# Progress on Asia Partnerships Singapore:

- National Neuroscience Institute Singapore and Ng Teng Fong General Hospital
- Collaboration with Dr Yi Min Wan (Ng Teng Fong General Hospital) and Prof EK Tan (National Neuroscience Institute Singapore) - two clinical partners. Dr Wan is a Senior Consultant in Psychiatry and Neuropsychiatry with a special interest in Parkinson's disease, having completed her PhD at King's College London UK, and Prof E K Tan is a KOL in the field of Parkinson's globally.
- Canadian Technology Accelerator (CTA) Acceptance
- PragmaClin was accepted into the Canadian Technology Accelerator A Singapore AI Health program, gaining access to expert mentorship, key healthcare stakeholders, and international market insight—culminating in a showcase at Asia Tech x Singapore in May 2025.
- CHISEL InnoMatch Application
- PragmaClin has applied to Singapore's CHISEL Healthcare InnoMatch 2025 program to pilot its digital assessment tool in real-world clinical settings. The program offers funding, collaboration with top healthcare clusters, and a pathway to scale within Singapore's hospital ecosystem.

#### **Taiwan:**

- TMUxBE Accelerator
- Taipei Medical University: Wan Fang Hospital
- Dr Jowy Tani is an Assistant Professor at the Department of Neurology and a member of the Taipei Neuroscience Institute, with an interest in medical device innovation. Prof Jua-Ying Sung is a Neurology lead at the Wan Fang Hospital with a Parkinson's caseload and a keen interest in medical technology.
- National Taiwan University:
- Dr. Chun-Hwei Tai and Dr. Sheng-Hong Tseng:
- Dr. Tai serves as an attending physician in the Department of Neurology at NTUH since 2000. He is a neurologist with special interests in the surgical treatment of Parkinson's disease (PD) and other movement disorders. Dr. Tai received his training on deep brain stimulation (DBS) in both NTUH and University Hospital Center (CHU) of Joseph Fourrier University, at Grenoble, France (Professor Alim-Louis Benabid). Dr. Tai also engages in basic basal ganglia researches in INSERM U318 / CNRS U5543 in France (Dr. Abedelhamid Benazzouz and Dr. Erwan Bezard) and in Taiwan (Dr. Chung-Chin Kuo).

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100 Signal Hill Rd, St John's NL, Canada

Dr. Tai developed the movement disorder surgical program with Dr. Sheng-Hong Tseng and Dr. Ruey-Meei Wu, in the Center for Parkinson and Movement disorders in NTUH. Dr. Tai is currently the clinical associate professor in neurology at National Taiwan University and also a Council member of Taiwan Movement Disorder Society.

## **Might Electronics**

PragmaClin and Might Electronic Co. Ltd. have been selected to move to the next phase of the Canada-Taiwan 2024–25 Collaborative R&D Call through CIIP. Following approval of our Expression of Interest, we're now building a full proposal to scale and certify PRIMS—our AI-powered Parkinson's assessment system—by combining PragmaClin's digital health innovation with Might's manufacturing and regulatory expertise. The project, eligible for up to \$1M CAD in joint funding, will accelerate commercialization, enhance global market access, and bring high-quality, automated Parkinson's care to patients worldwide.

## Japan

### **Juntendo University**

Collaboration with the Juntendo University's leading Professor of neuroscience and lead of the Neurodegenerative Disorders Collaboration Laboratory, Prof Nobutaka Hattori. Prof Hattori is one of the global KOLs in the field of Parkinson's disease with a strong position in the Movement Disorders Society, a US-based organisation bringing PD specialists together. Prof Hattori's research interests include projects run at the Department of Home Medical Care System based on Information and Communication Technology at Juntendo.

#### South Korea

PragmaClin continues to build traction in the South Korean market through ongoing conversations with Stealth, focusing on mobile app development and at-home health monitoring solutions. This work supports the expansion of our remote Parkinson's assessments and aligns with South Korea's growing demand for accessible digital healthcare tools.

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