Artificial intelligence in clinical practice: A look at ChatGPT

In the rapidly evolving landscape of healthcare technologies, the integration of artificial intelligence in clinical practice is increasingly gaining attention. Recent advancements in large language models (LLMs), such as ChatGPT (Chat Generative Pre-trained Transformer), seem to herald a future where artificial intelligence-powered platforms will significantly enhance clinician workflow by reasoning through patient cases to provide differential diagnoses and treatment recommendations and by alleviating administrative burdens.

However, the prospect of using general-purpose LLMs like ChatGPT in clinical applications also raises several pertinent considerations. Can they deliver factual information with the accuracy and reliability required for patient care? Are they transparent enough to allow for the practice of evidence-based medicine? And how well do optimistic findings from published studies of LLMs translate to actual practice? Through this commentary, we aim to demystify the role of ChatGPT and similar technologies in clinical settings, highlighting their limitations and current applications and discussing future directions in research and development.

WHAT IS CHATGPT?

ChatGPT (https://chat.openai.com/) is a software platform developed by artificial intelligence research company OpenAI to produce conversational responses to user inputs. ChatGPT can process free-form prompts, which are inputs that do not follow a strict format or structure, much like a normal conversation with friends and colleagues. Since its popularization in 2022, ChatGPT has been tested and used across diverse domains, such as providing customer support, script editing, and computer coding, due to its ability to hold natural conversations and synthesize text. Recently, there has also been a growing interest in ChatGPT’s potential applications in clinical settings, owing to its ability to answer medical questions and assess patient cases.

HOW DOES IT WORK?

ChatGPT is a type of machine learning model. These models are programs that learn to associate specific patterns in data with specific outputs, similar to how clinicians learn to associate clusters of signs and symptoms with specific diagnoses during their training. Many currently trialed clinical machine learning models are designed to recognize patterns in numeric data, such as predicting deterioration of patients with COVID-19 using vital signs and laboratory values,1 or to recognize patterns in images, such as identifying tumors on computed tomography or magnetic resonance imaging.2 Unlike these clinical models, ChatGPT belongs to a category of machine learning models called LLMs, which are designed to recognize and predict patterns in text. When given an incomplete sentence, for example, LLMs can recognize the context of existing words in the sentence and then fill in the blank using its predictions, not unlike the autocorrect or autocomplete functions on phones.

ChatGPT was first trained to learn textual patterns using millions of sentences from a large collection of books and websites. During the training process, words were removed from the end of the sample sentences and the ChatGPT model was tasked with trying to predict the missing words, 1 word at a time, based on the available context. When the model predicts incorrectly, it tries to learn from its mistake to improve future predictions (Figure 1A). This process is reminiscent of how medical students hone their skills by predicting diagnoses using simulated patient cases, comparing their predictions with the answer and learning from the experience. In an additional step of the ChatGPT training process, human annotators review the model’s predictions and provide feedback to improve its accuracy.

Jiawen Deng, MS-2
Temerty Faculty of Medicine, University of Toronto, Toronto, ON, Canada

Kiyan Heybati, MS-3, MSc(c)
Mayo Clinic Alix School of Medicine, Jacksonville, FL

Ye-Jean Park, MS-2
Temerty Faculty of Medicine, University of Toronto, Toronto, ON, Canada

Fangwen Zhou, MSc(c)
Faculty of Health Sciences and Faculty of Engineering, McMaster University, Hamilton, ON, Canada

Anthony Bozzo, MD, MSc, FRCSC
Orthopedic Oncology, McGill University, Montréal, QC, Canada

output and provide feedback to guide the model to produce more conversational responses. When generating an output, ChatGPT uses the user’s input as a starting point and repeatedly predicts which word is likely to come next, just as it did during its training, until a complete answer is formed (Figure 1B).1

While LLMs do not keep copies of the documents that they were trained on, they may retain knowledge and facts in the form of patterns they notice and learn during their training. For instance, if the LLM’s training data contain sentences that include the keywords diet, exercise, and diabetes in close proximity, the model may learn to generate sentences that offer diet and exercise as interventions for patients with diabetes in its output. This characteristic leads to the belief that LLMs can encode medical knowledge, although it is widely debated whether LLMs actually understand what diabetes is, how it affects the body, and why certain diets and exercises are beneficial.4

Similarly, ChatGPT has no mechanism to learn from user inputs or feedback “on the fly.” It does not improve itself incrementally. Instead, ChatGPT’s developer periodically retraining the model from the ground up to incorporate some chat transcripts and user feedback. In these cases, the users serve a similar role as the human annotators described above, as they can rate thumbs up or thumbs down to ChatGPT responses (on the ChatGPT website) to guide the model to produce

Figure 1. (A) Training and (B) output-generation processes of typical general-purpose large language models (LLMs) like ChatGPT.
WHAT DOES THE EVIDENCE SAY?

