REVIEW ARTICLE

MEDICAL EDUCATION

Educational Strategies for Clinical Supervision of Artificial Intelligence Use

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N Engl J Med 2025;393:786-97. DOI: 10.1056/NEJMra2503232 Copyright © 2025 Massachusetts Medical Society. LUMAN-COMPUTER INTERACTIONS HAVE BEEN OCCURRING FOR DEcades, but recent technological developments in medical artificial intelligence (AI) have resulted in more effective and potentially more dangerous interactions. Although the hype around AI resonates with previous technological revolutions, such as the development of the Internet and the electronic health record,¹ the appearance of large language models (LLMs) seems different. LLMs can simulate knowledge generation and clinical reasoning with humanlike fluency, which gives them the appearance of agency and independent information processing.² Therefore, AI has the capacity to fundamentally alter medical learning and practice.³,⁴ As in other professions,⁵ the use of AI in medical training could result in professionals who are highly efficient yet less capable of independent problem solving and critical evaluation than their pre-AI counterparts.

Such a challenge presents educational opportunities and risks. AI can enhance simulation-based learning,⁶ knowledge recall, and just-in-time feedback⁷ and can be used for cognitive off-loading of rote tasks. With cognitive off-loading, learners rely on AI to reduce the load on their working memory, a strategy that facilitates mental engagement with more-demanding tasks.⁸ However, off-loading of complex tasks, such as clinical reasoning and decision making, can potentially lead to automation bias (overreliance on automated systems and risk of error), "deskilling" (loss of previously acquired skills), "never-skilling" (failure to develop essential competencies), and "mis-skilling" (reinforcement of incorrect behavior due to AI errors or bias).⁹ These risks are especially troubling because LLMs operate as unpredictable black boxes¹⁰; they generate probabilistic responses with low reasoning transparency, which limits assessment of their reliability. For example, in one study, more than a third of advanced medical students missed erroneous LLM answers to clinical scenarios.¹¹

The inherent variability and potential inaccuracies of AI-generated output can leave even experienced clinicians uncertain about AI recommendations. This dilemma is not novel; it mirrors the broader challenge of confronting unfamiliar clinical problems. Such moments require adaptive practice — the capacity to shift fluidly between efficient, familiar, routinized behavior and innovative, flexible problem solving. ¹² Critical thinking is the structured cognitive tool set that underlies adaptive practice in the face of uncertainty. It enables clinicians to bring assumptions to the surface and engage in self-reflection that helps them recognize knowledge gaps and biases, mitigate errors, adapt to new problems, and generate or adopt new knowledge (i.e., learn). ^{13,14} Thus, critical thinking is foundational to adaptive practice in the age of AI.

Clinicians supervising medical learners, henceforth referred to as educators, must explicitly teach, assess, and model critical thinking to promote lifelong adaptive

KEY POINTS

EDUCATIONAL STRATEGIES FOR CLINICAL SUPERVISION OF ARTIFICIAL INTELLIGENCE USE

- Use of artificial intelligence (AI) for the development of expert practice presents unprecedented opportunities but also poses risks, such as "deskilling," "never-skilling," and "mis-skilling."
- Clinical supervisors may be less experienced with AI than learners are. Faculty development should embrace shared learning environments that allow coexploration of AI capabilities and limitations.
- Adaptive practice shifting between efficiency and innovation is foundational in AI-enabled learning. Critical thinking supports this shift and must be taught and modeled.
- Al interactions lead to moments when clinicians receive outputs they cannot fully retrace, which prompts a leap of faith. Pausing to recognize these moments is essential for critical thinking.
- DEFT-AI (diagnosis, evidence, feedback, teaching, and recommendation for AI use) is a structured framework to promote critical thinking and AI literacy during learner-AI interactions.
- Two AI use behaviors emerge: cyborg (tight intertwining of user and AI for each task) and centaur (division of tasks between user and AI, with critical oversight). Adaptive AI practice requires the ability to shift between these behaviors according to the complexity of the task and the risk involved.

practice. Stakeholders are developing system-level strategies for safe AI integration in medical education, 15 but a critical gap remains: the absence of structured strategies that equip educators and learners with the necessary skills to engage critically with AI.16 In this review, we propose a framework that leverages educational strategies to teach and assess critical thinking during clinical supervision of trainees wherever AI is being used.

