



Upcoming CPE training

Family Care Physiotherapy Clinic is pleased to present an online training workshop on the Application of AI in Community Healthcare Work on 16 Nov 2025. This two-hour session will explore how Artificial Intelligence can be integrated into community healthcare to enhance patient care, optimize workflows, and support clinical decision-making. Participants will gain insights into practical applications, current tools, and ethical considerations surrounding AI in healthcare practice.



APPLICATION OF AI IN COMMUNITY HEALTHCARE WORK

ONLINE TRAINING WORKSHOP

Date: Sunday, 16th Nov 2025 (Sun)

Time: 10am - 12 noon

Fee: SGD 80

[Enroll Now](#)

For registration, please email to fcphysioclinic@gmail.com or WhatsApp 98405033 with your full name.



MID-AUTUMN FESTIVAL

As the Mid-Autumn Festival approaches, we are reminded of the values of unity, gratitude, and harmony symbolized by the full moon. May this festive season bring you and your family health, happiness, and prosperity.

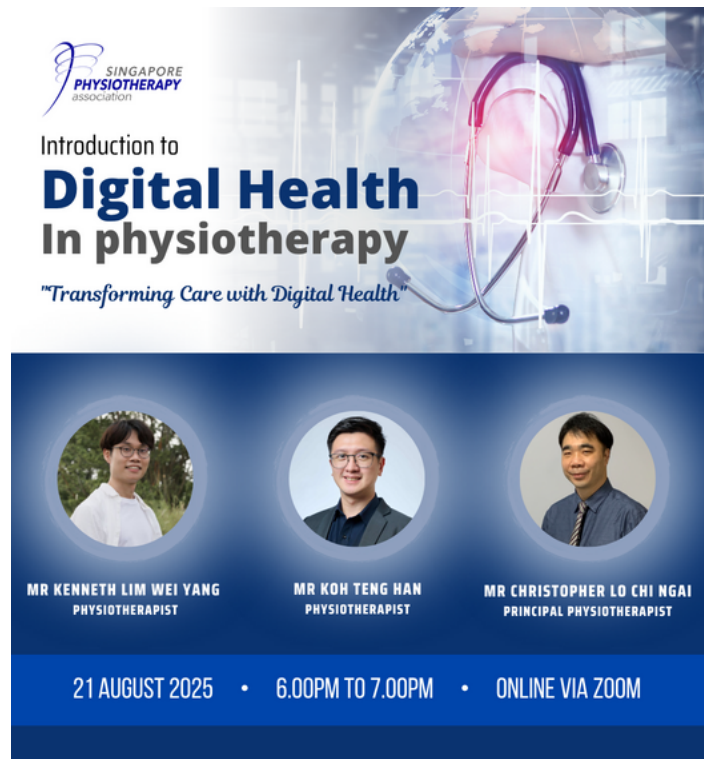
Wishing you a joyous Mid-Autumn Festival.





Webinar with Singapore Physiotherapy Association

In August 2025, Mr. Christopher Lo, Principal Physiotherapist was invited to speak at the Singapore Physiotherapy Association's Education Webinar on "Introduction to Digital Health in Physiotherapy". Together with fellow physiotherapists Mr. Kenneth Lim and Mr. Koh Teng Han, Christopher shared his perspectives on how digital health and artificial intelligence can enhance physiotherapy research and clinical practice. Drawing on his experience at the World Physiotherapy Congress 2025 in Tokyo, where he presented on AI in physiotherapy research, he highlighted the opportunities and challenges of integrating digital tools into everyday care.



Use of AI in community care

Thanks to Artificial Intelligence (AI), old and damaged photographs can now be restored with stunning clarity, allowing treasured memories to live on. Scratches can be removed, faded colors brought back, and blurred details sharpened—turning fragile, timeworn images into vivid reminders of the past.

These AI tools don't just repair pictures; they help us reconnect with family stories, cultural heritage, and moments that might otherwise fade away. By bringing new life to family portraits and historical photos, this technology ensures that the people and memories we hold dear can be remembered, shared, and passed on to future generations. (Remarks: from Online photo)

