DANGÉROUS OR EMBRACE IT CMSUK

ARTIFICIAL INTELLIGENCE

15TH MAY 2

DIGITAL ADVANCEMENTS

CYBER SECURITY

IRWIN MITCHELL LONDON





LOOK TO THE FUTURE...

Are you a Catastrophic Injury Case Manager interested in career growth and development?

As the UK's only remaining firm of independent care experts, Jacqueline Webb & Co. have been producing care quantum reports for personal injury and clinical negligence claims since 1985. Our trusted reputation among the top personal injury law firms means we can support our team of experts with a steady stream of work to enhance your clinical skills and income.

Some of the benefits of joining the J Webb expert team include:

- Self-employed, part-time hours to fit flexibly around your case management work and home life.
- A regular flow of expert work to keep you as busy as you want to be.
- · Excellent rates of pay.
- Free access to our industry leading training and support including initial 1:1 mentoring, bespoke time-saving tools and dedicated administrative assistance.

YOUR FUTURE STARTS HERE



recruitment@jwebb.co.uk www.jwebbexperts.co.uk



WELCOME

On behalf of CMSUK (Case Management Society UK), we are thrilled to express our excitement and anticipation for the upcoming Dangerous or Embrace It study day. We are looking forward to seeing each and every one of you there!

Join the CMSUK Study Day: "Dangerous or Embrace It" study day, where we will explore into the realms of A.I., Digital Enhancement, and Cyber Security in the dynamic world of Case Management.

As technology continues to evolve at an unprecedented pace, the impact on healthcare and case management is both profound and multifaceted. Throughout this study day, we will delve into the intricate intersections of artificial intelligence, digital enhancement tools, and the critical importance of cyber security within our field.

Our lineup of expert presenters and speakers is poised to share insights, experiences, and innovative approaches that will empower you to navigate the challenges and opportunities presented by these cutting-edge advancements, Whether you're a seasoned professional or new to the field, this event promises to be a valuable forum for learning, networking, and envisioning the future of case management.

We encourage you to actively engage in discussions, ask questions, and embrace the opportunity to deepen your understanding of the transformative potential these technologies hold for our profession. Together, let's explore the delicate balance between the risks and rewards, and chart a course toward a future where A.I., digital enhancement, and cyber security enhance the quality and efficiency of case management.

Finally, we extend our sincere gratitude to Irwin Mitchell for their generosity in making this day a reality. Their gracious provision of their exceptional facilities here in London has been instrumental in hosting this event. Additionally, we are delighted to announce that a legal professional from Irwin Mitchell will be joining us to share insights into the realm of A.I. We appreciate their collaboration and look forward to an enriching discussion.

Warm regards CMSUK

MEET THE PRESENTERS



Dr Ketki Kumar, Mind Maze



Dr Salim Ghoussayni, Mind Maze



Emma-Jayne Russell, Mind Maze



Marcelo Rohde Mind Maze



Shiva Jamwal Mind Maze

MEET THE PRESENTERS



Dr Senthil Nathan, Cleveland Clinic



Sara Neaves



Dr Emer McGilloway, Cleveland Clinic



Jeff Goodright, Cyber Spider



Dr James Teo, Cleveland Clinic



Peter Lorence, Irwin Mitchell

CQC SINGLE ASSESSMENT FRAMEWORK

All providers registered will need to be ready for the ambitious change in model to the CQC's new Single Assessment Framework.

Our aim is to create a seamless process, enabling you to understand the new framework and navigate the evidence collecting requirements for the new Quality Statements, and help you get inspection ready.

Come along to our CQC webinars https://www.virtual-administration.co.uk/home/webinars/

VIRTUAL PA AND SECRETARIAL SERVICES

Whether your case management company is in its infancy or firmly established, you'll feel the benefits of a Virtual PA providing proof reading, minute taking at MDT meetings, and Qunote email filing.

Give us a call to find out more.

T: 01636 904951 E: louisa@virtual-administration.com www.virtual-administration.com



09.00 - 09.20 - Registration + Coffee

09.30 - 10.40 - MindMaze Pionering neurological recovery with digital neurotherapeutics

significant MindMaze recognises a opportunity for digital technologies to revolutionise the treatment of postneurological Emphasising injuries. evidence-based practices, they highlight the pivotal role of essential software and hardware in delivering impactful behavioural treatments both in clinics and at home.

The company has developed an end-toend digital neurotherapeutic solution that establishes a groundbreaking standard of care for neurological patients. MindMaze's AI-driven neurotechnology empowers innovative healthcare providers to enhance patient outcomes and quality of life through evidencedriven digital medicine across the continuum of care.

Programme

Explore the scientific principles, evidence, and real-world experiences supporting this approach in a session that delves into the future of high-dose, high-intensity behavioural treatments. The discussion covers risks, regulations, and considerations of privacy and data security in the realm of digital health solutions.

Independent clinical experts will share their firsthand experiences with these technologies, showcasing successful intensive in-clinic and at-home telerehabilitation programs, complete with remote monitoring and regular reporting of outcomes and progr

10.40 - 11.00 - Coffee Break

11.00 - 12.00 - MindMaze continued

12.00 - 13.00 - Lunch & Network

13.00 - 13.40 - Cleveland Clinic Neurorehabilitation in a Technology-Driven Hospital

In their presentation, Cleveland Clinic will explore the transformative impact of cutting-edge innovations on neurological rehabilitation, emphasizing technology's pivotal role in improving patient outcomes, personalized care, and accessibility. Within the context of a technology-driven hospital, the focus is on leveraging these advancements to elevate the quality of care for individuals with neurological conditions.

The presentation will specifically examine the seamless integration of innovative technologies, such as virtual reality, robotics, telemedicine, and data analytics, into the neurorehabilitation process.

CMSUK

Programme

This integration facilitates the development of personalised treatment plans, real-time progress monitoring, and convenient remote consultations. Collectively, these elements contribute to the overall improvement of patient outcomes and enhance access to care.

The dynamic synergy between neurorehabilitation and these technology-driven solutions introduces new possibilities for more effective and efficient rehabilitation, benefiting both patients and healthcare providers in their joint pursuit of enhanced recovery.

13.40 - 14.20 - Sarah Neave: Achieving positive outcomes with technology

Sarah will explore the importance of maximizing the rehabilitation phase following a neurological event. The emphasis will be on the significance of high-intensity interventions, with a focus on the pivotal role that technology plays in facilitating effective rehabilitation. Attendees will gain insights into how technology ensures the necessary number of repetitions, harnessing the brain's neuroplasticity for notable functional improvements.

14.20 - 14.40 - Coffee Break

14.40 - 15.50 - Cyber Spider Just another app?

Looking at the rise in the number and use of AI chatbots and apps this session will raise the question around the benefits and risks of vulnerable people using such technology both on chat apps and dating sites....

15.50 - 16.00 - Coffee Break

16.00 - 16.20 - Peter Lorence, Irwin Mitchell

At the upcoming CMSUK Study Day, participants can look forward to a presentation by Peter Lorence, a legal representative from Irwin Mitchell, shedding light dynamic the on intersection of artificial and law intelligence (A.I.).

16.20 - 16.40 - Q&A

16.45 - Finish

DANGÉROUS OR EMBRACE IT CMSUK

ARTIFICIAL INTELLIGENCE

15TH MAY 2

DIGITAL ADVANCEMENTS

CYBER SECURITY

IRWIN MITCHELL LONDON