TEACHING WHILE LEARNING

As AI tools permeate classrooms and clinical settings, educators find themselves supervising the use of a technology that learners may be more adept at using than the educators themselves are. This inversion of expertise parallels earlier shifts in medical education, such as the rise of the patient-centered medical home, where faculty had to teach, learn, and practice system change simultaneously.¹⁷ In such contexts, faculty development must be grounded in a shared learning model by expanding the definition of educator to include all members of the clinical team (including AI-literate learners and patients) and supporting reflective, team-based "communities of practice."17 These principles apply directly to AI supervision: educators should embrace moments of learner-led insight and invite shared inquiry into the capabilities and limitations of AI. Doing so transforms discomfort into an opportunity for comanagement of uncertainty,18 which sets the stage for structured educational moments that promote clinical thinking and AI literacy for all. The strategies we describe below are not only trust AI with clinical reasoning is familiar and

tools for teaching but also scaffolds for educators to develop their own understanding of AI. In this new terrain, teachers are learners, too.

PROMISES AND PERILS OF AI IN MEDICAL LEARNING

Consider this fictitious but realistic example: during a clinic session, a medical resident discreetly consults his smartphone after evaluating a patient and prompts an LLM to generate a differential diagnosis and management plan (Fig. 1). Within seconds, the AI delivers a well-reasoned and persuasive argument. The learner inserts the AIgenerated recommendations in the patient's note. Observing this interaction across the room, the educator thinks, "Now what? What prompts did the resident provide the AI? Is the resident questioning the AI or accepting its suggestions as they are? Can this AI be entrusted with clinical reasoning? Should I intervene, and if so, how? Is this the future of clinical reasoning?"

The educator's last question highlights the uncertainty around defining the use of AI to assist clinicians. 19 Today, AI interactions are occurring throughout a learner's workday. For example, learners with limited expertise in interpreting electrocardiographic (ECG) tracings often lean on the interpretation from the ECG machine to drive their clinical assessment of a patient with chest pain.20 As technology evolves, clinicians may off-load many clinical tasks to AI, from image interpretation in radiology21,22 to automated clinical documentation.²³

The educator's question about whether to en-

timely. Whereas previous generations of AI tools to support clinical decision making have failed to augment human reasoning,24 various studies have documented the expertlike performance of LLMs in several clinical reasoning competencies, including knowledge recall, 25,26 solution of complex diagnostic challenges,²⁷⁻²⁹ probabilistic reasoning,³⁰ management reasoning,31 and communication.32 However, biased artifacts that reflect existing biases in health care³³ are likely to be incorporated during the training of AI models, a situation that has the potential to perpetuate (and inform³⁴) diagnostic inequities.35 Furthermore, LLMs confabulate36 and exhibit cognitive biases that are similar to those of humans.³⁷ Therefore, although AI may serve as an adjunct, the final diagnosis and treatment plan must remain a human endeavor.38,39 We focus this review on AI use in clinical reasoning, an area that carries high risk

for learners and thus for their future patients⁴⁰ and must therefore be a priority for educators and learners.⁴¹

DESKILLING AND NEVER-SKILLING

As shown in Figure 2, using AI as a substitute for clinical reasoning (off-loading) rather than in support of clinical reasoning (informing) poses several risks with respect to skill development: deskilling,⁴² never-skilling,⁴³ and mis-skilling. Overreliance on AI can lead to the loss of the clinical reasoning skills that the learner has just begun to acquire, including information recall, as shown with the use of Web searching.⁴⁴ In a study measuring the use of AI tools, cognitive off-loading, and critical thinking skills, researchers found a significant negative correlation between frequent use of AI tools and critical thinking abilities, which was mediated by increased

