithm was then piloted with over 2000 consultations before officially starting the clinical validation studies in the five countries of implementation.

Table 1. Example of modifications based on user-experience feedback and observations

Issue	Description + context	Modifications
CDSA impractical in emergency situations	Child with convulsions was brought into the consultation room interrupting the current consultation. The clinician stopped using the tablet and managed the child providing the incorrect antibiotic class and dose	Emergency button integrated so that emergency management guidance can easily be accessed at any point of the algorithm.
Understanding algorithm branches	Why a patient reached a specific diagnosis was not always well understood by clinicians	To improve understanding, and to have medAL-reader as a learning tool, efforts were made to simply present the decision tree logic for individual diagnostic and syndromic branches of the algorithm.
Some medicines not available at health	Sometimes medicines recommended by national guidelines were not available	Provide alternative medicines for most conditions in case the recommended one is not available.

facilities due to stock-outs		
Misunderstanding of the labelling of some clinical elements	The labelling of some symptoms and signs were not well understood by the clinician	Modification of labelling of some elements, clarification provided in the information button, and translation to local language
Some clinical signs not measured, especially when patients are many	Many clinicians did not always measure required clinical signs (anthropometrics, temperature, respiratory rate) and could thus not continue with the algorithm	Provide options to not measure some clinical signs and rather estimate the values (with warning that this is sub-optimal) to limit clinicians being 'stuck', to discourage false information to be entered, and to provide mentorship to those not measuring these signs
No clear identification of symptoms and signs that always result in severe disease / referral	Clinicians selected variables that resulted in a severe diagnosis, parenteral antibiotics, and referral, for which the clinician did not agree with.	Elements that result in the diagnosis of a severe disease and referral are highlighted

DISCUSSION

ePOCT+ was derived from existing evidence and clinical validation field studies from previous generation CDSAs.[7, 9, 10] It is now being further validated in several large clinical studies. Following established development protocols, attempts were made to ensure a transparent development process, multi-stakeholder collaboration, and end-user feedback.[20, 21, 54, 55] Specifically, aligning the development process of ePOCT+ and specifications of medAL-reader to the requirements of the Target Product Profile for CDSAs was helpful to better meet the needs of end users in terms of quality, safety, performance and operational functionality.[20]. Nonetheless, there are several limitations and challenges with the development process and end-result of ePOCT+ and the medAL-suite, for which ongoing modifications and improvements will be required.

Firstly, while efforts were made to improve the performance of the algorithm, there was often a reliance on clinical guidelines which may not always be founded on the best/latest/highest quality

evidence, or applicable to low resource primary care settings.[56] [57] Furthermore, they require significant interpretation to transform into algorithms. Digital Adaptation Kits (DAKs) to guide implementers in how to interpret narrative guidelines to transform into digital platforms are currently being developed by the World Health Organization and should help address this challenge in the future.[49, 58] Often supplementary evidence was needed to complement national and international guidelines. This evidence should ideally be identified through systematic reviews,[59] however those are not always feasible. Leveraging existing evidence databases as done by another CDSA may be a more feasible method to avoid biases in identifying supporting evidence.[60] Among the supporting evidence identified, there was a paucity of evidence for conditions specific to older children above 5 years, prognostic studies in the primary care setting, and diagnostic studies for conditions other than serious bacterial infection and pneumonia. Evaluating the prognostic and diagnostic value of predictors and models used in ePOCT+ during the ongoing validation studies will help to develop more efficient and better performing algorithms optimised for the target population.[49, 61]

Many modifications to ePOCT+ and medAL-*reader* compared to previous generation CDSAs were implemented in order to help improve uptake, addressing previously shared concerns such as limited scope, and ease of use. medAL-*reader* was specifically designed to follow normal healthcare worker workflows, however the introduction of other digital tools such as electronic medical records hinder these processes. As an example, it is estimated that there are over 160 digital health or health-related systems in Tanzania.[62] While efforts are currently being made to harmonize processes so that different digital systems can complement each other, rather than creating additional work, this has not yet been achieved. It is important to note, that while ePOCT+ and medAL-*reader* may address some challenges to uptake, there are many extrinsic and intrinsic factors that are not addressed, such as the low perceived value of following guidelines, and lack of motivation partly related to poor remuneration.[15, 63]

