**The psychiatric clinic of the future**

Advances in technology may soon bring substantial changes to our clinical practice

Despite the tremendous advances in psychiatry in recent years, the current clinical practice of psychiatry continues to rely on data from intermittent assessments along with subjective and unquantifiable accounts from patients and caregivers. Furthermore, there continues to be significant diagnostic variations among practitioners. Fortunately, technology to address these issues appears to be on the horizon.

How might the psychiatric clinic of the future look? What changes could we envision? These 4 critical factors may soon bring about dynamic changes in the way we practice psychiatry:

- precision psychiatry
- digital psychiatry
- technology-enhanced psychotherapy
- electronic health record (EHR) reforms.

In this article, we review how advances in each of these areas might lead to improved care for our patients.

**Precision psychiatry**

Precision psychiatry takes into account each patient’s variability in genes, environment, and lifestyle to determine individualized treatment and prevention strategies. It relies on pharmacogenomic testing as the primary tool. Pharmacogenomics is the study of variability in drug response due to heredity.1

Emerging data on the clinical utility and cost-effectiveness of pharmacogenomic testing are encouraging, but its

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Psychiatry and technology

routine use is not well supported by current evidence. One limit to using pharmacogenomic testing is that many genes simultaneously exert an effect on the structure and function of neurons and associated pathophysiology. According to the International Society of Psychiatric Genetics, no single genetic variant is sufficient to cause psychiatric disorders such as depression, bipolar disorder, substance dependence, or schizophrenia. This limits the possibility of using genetic tests to establish a diagnosis.

In the future, better algorithms could promote more accurate pharmacogenomics profiles for individual patients, which could influence treatment.

Precision psychiatry could lead to:
• identification of novel targets for new medications
• pharmacogenetic profiling of the patient to predict disease susceptibility and medication response
• personalized therapy: the right drug at the right dose for the right patient.
• improved efficacy and fewer adverse medication reactions.

Digital psychiatry
Integrating computer-based technology into psychiatric practice has given birth to a new frontier that could be called digital psychiatry. This might encompass the following:
• telepsychiatry
• social media with a mental health focus
• web-based applications/devices
• artificial intelligence (AI).

Telepsychiatry. Videoconferencing is the most widely used form of telepsychiatry. It provides patients with easier access to mental health treatment. Telepsychiatry has the potential to match patients and clinicians with similar cultural backgrounds, thus minimizing cultural gaps and misunderstandings. Most importantly, it is comparable to face-to-face interviews in terms of the reliability of assessment and treatment outcomes.

Telepsychiatry might be particularly helpful for patients with restricted mobility, such as those who live in remote areas, nursing homes, or correctional facilities. In correctional settings, transferring prisoners is expensive and carries the risk of escape. In a small study (N = 86) conducted in Hong Kong, Chen et al found that using videoconferencing to conduct clinical interviews of inmates was cost-efficient and scored high in terms of patient acceptability.

Social media. Social media could be a powerful platform for early detection of mental illness. Staying connected with patients on social media could allow psychiatrists to be more aware of their patient’s mood fluctuations, which might lead to more timely assessments. Physicians could be automatically notified about changes in their patients’ social media activity that indicate changes in mental state, which could solicit immediate intervention and treatment. On the other hand, such use of social media could blur professional boundaries. Psychiatrists also could use social media to promote awareness of mental health and educate the public on ways to improve or maintain their mental well-being.

Web-based applications/devices. Real-time monitoring through applications or internet-based smart devices creates a new avenue for patients to receive personalized assessments, treatment, and intervention. Smartwatches with internet connectivity may offer a glimpse of the wearer’s sleep architecture and duration, thus providing real-time data on patients who have insomnia. We can now passively collect objective data from devices, such as smartphones and laptops, to phenotype an individual’s mood and mental state, a process called digital phenotyping. The Table lists examples of the types of mental health–related metrics that can be captured by smartphones, smartwatches, and similar technology. Information from these devices can be accumulated to create a database that can be used to predict symptoms. For example, the way people use a smartphone’s keyboard, including latency time between space and character types, can be used to generate variables for data. This type of information is being

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Changes in a patient’s social media activity may suggest a shift in mental state

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Artificial intelligence—the development of computer systems able to perform tasks that normally require human intelligence—is being increasingly used in psychiatry. Some studies have suggested AI can be used to identify patients’ risk of suicide or psychosis. Kalandarian and Nasrallah reviewed several of these studies in Current Psychiatry, August 2019. This article is available at medge.com/psychiatry/article/205527/schizophrenia-other-psychotic-disorders/artificial-intelligence-psychiatry.

Other researchers have found clinical uses for machine learning, a subset of AI that uses methods to automatically detect patterns and make predictions based on those patterns. In one study, a machine learning analysis of functional MRI scans was able to identify 4 distinct subtypes of depression. In another study, a machine learning model was able to predict with 60% accuracy which patients with depression would respond to antidepressants.