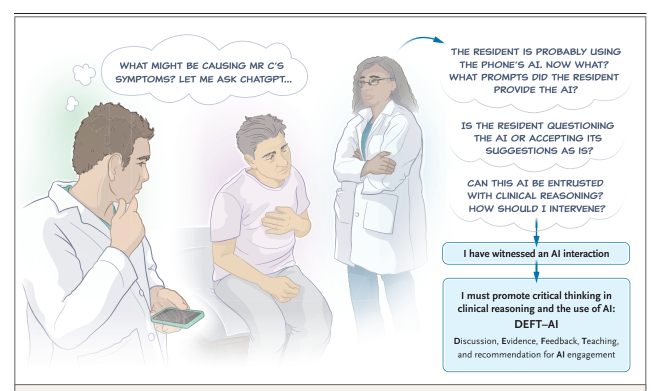


Figure 1. An Educator Witnessing a Learner's Use of Artificial Intelligence (AI).

An educator, acting as a clinical preceptor, observes a resident who is using a large language model chatbot to assist with a differential diagnosis. The educator recognizes the inherent challenge of trusting an AI tool that may not be fully reliable. This moment of AI interaction prompts the educator to intervene in what could be a high-risk scenario for both the learner and the patient. By stepping in, the educator creates an opportunity to make critical thinking a scaffold and to foster deeper engagement with clinical reasoning and the responsible use of AI — an approach encapsulated in DEFT-AI (diagnosis, evidence, feedback, teaching, and recommendation for AI use).

cognitive off-loading.45 Participants who reported higher reliance on AI showed reduced engagement in independent problem solving and analytic reasoning, findings that indicate a shift toward AI-generated solutions rather than personal cognitive effort. The same study showed that younger participants had greater dependence on AI tools and lower critical thinking scores than older participants, 45 which suggests that overuse of AI can result in a failure to develop critical thinking. These concerns are echoed in a randomized trial in which users who blindly adopted AI outputs without critical scrutiny performed more poorly with the use of AI than without it on tasks that required complex analytic skills,5 an effect that was more pronounced

among users with lower overall performance. The authors attributed this finding to "unengaged interaction with AI," with users bypassing their own judgment and acquiescing to the system's output.

MIS-SKILLING

Mis-skilling can occur when learners blindly entrust inaccurate or biased AI models with certain reasoning tasks. 9,33 For example, clinicians who were shown AI-generated diagnostic predictions with systematic biases, such as overestimating the likelihood of pneumonia in older patients or heart failure in patients with a high body-mass index, were more likely to adopt these incorrect predictions. 46 Furthermore, AI assistance disproportionately harmed clinicians with low

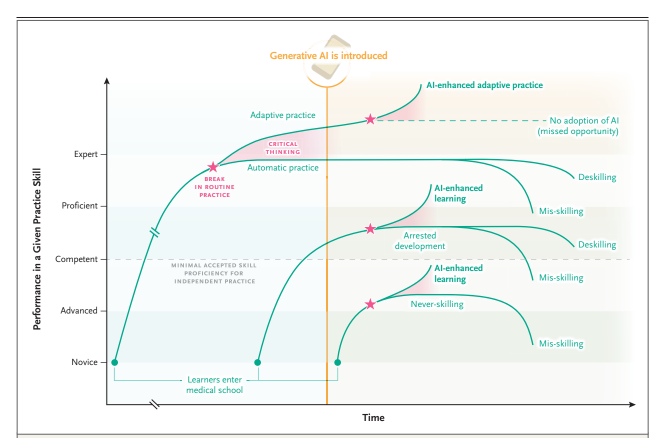


Figure 2. Development of Adaptive Practice and the Effects of Al.

