



SESSION SPOTLIGHT

AI Integration: Critical Insights for Healthcare Leaders

Ethical AI in Mental Health Care: Advancements, Actionable Data, and the AI Dilemma.

Sunday Oct 6, 2024

This session is designed for clinical, medical, and tech leaders to converge and debate advancements, offering an unparalleled opportunity to explore the advantages and challenges of AI in healthcare together.

Join Peter Nielsen, Brett Talbot, and Russell Olsen on Sunday, October 6th, for a 3-hour critical workshop on the ethical integration of AI in Behavioral, Mental, and General healthcare.

The integration of AI is a transformative force reshaping the industry. With the global AI in healthcare market projected to grow at a staggering CAGR of 38.5% from 2024 to 2030, staying ahead of the curve is imperative. This workshop will address the urgent need for ethical AI practices, ensuring that advancements benefit all stakeholders.

Participants will engage in critical discussions, live case studies, and multi-disciplinary approaches to AI in healthcare. Specific focus will be on resourcing decision-makers with the critical questions they should be asking AI vendors to ensure they select the right technologies for their practices. Learn from top experts about the latest trends and practical applications of AI tools, and gain the insights needed to navigate the ethical considerations that must guide this technological revolution.

AI Viability: Key Questions for Effective Integration:

Learn about the critical process of evaluating AI technology in mental health care. Attendees will delve into essential research that highlights the key questions to ask technology vendors, ensuring the viability and successful implementation of AI solutions. Designed for health IT professionals, this presentation will provide the tools and insights necessary for thorough due diligence, helping to align technology with user needs and industry demands.

Ethical Uses of Technology & Behavioral Health Treatment:

To Use AI or Not Explore the transformative impact of AI in behavioral health, focusing on enhancing provider efficiency and improving diagnostics and interventions. Address ethical considerations such as privacy, health equity, and accessibility, emphasizing the necessity of ethics in guiding the AI renaissance in behavioral health.

Leveraging AI for Actionable Measurement-Based Care within Our Communities:

Discover how AI technology can support community behavioral health centers and SUD treatment providers in meeting rising demands and enhancing existing programs. Gain insights from real-world results and case studies, demonstrating how AI-driven solutions can revolutionize mental health care by providing actionable data and personalized treatment approaches.

Learning Objectives:

- **Ethical Integration:** Understand key ethical considerations in AI integration, focusing on privacy, equity, and accessibility.
- **Critical Evaluation:** Learn to identify and ask critical questions for selecting viable AI technologies.
- **Practical Application:** Explore the latest trends and practical applications of AI tools in healthcare.
- **Community Impact:** Evaluate how AI can enhance operations and treatment approaches in community behavioral health settings.



Pete Nielsen

Pete Nielsen is the President & CEO of the California Consortium of Addiction Programs and Professionals (CCAPP) and the Behavioral Health Association of Providers (BHAP). With over 20 years in the substance use disorders field, Pete has extensive experience as an interventionist, counselor, administrator, and educator. He also serves as the secretary of the

[Read more about Pete](#)

International Certification and Reciprocity Consortium and is the publisher of Counselor magazine. Pete holds an MS in Counseling Psychology and a BS in Business Management.



Brett Talbot, PhD.

Dr. Brett Talbot is a licensed psychologist and CCO/Co-founder at Videra Health. He has held key roles as Chief Clinical Officer and Executive Director at various behavioral healthcare organizations. His research focuses on behavioral healthcare program design, progress monitoring, and long-term outcomes. Dr. Talbot is an experienced speaker, editor, and author, contributing to numerous publications in the field of behavioral health.

[Read more about Brett](#)



Russell Olsen

Russell Olsen is the Chief Product & Technology Officer at Kipu, bringing over 20 years of experience in healthcare technology. He has worked with companies like IBM Watson Health, where he led AI-driven innovations in care management, holding eight patents. Russell's work has significantly impacted patient engagement and provider workflow solutions, making him a leader in integrating technology with healthcare practices.

[Read more about Russell](#)

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