The digitalization process allows for increased complexity in the algorithm compared to paper guidelines. However, this complexity may limit the understanding by healthcare workers. Understanding how a diagnosis and treatment plan is reached is fundamental to clinical and patient autonomy, important for continued learning, and for fostering trust in any algorithm.[64-66] Efforts were made to present simple decision tree logic for each diagnosis. Nevertheless, the optimal method of

393 presentation of algorithm branches to assure understanding by primary care level healthcare workers
394 should be further explored.
395

CONCLUSION

ePOCT+ aims to improve clinical care of sick children in LMICs, notably by reducing unnecessary antibiotic prescription. We hope that the strong stakeholder involvement, the expanded scope of the clinical algorithm, and the novel software of the *medAL-suite* will result in high uptake, trust and acceptability. Widespread implementation will provide opportunity for dynamic and targeted refinements to the clinical content to improve the performance of the algorithm. We hope that the easy-to-use platform of the *medAL-suite*, and the framework used to develop ePOCT+ will allow health authorities and local communities to be able to take ownership of ePOCT+ or their own clinical algorithm for future adaptations and developments. Future success however, is contingent on the harmonization with national health management information systems and other digital systems.

408 **Declaration of interests:**

409 We declare no competing interests.

410

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428 REFERENCES

- 429 1. Kruk ME, Gage AD, Joseph NT, Danaei G, García-Saisó S, Salomon JA. Mortality
430 due to low-quality health systems in the universal health coverage era: a systematic analysis
431 of amenable deaths in 137 countries. *The Lancet*. 2018;392(10160):2203-12. doi:
432 10.1016/S0140-6736(18)31668-4.
- 433 2. Murray CJL, Ikuta KS, Sharara F, Swetschinski L, Robles Aguilar G, Gray A, et al.
434 Global burden of bacterial antimicrobial resistance in 2019: a systematic analysis. *The*
435 *Lancet*. 2022. doi: 10.1016/S0140-6736(21)02724-0.
- 436 3. Fink G, D'Acremont V, Leslie H, Cohen J. Antibiotic use among children under five in
437 low and middle income countries: Evidence from nationally representative facility and
438 household surveys. *Lancet Infectious Diseases*. in press.
- 439 4. van de Maat J, De Santis O, Luwanda L, Tan R, Keitel K. Primary Care Case
440 Management of Febrile Children: Insights From the ePOCT Routine Care Cohort in Dar es
441 Salaam, Tanzania. *Frontiers in pediatrics*. 2021;9(465). doi: 10.3389/fped.2021.626386.
- 442 5. Keitel K, D'Acremont V. Electronic clinical decision algorithms for the integrated
443 primary care management of febrile children in low-resource settings: review of existing
444 tools. *Clinical microbiology and infection : the official publication of the European Society of*