Through practice and critical thinking, learners develop the ability to shift to innovative, adaptive practice in response to a break in routine, automatic practice (star). As they progress and enter clinical practice, the use of AI introduces both risks and opportunities. Cognitive off-loading onto AI can lead to overdependence on AI and "deskilling," whereas blind reliance on AI may result in "mis-skilling," with AI errors going unchallenged. If introduced too early, AI may prevent learners from acquiring essential skills ("never-skilling"). Conversely, judicious use of AI can enhance practice and learning by emphasizing the need for critical thinking and fostering effective human—AI collaboration.

baseline performance. 47,48 Indeed, when AI outperformed clinicians, the combination performed worse than AI alone. AI model explanations failed to mitigate these errors, 46,47 which may indicate that clinicians were unable to recognize and correct AI biases and that mis-skilling could be further reinforced. Ignoring AI recommendations, even when they are correct, highlights an underreliance on AI and missed opportunities for effective AI assistance. In contrast, when clinicians outperformed AI, the combination of human and AI reasoning increased performance, which suggests that high baseline performance promotes effective and safe AI assistance. 47

EDUCATIONAL STRATEGIES DURING AI INTERACTIONS

Recognizing these risks, educational programs and institutions have established principles for the use of AI in medical education¹⁵ and have begun to define competencies and curricula for the use of AI in health care. 19,49,50 However, educators still face the challenge of promoting the development of adaptive practice during in-themoment AI interactions. Here, we propose a stepwise approach to learner-AI interactions that educators can use to model and scaffold critical thinking for the concurrent development of effective clinical skills and engagement with AI. As noted above, promoting strong foundational knowledge and skills maximizes the benefits and mitigates the risk of AI use and, we believe, must be a stated goal in any framework for effective and safe AI interactions. The surge of AI interactions must be framed as educational opportunities to increase AI and clinical literacy.51

DEFINING AI INTERACTIONS

The term "artificial intelligence" encompasses diverse definitions across disciplines and contexts, which can be grouped into technical, capability-based, and relational definitions (see Table S1 in the Supplementary Appendix, available with the full text of this article at NEJM.org). Of these three perspectives on AI, a relational definition of AI as illustrated in the resident–preceptor vignette (Fig. 1) is particularly helpful in a medical education context. This definition rests on the effects of AI on reasoning and practice rather than on its technical composition or capability.⁵² An AI interaction is defined as a moment when,

"in the context of a particular interaction, a computational artefact provides a judgement to inform an optimal course of action and . . . this judgement cannot be traced," which prompts the user to consider taking a leap of faith to trust the AI output.⁵³ Such leaps of faith are common when children first use a calculator or, in the case of AI in the clinic, when a medical student prompts generative AI for a differential diagnosis. The relational definition of AI is independent of the technological details of how the AI performs its task. Therefore, this definition of AI applies to the vignette whether the AI is a room-sized computer from the 1940s or a time-traveling robot from the future. Our point here is that the leap of faith inherent in AI interactions recognizes that AI-generated output cannot be fully trusted without verification,⁵⁴ which prompts the need to pause and critically assess the trustworthiness of the AI tool and its outputs.

CREATING AN EDUCATIONAL MOMENT

Once the educator recognizes an AI interaction, the opportunity arises to create an educational moment and cultivate critical thinking.14 Building on existing models⁵⁵ that leverage the effects of a Socratic approach in enhancing critical thinking,56 the DEFT (diagnosis, evidence, feedback, and teaching) framework emphasizes structured discussions of clinical reasoning, evidentiary support, and targeted feedback.57 We propose an adapted approach, "DEFT-AI," which is designed to promote critical thinking and the development of adaptive practice when a learner, aided by AI, is engaged in clinical reasoning (Fig. 3 and Table S2). Although DEFT was developed outside the context of AI interactions, it has strong roots in educational theory,55,57 and its common-sense approach will resonate with frontline educators negotiating any learner-AI interaction. Below, we review how each of the DEFT components leads to a recommendation for engaging with AI.

