Embracing AI for evidence-based clinical decisions

According to a 2018 survey of U.S. physicians: 1

- 11% of participants reported strong positive affirmation for using Clinical Key AI meeting their expectations as a decision-making tool.
- 48% of participants reported strong positive affirmation for using Clinical Key AI as a timesaver.

More than 50% of participants stated the following benefits:

- Physicians were able to interact with the conversational AI.
- Physicians were able to ask questions directly related to their patients' medical conditions.
- Physicians were able to retrieve tailored responses with references.
- Physicians were able to spend less time searching through content.
- Physicians were able to investigate emerging treatments from evidence-based sources. 2

Report of a trial that used the power of Clinical Key AI for firsthand at St. Elizabeth HealthCare, John D. Walker, MD, FAWM, FNA: "The results were impressive, especially in the context of the recent launch of Clinical Key AI. Physicians who used the product were able to interact with the conversational AI, ask questions directly related to their patients' medical conditions, retrieve tailored responses with references, spend less time searching through content, and investigate emerging treatments from evidence-based sources."

A recent study of 100 physicians found that using such tools increases the ability of physicians to meet patient expectations. 3

"Over the past few years, I've noticed a significant increase in the number of patients who are seeking information online. This has led to an increase in the number of times I need to search for information on the fly. Clinical Key AI is designed so clinicians can quickly search a comprehensive base of information, giving you access to the vast body of clinical information, ensuring decisions are based on the evidence."

"In my experience, Clinical Key AI is a tool that professionals can use to enhance their decision-making process. It allows me to quickly find the information I need, which helps me to provide the best care for my patients."

"As a neurologist, I use Clinical Key AI to help me drive optimal care and improve my patients' outcomes. The platform is designed to help me access the latest research and clinical data, which is essential in my field."

"I've found Clinical Key AI to be an invaluable tool in my practice. It helps me to quickly find the information I need, which is crucial when making decisions about patient care."

"Clinical Key AI is specifically designed for medical professionals. It provides tailored responses with references, which helps me to make informed decisions for my patients."

Conclusion:

Clinical Key AI is specifically designed for medical professionals. It provides tailored responses with references, which helps me to make informed decisions for my patients.