445 *Clinical Microbiology and Infectious Diseases*. 2018;24(8):845-55. Epub 2018/04/24. doi:
446 10.1016/j.cmi.2018.04.014. PubMed PMID: 29684634.
- 447 6. Bernasconi A, Crabbé F, Raab M, Rossi R. Can the use of digital algorithms improve
448 quality care? An example from Afghanistan. *PLoS One*. 2018;13(11):e0207233-e. doi:
449 10.1371/journal.pone.0207233. PubMed PMID: 30475833.
- 450 7. Rambaud-Althaus C, Shao A, Samaka J, Swai N, Perri S, Kahama-Maró J, et al.
451 Performance of Health Workers Using an Electronic Algorithm for the Management of
452 Childhood Illness in Tanzania: A Pilot Implementation Study. *The American journal of tropical*
453 *medicine and hygiene*. 2017;96(1):249-57. Epub 2017/01/13. doi: 10.4269/ajtmh.15-0395.
454 PubMed PMID: 28077751; PubMed Central PMCID: PMC5239703.
- 455 8. Sarrassat S, Lewis JJ, Some AS, Somda S, Cousens S, Blanchet K. An Integrated
456 eDiagnosis Approach (leDA) versus standard IMCI for assessing and managing childhood
457 illness in Burkina Faso: a stepped-wedge cluster randomised trial. *BMC health services*
458 *research*. 2021;21(1):354-. doi: 10.1186/s12913-021-06317-3. PubMed PMID: 33863326.
- 459 9. Shao AF, Rambaud-Althaus C, Samaka J, Faustine AF, Perri-Moore S, Swai N, et al.
460 New Algorithm for Managing Childhood Illness Using Mobile Technology (ALMANACH): A
461 Controlled Non-Inferiority Study on Clinical Outcome and Antibiotic Use in Tanzania. *PLoS*
462 *One*. 2015;10(7):e0132316. Epub 2015/07/15. doi: 10.1371/journal.pone.0132316. PubMed
463 PMID: 26161535; PubMed Central PMCID: PMC4498627.
- 464 10. Keitel K, Kagoro F, Samaka J, Masimba J, Said Z, Temba H, et al. A novel electronic
465 algorithm using host biomarker point-of-care tests for the management of febrile illnesses in
466 Tanzanian children (e-POCT): A randomized, controlled non-inferiority trial. *PLoS medicine*.
467 2017;14(10):e1002411. Epub 2017/10/24. doi: 10.1371/journal.pmed.1002411. PubMed
468 PMID: 29059253; PubMed Central PMCID: PMC5653205.
- 469 11. World Health Organization. WHO guideline: recommendations on digital interventions
470 for health system strengthening. Geneva: 2019 Contract No.: Licence: CC BY-NC-SA 3.0
471 IGO.
- 472 12. United Republic of Tanzania: Ministry of Health CD, Gender, Elderly and Children.
473 Digital Health Strategy. Tanzania: 2019.
- 474 13. Bessat C, Zonon NA, D'Acremont V. Large-scale implementation of electronic
475 Integrated Management of Childhood Illness (eIMCI) at the primary care level in Burkina
476 Faso: a qualitative study on health worker perception of its medical content, usability and
477 impact on antibiotic prescription and resistance. *BMC public health*. 2019;19(1):449. Epub
478 2019/05/01. doi: 10.1186/s12889-019-6692-6. PubMed PMID: 31035968; PubMed Central
479 PMCID: PMC6489291.
- 480 14. Mitchell M, Getchell M, Nkaka M, Msellemu D, Van Esch J, Hedt-Gauthier B.
481 Perceived Improvement in Integrated Management of Childhood Illness Implementation