Diagnosis, Discussion, and Discourse

The educator begins by probing the learner's clinical reasoning process and use of AI. This step involves asking about the learner's synthesis of the clinical problem, which reflects data acquisition and inductive reasoning, and about the differential diagnosis, which reflects the learner's deductive reasoning and fund of knowledge. The educator also asks how the learner interacted

with AI: specifically, which AI tool and what prompts were used, whether and how follow-up prompts were structured to probe the validity of the AI-generated output, and whether the output influenced, replaced, or augmented the learner's diagnostic approach.

Fvidence

At this stage, the educator probes the learner for the use of supporting and opposing evidence to evaluate the learner's medical and AI knowledge and the application of that knowledge. This process involves assessing the learner's use of diagnostic frameworks to generate diagnostic hypotheses, confirmation or refutation of these hypotheses, and the ability to leverage knowledge in order to generate alternative hypotheses — a hallmark of adaptive expertise. The educator may also ask the learner to justify the reasoning with supporting evidence and probe the learner's understanding of the pathobiology at play, application of relevant clinical guidelines and literature, and use of an evidence-based medicine framework.

Concurrently, the educator can engage the learner in self-assessment with respect to AI literacy. First, questions focus on technical understanding ("How do you think the AI reached its conclusions?"), critical appraisal ("What are the weaknesses of this AI? Can you evaluate the capabilities and limitations of the AI application?"), and practical application ("What problem is the AI you used designed to solve? Does this AI support or impede practice? What are effective prompting strategies?").58,59 Next, educators should prompt learners to identify evidence supporting their use of the AI tool: "Which peer-reviewed research supports the use of this tool for clinical reasoning support?" General AI literacy scales can be used to ascertain the extent to which the learner understands the workings of the chosen AI application.60 The educator can ask the learner to reason out loud through a modified case presentation without AI in order to assess the learner's ability to explore new problems independently of AI and to identify possible overreliance on AI.

Feedback

Guided self-reflection is central to this phase. The educator asks the learner to build on the self-evaluation and reflect on potential growth opportunities relevant to the case at hand and the learner's use of AI. These opportunities may include missed diagnostic considerations, gaps in medical knowledge relevant to the case,⁶¹ and literacy in AI technology and its applications.

Teaching

The educator can build on the learner's self-reflection to provide feedback on the learner's reasoning performance and use of the specific AI tool in a particular activity, as well as general teaching principles tailored to the learner's needs. This may involve reinforcing the clinical reasoning process, encouraging the application of evidence-based medicine principles (including critical appraisal of the evidence), and promoting AI literacy (discussed below).

AI Engagement Recommendation

The educator concludes with recommendations that concurrently promote foundational skills and AI literacy. With rare exceptions, the educator should encourage ongoing practice with AI. More specifically, the educator may conclude that the learner can cautiously engage with the AI tool under indirect or intermittent direct supervision or that the learner can safely use the tool without supervision but with ongoing self-monitoring and education.

As this episode unfolds, one of two distinct human-AI collaboration behaviors is likely to emerge; these behaviors are known as centaur and cyborg⁵ (Fig. 4). Centaur users strategically divide tasks between themselves and the AI; they allocate responsibilities on the basis of the strengths and capabilities of each entity, as would the mythical half-human, half-horse creature for which the behavior is named. AI may be used for ideation, summarization, or drafting, but centaur users rely on their clinical judgment for diagnosis and decision making. In contrast, cyborg users intertwine their work with AI across all stages of a task; the name derives from the cyborg in science fiction, which is a hybrid of human and machine. Cyborg users write an assessment plan with AI by iteratively prompting, correcting, and asking for justifications, then refining the output jointly with AI. This approach can be efficient and powerful, particularly for well-defined or low-risk tasks within the range of AI abilities, but carries the risk of never-skilling, deskilling, or mis-skilling due to automation bias.

