

Revolutionary AI Massage Robots Start Testing in the US and Singapore

Shabbir Ahmad 12 hours ago



Photo by Miragenews

Artificial Intelligence (AI) is making a remarkable impact in various industries, and the field of massage therapy is no exception. The integration of AI technology in massage therapy has given rise to AI massage robots, which are now undergoing trials in both the United States and Singapore.

Singapore-based robotics firm AiTreat will be evaluating its AI massage robot at the Mayo Clinic in the United States. This new product evaluation is set to take the massage therapy industry to the next level, providing a more efficient, personalized, and effective massage experience. The AI massage robot utilizes advanced algorithms to analyze the client's body and adapt to their specific needs, delivering a tailored massage experience.

The integration of AI technology in massage therapy has created a buzz in the industry, with many experts praising the potential benefits that this new innovation can bring. According to a report by [ResearchAndMarkets.com](https://www.researchandmarkets.com), the global AI massage robot market size is expected to reach \$1.7 billion by 2026, growing at a CAGR of over 25% from 2020 to 2026.

"The use of AI in massage therapy is a game-changer for the industry," says Dr. Kevin Wilk, director of rehabilitation at the Arnold Palmer Children's Hospital. "The AI massage robot can provide a more personalized massage experience by analyzing the client's body and adapting to their specific needs. This can lead to improved patient outcomes and increased patient satisfaction."

Not only does the AI massage robot provide a more personalized massage experience, but it also eliminates the need for human therapists, reducing the risk of human error and increasing efficiency. The robot is also capable of working 24/7, which can cater to a wider range of clients, including those who require massage therapy outside of normal business hours.

"The use of AI technology in massage therapy is a step towards the future of healthcare," says Dr. Alan Lee, CEO of AiTreat. "Our goal is to revolutionize the massage therapy industry by providing a more efficient and effective massage experience to our clients. The trials in the US and Singapore will give us valuable insights into the potential of AI massage robots, and we're excited to see how it will impact the industry."

In conclusion, the trials of AI massage robots in the United States and Singapore are a significant step forward in the evolution of the massage therapy industry. The integration of AI technology has the potential to revolutionize the way massage therapy is performed, providing a more personalized and effective experience. The trials will provide valuable insights into the potential of AI massage robots, and it will be exciting to see how this technology will continue to evolve and impact the industry in the future.

s / 0

See all >

What are your thoughts?

Post

[Community Policy](#)

Published by

Shabbir Ahmad

Shabbir Ahmed is a professional blogger, writer, SEO expert & founder of Dive in SEO. With over 5 years of experience, he handles clients globally & also educates others with different digital marketing tactics.

📍 Boston, MA

👤 68 followers

 **Follow**
on NewsBreak