- through Use of Mobile Technology: Qualitative Evidence From a Pilot Study in Tanzania. *Journal of Health Communication*. 2012;17(sup1):118-27. doi: 10.1080/10810730.2011.649105.
15. Shao AF, Rambaud-Althaus C, Swai N, Kahama-Maró J, Genton B, D'Acremont V, et al. Can smartphones and tablets improve the management of childhood illness in Tanzania? A qualitative study from a primary health care worker's perspective. *BMC health services research*. 2015;15:135-. doi: 10.1186/s12913-015-0805-4. PubMed PMID: 25890078.
16. Jensen C, McKerrow NH, Wills G. Acceptability and uptake of an electronic decision-making tool to support the implementation of IMCI in primary healthcare facilities in KwaZulu-Natal, South Africa. *Paediatr Int Child Health*. 2020;40(4):215-26. Epub 2019/11/30. doi: 10.1080/20469047.2019.1697573. PubMed PMID: 31779539.
17. Jensen C, McKerrow NH. The feasibility and ongoing use of electronic decision support to strengthen the implementation of IMCI in KwaZulu-Natal, South Africa. *BMC Pediatrics*. 2022;22(1):80. doi: 10.1186/s12887-022-03147-y.
18. Bernasconi A, Crabbé F, Adedeji AM, Bello A, Schmitz T, Landi M, et al. Results from one-year use of an electronic Clinical Decision Support System in a post-conflict context: An implementation research. *PLoS One*. 2019;14(12):e0225634. Epub 2019/12/04. doi: 10.1371/journal.pone.0225634. PubMed PMID: 31790448; PubMed Central PMCID: PMC6886837.
19. Waugaman A. From principle to practice: implementing the principles for digital development. *Proceedings of the Principles for Digital Development Working Group*. 2016;4.
20. Pellé KG, Rambaud-Althaus C, Acremont V, Moran G, Sampath R, Katz Z, et al. Electronic clinical decision support algorithms incorporating point-of-care diagnostic tests in low-resource settings: a target product profile. *BMJ Global Health*. 2020;5(2):e002067. doi: 10.1136/bmjgh-2019-002067.
21. Ansermino JM, Wiens MO, Kissoon N. Evidence and Transparency are Needed to Develop a Frontline Health Worker mHealth Assessment Platform. 2019;101(4):948-. doi: <https://doi.org/10.4269/ajtmh.19-0411a>.
22. Li Z, Karlsson O, Kim R, Subramanian SV. Distribution of under-5 deaths in the neonatal, postneonatal, and childhood periods: a multicountry analysis in 64 low- and middle-income countries. *Int J Equity Health*. 2021;20(1):109-. doi: 10.1186/s12939-021-01449-8. PubMed PMID: 33902593.
23. Masquelier B, Hug L, Sharrow D, You D, Hogan D, Hill K, et al. Global, regional, and national mortality trends in older children and young adolescents (5–14 years) from 1990 to 2016: an analysis of empirical data. *The Lancet Global Health*. 2018;6(10):e1087-e99. doi: [https://doi.org/10.1016/S2214-109X\(18\)30353-X](https://doi.org/10.1016/S2214-109X(18)30353-X).
24. McHomvu E, Mbunda G, Simon N, Kitila F, Temba Y, Msumba I, et al. Diagnoses made in an Emergency Department in rural sub-Saharan Africa. *Swiss Med Wkly*. 2019;149:w20018. Epub 2019/02/05. doi: 10.4414/smw.2019.20018. PubMed PMID: 30715723.
25. Hercik C, Cosmas L, Mogeni OD, Wamola N, Kohi W, Omballa V, et al. A diagnostic and epidemiologic investigation of acute febrile illness (AFI) in Kilombero, Tanzania. *PLoS One*. 2017;12(12):e0189712-e. doi: 10.1371/journal.pone.0189712. PubMed PMID: 29287070.
26. D'Acremont V, Kilowoko M, Kyungu E, Philipina S, Sangu W, Kahama-Maró J, et al. Beyond malaria--causes of fever in outpatient Tanzanian children. *The New England journal of medicine*. 2014;370(9):809-17. Epub 2014/02/28. doi: 10.1056/NEJMoa1214482. PubMed PMID: 24571753.
27. World Health Organization. IMCI chart booklet. Geneva: 2014.
28. Sackett DL, Holland WW. Controversy in the detection of disease. *Lancet*. 1975;2(7930):357-9. Epub 1975/08/23. doi: 10.1016/s0140-6736(75)92790-7. PubMed PMID: 51154.
29. Moons KGM, Altman DG, Reitsma JB, Ioannidis JPA, Macaskill P, Steyerberg EW, et al. Transparent Reporting of a multivariable prediction model for Individual Prognosis Or Diagnosis (TRIPOD): Explanation and Elaboration. *Annals of internal medicine*. 2015;162(1):W1-W73. doi: 10.7326/M14-0698 %J Annals of Internal Medicine.