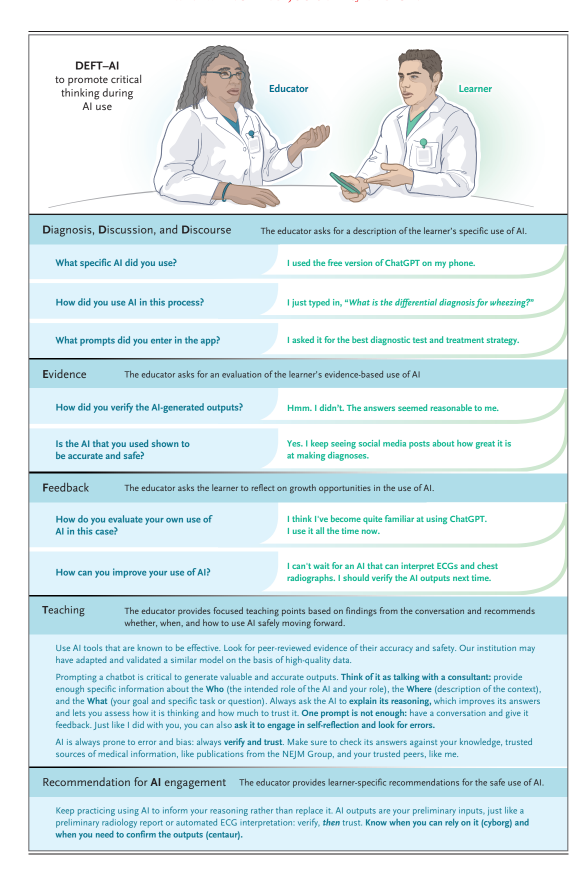


Figure 3 (facing page). Use of DEFT-AI to Promote Critical Thinking during an AI Interaction.

After recognizing an AI interaction, the educator engages the learner in a structured educational moment to discuss the interaction, evaluate it, provide feedback, and teach clinical reasoning, as well as the use of AI. The discussion encompasses the learner's clinical reasoning process and approach to using AI, including the prompts used. The educator probes the learner for the use of supporting and opposing evidence to evaluate the learner's clinical and AI knowledge. This process helps determine whether the learner used AI to replace clinical reasoning or to inform it and offers a window into the learner's AI literacy. The educator then guides the learner in reflecting on growth opportunities and encourages critical thinking about AI interactions and clinical reasoning. Finally, the educator provides focused teaching on using AI effectively, selecting the right tools, and refining prompts. The learner is encouraged to adapt the use of AI to the task, switching between reliance on AI output (cyborg strategy) and confirmation of AI output (centaur strategy). Table S2 provides an expanded version of DEFT-AI.

Cyborg and centaur behaviors are not mutually exclusive. Users must shift between them on the basis of the task and the risks, an instance of adaptive practice that may maximize efficiency and innovation while preserving the development of clinical reasoning skills (Fig. 4).

Educators can help learners reflect on their interaction style with AI by using the cyborgcentaur framework. For example, educators can recommend that learners adopt a centaur approach to high-risk, uncertain, or diagnostic tasks, especially those outside the validated use of the AI tool (e.g., using a general-purpose AI chatbot such as ChatGPT for complex decision making). In these settings, educators could encourage learners to use AI and carefully validate its output. In contrast, cyborg strategies may be appropriate for low-risk, well-defined, or creative tasks for which the AI tool has demonstrated reliable performance, such as general communication drafts or initial ideation. In cyborg mode, learners can iteratively coconstruct solutions with AI, provided they maintain reflective oversight and can justify their approach to educators as needed.

Universally, educators should explicitly caution learners against passively adopting AI output without interrogation. Instead, adaptive engagement should be recommended: choosing the right interaction style for the right task, thinking critically about AI suggestions, refining

prompts to obtain validated output, and modifying clinical interactions with AI as the learner's capabilities evolve and the context changes. By naming and discussing these interaction styles, educators help learners cultivate an adaptive practice with AI that can grow with technological advances and clinical complexity.