Numerous recent studies have presented positive findings on the clinical utility of general-purpose LLMs such as ChatGPT. A well-known study by Kung et al. illustrated ChatGPT’s ability to perform at or near the passing threshold of the United States Medical Licensing Examination. A study by Ye et al. reported that ChatGPT could correctly answer questions relating to cirrhosis 79.1% of the time, while Rao et al. reported an 88.9% accuracy rate for its recommendations on breast cancer screening. Levine et al. concluded that GPT’s ability to triage primary care case vignettes is close to that of physicians. More recently, the authors of a study that used ChatGPT to generate recommendations in response to clinical decision support system alerts described the tool’s responses as offering “unique perspectives” while being “highly understandable and relevant.”

Do these results translate to real patients?

These results should be interpreted within the context of the limitations of the studies that produced them. For instance, current studies of ChatGPT have relied heavily on question banks and standardized case vignettes, which are easy to acquire but do not capture the complexity of real-life cases. In particular, questions from test banks such as the United States Medical Licensing Examination are usually based on common signs and symptoms, vetted for clarity, and written in a multiple-choice format. Thus, while these studies show that ChatGPT could recognize textbook descriptions of medical conditions and provide standard management recommendations, it is unclear how it would perform in actual clinical practice. After all, real patients present and describe their complaints variably, have different backgrounds and needs, and do not come with multiple-choice options.

An example of this limitation can be seen in the study by Rao et al. where ChatGPT was used to provide recommendations for breast cancer screening in those with breast pain. While breast pain is an uncommon symptom of breast cancer, an experienced clinician may recognize or reason that certain types of focal, persistent pain can be suggestive of malignancy, or ask questions about constitutional symptoms to further clarify the diagnosis. However, ChatGPT’s responses varied from recommending unnecessary mammograms for diffuse and cyclical breast pain, to not recommend-
for example, spend twice as much time on paperwork as they do with patients.12 While LLMs might mimic empathy, their true value could lie in alleviating this administrative burden, potentially giving healthcare professionals more time for genuine patient interactions (as we discuss in later sections).

**ARTIFICIAL INTELLIGENCE IN CLINICAL PRACTICE**

**A. Hallucinations**

LLMs can “hallucinate,” or produce inaccurate/nonsensical outputs. This may be caused by misleading prompts or low-quality training data. Hallucination can also occur when a model tries to generalize what it learned during training to scenarios that it had not encountered before.

**B. Lack of transparency**

General-purpose LLMs produce responses using patterns they learned during training. They do not store or refer to documents. As such, it is difficult to elucidate where they get their information.

**C. Limitations of Current Large Language Models**

In addition to limitations highlighted in studies assessing general-purpose LLMs such as ChatGPT, there are several technical limitations in the current design of these models.

**Hallucinations**

A key limitation is ChatGPT’s tendency to “hallucinate,” a phenomenon where the model generates factually incorrect or nonsensical outputs or fabricates information (Figure 2A). This behavior stems from ChatGPT’s reliance on word patterns learned during training to generate responses, and reflects the fact that the model is not designed to function like a search engine or database. While this design allows ChatGPT to respond to scenarios that it had not encountered during training by generalizing its word associations—without adhering to a fixed knowledge set as Google or PubMed do—it can sometimes lead to inaccuracies. In Rao et al,7 for instance, ChatGPT insisted on providing breast cancer screening for many cases where imaging would be futile or where the patient was at low risk, contrary to prevailing guidelines. It is likely that ChatGPT learned to associate keywords on breast cancer symptoms with screening recommendations,
which it generalized to all patient cases containing these keywords without considering other variables such as prognosis or risk factors.

Hallucination can also arise from training on low-quality or erroneous datasets, leading to incorrect word associations. ChatGPT does not evaluate the credibility of its sources during training, which compounds this problem. For example, in the study by Liu et al, ChatGPT suggested using a nonexistent medication called “etanerfigut,” an error that could have resulted from typos in the training material. Yeo et al found that while ChatGPT correctly suggested using mean Model for End-Stage Liver Disease-Na scores for liver transplantation evaluation, it provided inaccurate cutoff values, which may be attributable to incorrect values in the original training dataset.