30. Fung JST, Akech S, Kissoon N, Wiens MO, English M, Ansermino JM. Determining predictors of sepsis at triage among children under 5 years of age in resource-limited settings: A modified Delphi process. *PLoS One*. 2019;14(1):e0211274. Epub 2019/01/29. doi: 10.1371/journal.pone.0211274. PubMed PMID: 30689660; PubMed Central PMCID: PMC6349330.
31. Hansoti B, Jenson A, Keefe D, De Ramirez SS, Anest T, Twomey M, et al. Reliability and validity of pediatric triage tools evaluated in Low resource settings: a systematic review. *BMC Pediatrics*. 2017;17(1):37. doi: 10.1186/s12887-017-0796-x.
32. Erdman LK, D'Acremont V, Hayford K, Rajwans N, Kilowoko M, Kyungu E, et al. Biomarkers of Host Response Predict Primary End-Point Radiological Pneumonia in Tanzanian Children with Clinical Pneumonia: A Prospective Cohort Study. *PLoS One*. 2015;10(9):e0137592. Epub 2015/09/15. doi: 10.1371/journal.pone.0137592. PubMed PMID: 26366571; PubMed Central PMCID: PMC4569067.
33. De Santis O, Kilowoko M, Kyungu E, Sangu W, Cherpillod P, Kaiser L, et al. Predictive value of clinical and laboratory features for the main febrile diseases in children living in Tanzania: A prospective observational study. *PLoS One*. 2017;12(5):e0173314. Epub 2017/05/04. doi: 10.1371/journal.pone.0173314. PubMed PMID: 28464021; PubMed Central PMCID: PMC5413055.
34. Chandna A, Tan R, Carter M, Van Den Bruel A, Verbakel J, Koshiaris C, et al. Predictors of disease severity in children presenting from the community with febrile illnesses: a systematic review of prognostic studies. *BMJ Glob Health*. 2021;6(1). Epub 2021/01/22. doi: 10.1136/bmjgh-2020-003451. PubMed PMID: 33472837.
35. Keitel K, Kilowoko M, Kyungu E, Genton B, D'Acremont V. Performance of prediction rules and guidelines in detecting serious bacterial infections among Tanzanian febrile children. *BMC infectious diseases*. 2019;19(1):769-. doi: 10.1186/s12879-019-4371-y. PubMed PMID: 31481123.
36. Oostenbrink R, Thompson M, Steyerberg EW. Barriers to translating diagnostic research in febrile children to clinical practice: a systematic review. *Archives of disease in childhood*. 2012;97(7):667-72. Epub 2012/01/06. doi: 10.1136/archdischild-2011-300667. PubMed PMID: 22219168.
37. McDonald CR, Weckman A, Richard-Greenblatt M, Leligdowicz A, Kain KC. Integrated fever management: disease severity markers to triage children with malaria and non-malarial febrile illness. *Malaria Journal*. 2018;17(1):353. doi: 10.1186/s12936-018-2488-x.
38. Royston P, Moons KGM, Altman DG, Vergouwe Y. Prognosis and prognostic research: Developing a prognostic model. 2009;338:b604. doi: 10.1136/bmj.b604 %J BMJ.
39. Chandna A, Osborn J, Bassat Q, Bell D, Burza S, D'Acremont V, et al. Anticipating the future: prognostic tools as a complementary strategy to improve care for patients with febrile illnesses in resource-limited settings. *BMJ Glob Health*. 2021;6(7). Epub 2021/08/01. doi: 10.1136/bmjgh-2021-006057. PubMed PMID: 34330761; PubMed Central PMCID: PMC8327814.
40. Keitel K, Samaka J, Masimba J, Temba H, Said Z, Kagoro F, et al. Safety and Efficacy of C-reactive Protein-guided Antibiotic Use to Treat Acute Respiratory Infections in Tanzanian Children: A Planned Subgroup Analysis of a Randomized Controlled Noninferiority Trial Evaluating a Novel Electronic Clinical Decision Algorithm (ePOCT). *Clinical Infectious Diseases*. 2019;69(11):1926-34. doi: 10.1093/cid/ciz080.
41. Tan R, Kagoro F, Levine GA, Masimba J, Samaka J, Sangu W, et al. Clinical Outcome of Febrile Tanzanian Children with Severe Malnutrition Using Anthropometry in Comparison to Clinical Signs. *American Journal of Tropical Medicine and Hygiene*. 2020;102(2):427-35. doi: 10.4269/ajtmh.19-0553. PubMed PMID: WOS:000512881500035.
42. Bayes T. LII. An essay towards solving a problem in the doctrine of chances. By the late Rev. Mr. Bayes, FRS communicated by Mr. Price, in a letter to John Canton, AMFR S. *Philosophical transactions of the Royal Society of London*. 1763;(53):370-418.
43. Meredith V, Sandra M, Eamon C, Geoff N, Jonathan S, Matthew S, et al. Experienced physician descriptions of intuition in clinical reasoning: a typology. *Diagnosis*. 2019;6(3):259-68. doi: <https://doi.org/10.1515/dx-2018-0069>.