PROMOTING AI LITERACY

AI literacy begins with the ability to "call out" an AI interaction as a moment when one cannot retrace the judgment of the computer system and a cognitive pause is needed. DEFT-AI promotes adaptive practice through critical thinking and facilitates seamless shifting among centaur, cyborg, and AI-independent behaviors, depending on the task. Two key areas of AI literacy for educators to focus on are a structured approach to critical appraisal of AI and effective use of prompts to maximize accuracy and relevance ("prompt engineering").

A critical appraisal of AI requires a structured evaluation of the tool itself and its output to make an evidence-based judgment of their trustworthiness. Evidence-based practice, rooted in the foundational principles of evidence-based medicine, offers a structured process to introduce new evidence into clinical practice.⁶³ Sackett's fivestep model — asking the question, acquiring the best evidence, appraising the evidence, applying the findings to practice, and assessing outcomes - provides a comprehensive and structured framework for evidence-based practice.⁶⁴ Incorporating such a process can help determine the trustworthiness of AI in a particular task by structuring separate inquiries about the AI tool and its output.

Evidence-Based Evaluation of the AI Tool

To evaluate the trustworthiness of the AI tool itself, the first step is to determine the question that initiates the search for evidence. In the case of the vignette, the educator can ask the following question: "What is the accuracy of this LLM for differential diagnosis in adult ambulatory care patients?"

The second and third steps involve acquiring and appraising evidence, respectively, for the trustworthiness of AI, such as peer-reviewed research, AI scorecards⁶⁵ and related leaderboards (scoreboards that display the names and rankings of AI tools),^{66,67} and regulatory information from

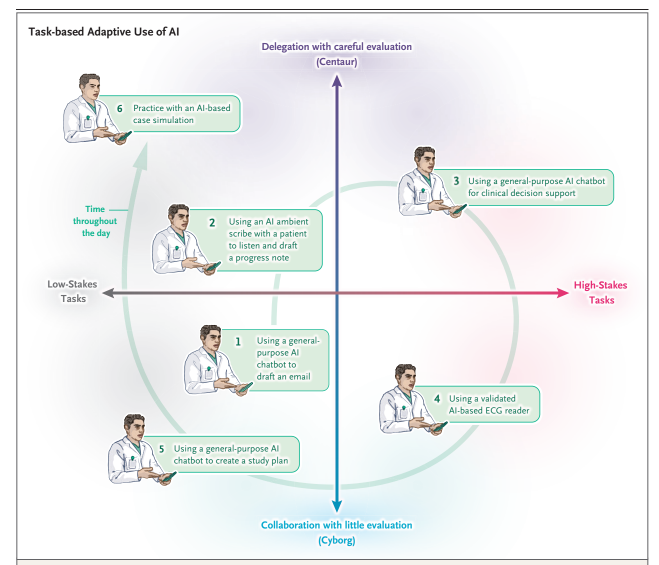


Figure 4. Task-Based Adaptive Use of Al.

Al engagement behaviors should vary moment to moment, adapting to the type of task and its associated risk. The degree of human-Al integration can range from strategic delegation (centaur) to tight collaboration (cyborg). Centaur strategies are appropriate when human judgment must lead, particularly in high-stakes tasks or in situations in which the AI tool has not been validated for the specific intended use. With a centaur mindset, the clinician carefully delegates to AI and always evaluates the output. Cyborg strategies may enhance efficiency for low-risk, creative, or well-validated tasks. Adaptive AI use involves shifting between these modes on the basis of skill, task, and context.

> health systems or government bodies (e.g., the Food and Drug Administration). Although scorecards, leaderboards, and regulatory frameworks are helpful in evaluating AI tools, they are insufficient for real-time judgment in educational moments and currently have limited usefulness for educators. It seems reasonable to assume that clinical skills, patient preferences, and the rea comprehensive assessment of AI tools them-

selves is beyond the scope of most educators and learners.