Additionally, because ChatGPT utilizes the user’s inputs as a starting point to generate its response, it can be influenced by misleading prompts (eg, prompts that “hint” the desired answer to the LLM). An example can be seen in a study that assessed ChatGPT’s ability to screen article abstracts for inclusion in clinical reviews. After ChatGPT was given screening decisions from expert reviewers, it changed its answer to match the human decisions without trying to defend its original position. When prompted to explain the change, it gave nonspecific rationales (eg, “The study does not meet any of the inclusion criteria.”). While technically not an example of hallucination, this study shows how if prompted with a preconceived notion, ChatGPT may contribute to confirmation bias rather than provide the correct information.

**Lack of transparency**

Given the tendency of LLMs to hallucinate, it is critical to verify and improve their responses by identifying the rationale behind their recommendations. However, the complexity of current general-purpose LLMs makes it difficult to elucidate how these models function. And because ChatGPT does not store or refer to documents from its training, it cannot provide references as other platforms such as UpToDate can (Figure 2B).

In fact, when asked to generate a list of citations, LLMs such as ChatGPT often “hallucinate” fake references that seem authentic at first glance. In a study assessing the accuracy of ChatGPT in providing clinical radiological information, only 124 references out of 343 references ChatGPT provided were real and accessible, and 47 references were actually relevant. This demonstrates that ChatGPT has limited transparency and accountability, qualities that are often relied upon in the practice of evidence-based medicine.

**Biases**

It is well-documented that machine learning models can often produce results that are systemically prejudiced. These biases are usually caused by biases in the models’ training data. For instance, insurance models trained on data that associate lower healthcare costs with Black patients may allocate less care to Black patients. The model analyzes the data at its face value, without considering the impact of socioeconomic status, unequal access to care, and other factors that lead to decreased costs in this population. In a similar vein, ChatGPT can exhibit biases that are reflective of its training materials, which may include many unvalidated text sources from webpages with problematic characteristics (Figure 2C). ChatGPT had been shown to regurgitate many racial and sexist stereotypes that may harm marginalized communities and even affirm suicidal ideations. If unmitigated, it is possible for ChatGPT to cause patient harm by producing biased recommendations.

**Randomness**

Lastly, general-purpose LLMs such as ChatGPT are designed to have inherent randomness in their outputs. As such, ChatGPT does not always choose the most likely next word when generating its responses, but rather selects from a list of possible options. As a result, running the same prompt through ChatGPT multiple times would likely yield different outputs (Figure 2D).

This design characteristic is useful for engaging users in a chatbot setting (ie, to make ChatGPT responses less predictable and more interesting) or for creative purposes such as brainstorming writing prompts. However, in medical practice, where there is often a limited number of optimal diagnoses or management strategies, this variability can lead to erroneous or less desirable outputs. For instance, in a study that assessed ChatGPT responses to questions about bariatric surgery, the model recommended waiting 6 to 12 months when asked the question, “How long after a heart attack can you have weight loss surgery?” On a second run with the same prompt, however, ChatGPT recommended waiting 3 to 6 months. The 2014 American College of Cardiology/American Heart Association guidelines actually recommend waiting at least 2 months after an acute myocardial infarction before having major surgery, making this a good example of hallucinations as well as the inherent randomness of ChatGPT. And because it is impossible to track down the source of the numbers in ChatGPT recommendations, this example also shows how its lack of transparency can be problematic.
While some response variations only impact the syntax or structure of ChatGPT responses, recent studies have found that around 10% to 20% of prompts presented a second time would incur a substantial change to the content of the responses. Not only is this unacceptable for clinical applications, but it also means that the performance and behavior observed in research studies of ChatGPT may not translate to actual practice.

A REALISTIC VIEW OF ChatGPT’S CLINICAL APPLICATIONS

Ultimately, general-purpose LLMs like ChatGPT are not designed for use in clinical settings. When used to provide factual information or reason through clinical cases, ChatGPT lacks the accuracy, reliability, and transparency needed for patient care. However, there are still ways for clinicians to make use of ChatGPT’s ability to rapidly interpret and synthesize textual data.

One way to improve ChatGPT’s performance is by providing it with the knowledge needed to answer the question in the user’s prompt, an approach called “context injection.” This works because ChatGPT generates responses using the user’s input as a starting point, and thus can extract the needed information from the prompt rather than relying on its word associations, reducing the risk of hallucinations. An example of context injection is to provide ChatGPT with passages from the latest clinical practice guidelines or clinical trial publications, and then ask questions relating to the passages or ask ChatGPT to summarize the passages. This can make it easier for busy clinicians to stay up to date with the latest research or for journals to rapidly produce succinct summaries.