44. Van den Bruel A, Thompson M, Buntinx F, Mant D. Clinicians' gut feeling about serious infections in children: observational study. *BMJ : British Medical Journal*. 2012;345:e6144. doi: 10.1136/bmj.e6144.
45. Dale AP, Marchello C, Ebell MH. Clinical gestalt to diagnose pneumonia, sinusitis, and pharyngitis: a meta-analysis. *British Journal of General Practice*. 2019;69(684):e444. doi: 10.3399/bjgp19X704297.
46. Greenhalgh T, Howick J, Maskrey N. Evidence based medicine: a movement in crisis? *BMJ : British Medical Journal*. 2014;348:g3725. doi: 10.1136/bmj.g3725.
47. Harris M, Clark J, Coote N, Fletcher P, Harnden A, McKean M, et al. British Thoracic Society guidelines for the management of community acquired pneumonia in children: update 2011. *Thorax*. 2011;66 Suppl 2:ii1-23. Epub 2011/10/19. doi: 10.1136/thoraxjnl-2011-200598. PubMed PMID: 21903691.
48. Bleeker SE, Derksen-Lubsen G, Grobbee DE, Donders AR, Moons KG, Moll HA. Validating and updating a prediction rule for serious bacterial infection in patients with fever without source. *Acta Paediatr*. 2007;96(1):100-4. Epub 2006/12/26. doi: 10.1111/j.1651-2227.2006.00033.x. PubMed PMID: 17187613.
49. Mehl G, Tunçalp Ö, Ratanaprayul N, Tamrat T, Barreix M, Lowrance D, et al. WHO SMART guidelines: optimising country-level use of guideline recommendations in the digital age. *The Lancet Digital Health*. 2021. doi: 10.1016/S2589-7500(21)00038-8.
50. Sutton RT, Pincock D, Baumgart DC, Sadowski DC, Fedorak RN, Kroeker KI. An overview of clinical decision support systems: benefits, risks, and strategies for success. *NPJ Digit Med*. 2020;3:17. Epub 2020/02/13. doi: 10.1038/s41746-020-0221-y. PubMed PMID: 32047862; PubMed Central PMCID: PMCPCMC7005290.
51. Källander K, Tibenderana JK, Akpogheneta OJ, Strachan DL, Hill Z, ten Asbroek AHA, et al. Mobile health (mHealth) approaches and lessons for increased performance and retention of community health workers in low- and middle-income countries: a review. *Journal of medical Internet research*. 2013;15(1):e17-e. doi: 10.2196/jmir.2130. PubMed PMID: 23353680.
52. US Food and Drug Administration. Software as a Medical Device (SAMD). Clinical Evaluation-Guidance for Industry and Food and Drug Administration Staff. 2017.
53. European Commission. Regulation (EU) 2017/745 of the European Parliament and of the Council of 5 April 2017 on Medical Devices, Amending Directive 2001/83/EC, Regulation (EC) No 178/2002 and Regulation (EC) No 1223/2009 and Repealing Council Directives 90/385/EEC and 93/42/EEC. *Official Journal of the European Union*. 2017;L 117/1.
54. Aranda-Jan CB, Mohutsiwa-Dibe N, Loukanova S. Systematic review on what works, what does not work and why of implementation of mobile health (mHealth) projects in Africa. *BMC public health*. 2014;14(1):188. doi: 10.1186/1471-2458-14-188.
55. Lampariello R, Ancellin-Panzani S. Mastering stakeholders' engagement to reach national scale, sustainability and wide adoption of digital health initiatives: lessons learnt from Burkina Faso. *Fam Med Community Health*. 2021;9(3). Epub 2021/06/20. doi: 10.1136/fmch-2021-000959. PubMed PMID: 34144970; PubMed Central PMCID: PMCPCMC8215243.
56. Florez ID, Brouwers MC, Kerkvliet K, Spithoff K, Alonso-Coello P, Burgers J, et al. Assessment of the quality of recommendations from 161 clinical practice guidelines using the Appraisal of Guidelines for Research and Evaluation–Recommendations Excellence (AGREE-REX) instrument shows there is room for improvement. *Implementation Science*. 2020;15(1):79. doi: 10.1186/s13012-020-01036-5.
57. Maaløe N, Ørtved AMR, Sørensen JB, Sequeira Dmello B, van den Akker T, Kujabi ML, et al. The injustice of unfit clinical practice guidelines in low-resource realities. *The Lancet Global Health*. 2021. doi: 10.1016/S2214-109X(21)00059-0.
58. Tamrat T, Ratanaprayul N, Barreix M, Tunçalp Ö, Lowrance D, Thompson J, et al. Transitioning to Digital Systems: The Role of World Health Organization's Digital Adaptation Kits in Operationalizing Recommendations and Interoperability Standards. *Global Health: Science and Practice*. 2022. doi: 10.9745/GHSP-D-21-00320.
59. Qaseem A, Forland F, Macbeth F, Ollenschläger G, Phillips S, van der Wees P. Guidelines International Network: toward international standards for clinical practice