Evidence-Based Evaluation of AI Output

Instead of assessing AI tools, clinicians are poised to assess AI output by integrating their search evidence to appraise the accuracy of the output in a given clinical scenario. 64 Clinicians independently acquire and appraise evidence, such as established guidelines, published literature, or an expert consultant's opinion, about the clinical question that AI was used to answer and compare their conclusions with the AI output. A reliable concordance between AI and human outputs can decrease — but never remove — the need for human vigilance and promote trustworthiness in the use of the AI tool. Learners need to develop these independent skills so that they can reliably compare AI output with the output from their own clinical reasoning with regard to a clinical assessment of a patient.

Prompting LLMs

Effective prompting is a critical skill for maximizing the usefulness of LLM-enabled medical applications and performing meaningful evaluation of them. 68 Like a request for a consultant's opinion about a patient, the LLM prompt determines the relevance and quality of the response. As in human consultations, vague or poorly framed queries can lead to confusion or misdirection. The output is only as good as the input.

Key features of a good prompt include specificity and context provision. A well-defined query, as compared with a general query, yields a more precise response (e.g., "What are the most common risk factors for coronary artery disease?" instead of "Tell me about heart disease"). Context provision helps LLMs generate more relevant outputs by incorporating background information (e.g., "I'm a pulmonologist caring for a patient in my clinic with asthma that is refractory to inhaler therapy. List several hypotheses to explain the lack of treatment response."). Biased prompts that lead the LLM (e.g., "What is the diagnosis? I think it is asthma.") can promote "sycophantic" responses⁶⁹ and cognitive biases similar to those of humans.³⁷ Therefore, practice and iteration with unbiased prompts during conversations with LLMs are essential.54

Providing example cases as part of the initial prompt improves accuracy. In addition, asking the AI model to "think out loud" (i.e., chain-of-thought prompting) reveals the reasoning discourse of the AI, which enhances the accuracy of its outputs^{70,71} and allows assessment of the reasoning.⁷² For example, the prompt to "generate a prioritized differential diagnosis" is fol-

lowed by "explain your reasoning." Newer LLM models have chain-of-thought reasoning embedded in their interface, ⁷¹ a feature that facilitates critical appraisal of their outputs. When an AI output seems inaccurate or sparks further reflection, engaging the model in a follow-up conversation — such as prompting it to explain or revise its response — can transform passive use into active learning, strengthen critical thinking, and maximize the educational value of AI.

VERIFY AND TRUST

Despite the technical advancements of AI tools, their use still requires leaps of faith with careful consideration; the need for verification is at the heart of AI interactions. As medical learners increasingly use these tools, often as an integral part of their patient evaluations, medical educators must face the reality that AI interactions are here to stay. Although critical thinking is the bulwark against the deskilling, never-skilling, and mis-skilling that can arise from an overreliance on AI,73 the opportunity to promote critical thinking as a scaffold can accelerate the development of adaptive practice skills and concurrently improve the AI literacy of both learners and educators. DEFT-AI provides a structured and common-sense approach to promote critical thinking during learner-AI interactions and underscores the importance of establishing the validity of an AI output as part of the AI use process. The onus lies with educators to inculcate in their trainees the conviction that verification is key to AI use. To do this effectively will require curricular redesign, with close collaboration among AI developers, health care systems, and educational programs, in order to promote AI competencies among learners and educators. We must also include systematic assessment of learner-AI interactions in the educational settings in which they occur.74 Without governance structures, rigorous validation frameworks, and ongoing monitoring, the risk of AI-driven errors and biases may outweigh the benefits of AI technologies, which may thus jeopardize medical education rather than improve it. Ultimately, fostering a "verify and trust" paradigm is crucial for ensuring that AI is a beneficial augmentation of human expertise.

Disclosure forms provided by the authors are available with the full text of this article at NEJM.org.

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