Other possible applications follow similar approaches of prompting LLMs with the information necessary for completing the requested task, such as using ChatGPT to quickly translate patient education materials to different reading levels or asking it to proofread email communications. Ali et al. used ChatGPT to rewrite surgical consent forms at a sixth-grade reading level and found that the model was able to preserve clinical details and increase clarity, as judged by expert subspecialty surgeon review. Lyu et al. used ChatGPT to translate radiology reports into plain language summaries for patients and determined that the reports were concise, clear, and comprehensive. Another study used ChatGPT to summarize dictated transcripts of physician-patient encounters and found that it was able to produce high-quality notes in well-known formats. These preliminary investigations demonstrate that general-purpose LLMs can reduce the amount of time that healthcare professionals spend on documentation and other administrative duties, enabling them to spend more time with patients.

It should be noted, however, that ChatGPT by default is not considered compliant with Health Insurance Portability and Accountability Act regulations. Thus, protected health information should not be entered into the platform. Compliant variations of the platform are available via enterprise solutions such as

---

**TABLE 1**

Resources for clinicians to learn more about large language models and machine learning research

<table>
<thead>
<tr>
<th>Newsletters</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Doctor Penguin</td>
<td>doctorpenguin.com</td>
</tr>
<tr>
<td>NEJM AI Email Newsletter</td>
<td>store.nejm.org/signup/ai/newsletter</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Podcasts</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NEJM AI Grand Rounds by NEJM Group</td>
<td>ai-podcast.nejm.org</td>
</tr>
<tr>
<td>The AI Health Podcast</td>
<td>podbay.fm/p/the-ai-health-podcast/about</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Journals</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NEJM AI</td>
<td>ai.nejm.org</td>
</tr>
<tr>
<td>The Lancet Digital Health</td>
<td>thelancet.com/journals/landig/home</td>
</tr>
<tr>
<td>npj Digital Medicine</td>
<td>nature.com/npjdigitalmed/</td>
</tr>
<tr>
<td>Journal of Medical Internet Research and related journals</td>
<td>jmir.org</td>
</tr>
</tbody>
</table>

178 CLEVELAND CLINIC JOURNAL OF MEDICINE VOLUME 91 • NUMBER 3 • MARCH 2024

WHAT DOES THE FUTURE HOLD?
While many current research studies on the medical use of LLMs are directed toward ChatGPT, the clinical application of these general-purpose models is likely limited to the use cases we described here. After all, models like ChatGPT are designed to interpret and generate text across a wide range of topics and disciplines beyond medicine, with little to no consideration for consistency and transparency in its outputs. These characteristics make general-purpose LLMs poorly equipped for fulfilling clinical decision support roles.

However, several advancements are being made to tackle the technical limitations we identified, with the goal of developing LLM systems designed specifically for clinician use. BioGPT23 and neuroGPT-X,24 for instance, are LLMs trained on academic articles with the aim of reducing the risk of hallucinations. HippoAI (https://pendium.health) and Glass AI (https://glass.health) are both clinician-focused LLM platforms that implement this concept, providing recommendations and diagnoses based on peer-reviewed clinical guidelines and medical databases. Platforms such as Perplexity.ai (https://www.perplexity.ai/) use LLMs to summarize results from search engines, allowing the platform to interact with users conversationally while remaining transparent by providing links to its sources. And a medicine-specific LLM from Google called Med-PaLM attempted to improve consistency in its answers by running a prompt through the model multiple times, surveying the results, and responding with the most commonly produced output.25

The field of clinical machine learning systems is evolving rapidly. Table 1 lists some useful resources for clinicians to keep up to date with the latest advancements in LLMs.

With these developments, it is easy to imagine a future where specially designed LLMs power clinical decision support systems to provide clinicians with treatment recommendations, assist with differential diagnoses, and further integrate themselves into administrative roles. But for now, clinicians should exercise caution when interpreting optimistic results from studies involving general-purpose platforms like ChatGPT, and should remain cognizant of the limitations of ChatGPT.

REFERENCES


DISCLOSURES

The authors report no relevant financial relationships which, in the context of their contributions, could be perceived as a potential conflict of interest.

Acknowledgments: We thank Qi Kang Zuo, MS-1, and Kate Kim, MS-1, both affiliated with the UBC School of Medicine at the University of British Columbia, and Shubh Patel, MS-1, affiliated with the Temerty Faculty of Medicine at the University of Toronto, for providing internal reviews of this commentary.


Address: Jiawen Deng, MS-2, Temerty Faculty of Medicine, University of Toronto, 1 King’s College Circle, Toronto, ON M5S 1A8, Canada; dengj35@mcmaster.ca