guidelines. *Annals of internal medicine*. 2012;156(7):525-31. Epub 2012/04/05. doi: 10.7326/0003-4819-156-7-201204030-00009. PubMed PMID: 22473437.

60. Cornick R, Picken S, Wattrus C, Awotiwon A, Carkeek E, Hannington J, et al. The Practical Approach to Care Kit (PACK) guide: developing a clinical decision support tool to simplify, standardise and strengthen primary healthcare delivery. *BMJ Global Health*. 2018;3(Suppl 5):e000962. doi: 10.1136/bmjgh-2018-000962.

61. Loftus TJ, Tighe PJ, Ozrazgat-Baslanti T, Davis JP, Ruppert MM, Ren Y, et al. Ideal algorithms in healthcare: Explainable, dynamic, precise, autonomous, fair, and reproducible. *PLOS Digital Health*. 2022;1(1):e0000006. doi: 10.1371/journal.pdig.0000006.

62. Watts G. The Tanzanian digital health agenda. *The Lancet Digital Health*. 2020;2(2):e62-e3. doi: 10.1016/S2589-7500(20)30005-4.

63. Lange S, Mwisongo A, Mæstad O. Why don't clinicians adhere more consistently to guidelines for the Integrated Management of Childhood Illness (IMCI)? *Soc Sci Med*. 2014;104:56-63. Epub 2014/03/04. doi: 10.1016/j.socscimed.2013.12.020. PubMed PMID: 24581062.

64. World Health Organization. Ethics and governance of artificial intelligence for health: WHO guidance. 2021.

65. Kundu S. AI in medicine must be explainable. *Nature Medicine*. 2021;27(8):1328-.

66. Amann J, Vetter D, Blomberg SN, Christensen HC, Coffee M, Gerke S, et al. To explain or not to explain?—Artificial intelligence explainability in clinical decision support systems. *PLOS Digital Health*. 2022;1(2):e0000016. doi: 10.1371/journal.pdig.0000016.

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673 Conceptualization of manuscript: RT, VDA, KK; Development of ePOCT+ clinical algorithms: RT, GL,
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 675 AT, SA, KS, GK, VDA, KK; Development of medAL-creator and medAL-reader software: VF, AV, RT,
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 678 approved the final draft: all

679 **Supporting information captions**

680 **S1 Appendix: Prevalence of specific symptoms and diagnoses not covered in IMCI from**
 681 **Tanzania**

682 **S2 Appendix: Delphi survey on the reliability and feasibility of measurement of symptoms and**
 683 **signs**

684 **S3 Appendix: Prognostic value of predictors used in the ePOCT and ALMANACH electronic**
 685 **clinical decision support algorithms**

686 **S4 Appendix: Features of the medAL-creator and medAL-reader software as defined by a**
 687 **clinical-IT collaboration with end-user feedback**

689 **S5 Appendix: Evaluation of ePOCT+ based on the characteristics set by the target product**
 690 **profile for electronic clinical decision support algorithm as defined by expert consensus**

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