In the future, AI might be used to change mental health classification systems. Because many mental health disorders share similar symptom clusters, machine learning can help to identify associations between symptoms, behavior, brain function, and real-world function across different diagnoses, potentially affecting how we will classify mental disorders.

Technology-enhanced psychotherapy

In the future, it might be common for psychotherapy to be provided by a computer, or “virtual therapist.” Several studies have evaluated the use of technology-enhanced psychotherapy. Lucas et al investigated patients’ interactions with a virtual therapist. Participants were interviewed by an avatar named Ellie, who they saw on a TV screen. Half of the participants were told Ellie was not human, and half were told Ellie was being controlled remotely by a human. Three psychologists who were blinded to group allocations analyzed transcripts of the interviews and video recordings of participants’ facial expressions to quantify the participants’ fear, sadness, and other emotional responses during the interviews, as well as their openness to the questions. Participants who believed Ellie was fully automated reported significantly lower fear of self-disclosure and impression management (attempts to control how others perceive them) than participants who were told that Ellie was operated by a human. Additionally, participants who believed they were interacting with a computer were more open during the interview.

Researchers at the University of Southern California developed software that assessed 74 acoustic features, including pitch, volume, quality, shimmer, jitter, and prosody, to predict outcomes among patients receiving couples therapy. This software was able to predict marital discord at least as well as human therapists.

Many mental health apps purport to implement specific components of psychotherapy. Many of these apps focus on cognitive-behavioral therapy worksheets, mindfulness exercises, and/or mood tracking. The features provided by such apps emulate the tasks and intended outcomes of traditional psychotherapy, but in an entirely decentralized venue.
Some have expressed concern that an increased use of virtual therapists powered by AI might lead to a dehumanization of psychiatry (Box 25,26). On the other hand, AI systems blur previously assumed boundaries between reality and fiction, and this could have complex effects on patients. Similar to therapeutic relationships with a human clinician, there is the risk of transference of emotions, thoughts, and feelings to a virtual therapist powered by AI. Unlike with a psychiatrist or therapist, however, there is no person on the other side of this transference. Whether virtual clinicians will be able to manage such transference remains to be seen.

Electronic health record reforms

Although many clinicians find EHRs to be onerous and time-consuming, EHR technology is constantly improving, and EHRs have revolutionized documentation and order implementation. Several potential advances could improve clinical practice. For example, EHRs could incorporate a clinical decision support system that uses AI-based algorithms to assist psychiatrists with diagnosis, monitoring, and treatment. In the future, EHRs might have the ability to monitor and learn from errors and adverse events, and automatically design an algorithm to avoid them. They should be designed to better manage analysis of pharmacogenetic test results, which is challenging due to the amount and complexity of the data. Future EHRs should eliminate the non-intuitive and multi-click interfaces and cumbersome data searches of today’s EHRs.

Technology brings new ethical considerations

Mental health interventions based on AI typically work with algorithms, and algorithms bring ethical issues. Mental health devices or systems that use AI could contain biases that have the potential to harm in unintended ways, such as a data-driven sexist or racist bias. This may require investing additional time to explain to patients (and their families) what an algorithm is and how it works in relation to the therapy provided.

Another concern is patient autonomy. For example, it would be ethically problematic if a patient were to assume that there was a human physician “at the other end” of a virtual therapist or other technology who is communicating or reviewing his/her messages. Similarly, an older adult or a patient with intellectual disabilities may not be able to understand advanced technology or what it does when it is installed in their home to monitor the patient’s activities. This would increase the risk of privacy violations, manipulation, or even coercion if the requirements for informed consent are not satisfied.

A flowchart for the future

Although current research and innovations typically target specific areas of psychiatry, these advances can be integrated by devising algorithms and protocols that will change the current practice of psychiatry. The Figure (available at MDedge.com/psychiatry) provides a glimpse of how the psychiatry clinic of the future might work. A maxim of management is that “the best way to predict the future is to create it.” However, the mere conception of a vision is not enough—working towards it is essential.
References


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EHRs could incorporate AI-based algorithms to assist with diagnosis, monitoring, and treatment.
The psychiatry clinic of the future: A conceptual diagram

- Pulse rate tracking
- Physical activity and movement
- Screen for behaviors suggestive of mental illness
- Galvanic skin response
- Automated alerts to psychiatrists
- Automated alerts to artificial intelligence processors
- Virtual psychotherapy sessions
- Prompts and educational materials for intervention
- Chatbots providing text-based psychotherapy
- Appointment
- Establish patient contact
- Telepsychiatry session
- Establish patient phenotype
- Pharmacogenomic data
- Identification of biotypes on brain imaging
- Neurobiologic biomarkers
- Individualized treatment
- Speech recognition and typing patterns
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