



## Evonne Oh Siew Gek

Nurse Clinician, Nursing Services, NHG Polyclinics

Innovation Interests:

- Clinical Predictors
- Sustainability
- Enhancing Healthcare Delivery
- Digital Health

Email: [evonne.sg.oh@nhghealth.com.sg](mailto:evonne.sg.oh@nhghealth.com.sg)

### Biography

Evonne Oh serves as a Nurse Clinician at Geylang Polyclinic. She currently co-leads the NHGP Innovation Community of Practice and contributes to both the NHGP Innovation and Research strategic workgroup and NHG Group Nursing Innovation Office. She holds a Bachelor of Commerce from Curtin University, and later transitioned into Nursing, obtaining an Advanced Diploma in Gerontology and a Specialist Diploma in Nursing (Diabetes Management & Education) from Nanyang Polytechnic.

### Selected Publications

- *Shilpa Tyagi, Gerald Choon-Huat Koh, Eng Sing Lee, Kah Pieng Ong, Roy Heng, Lian Hwa Er, Evonne Oh, Valerie Teo and David Wei Liang Ng.* Primary Technology Enhanced Care Home HbA1c Testing (PTEC HAT) programme: a feasibility pilot study in Singapore. *BMC Primary Care* (2024) 25:127 <https://doi.org/10.1186/s12875-024-02373-w>
- Ong, K. P., Chen, E., Oh, E., Lee, E. S., Tang, W. E., Ng, D. W. L., & Teo, V. (2025). Understanding the patients' experience in Primary Technology Enhanced Care Home HbA1c Testing (PTEC HAT) programme-a qualitative study. *BMC primary care*, 26(1), 309. <https://doi.org/10.1186/s12875-025-03034-2>

## Notable Research and Innovation Awards & Grants from Past 5 Years

Name of Awards & Grants	Year Obtained
NHG's Public Sector Transformation Award with Rapid HbA1c POCT for Improved Care	2025
NHG Recognition Awards: NHG Innovate Award (NIA) – Excellence in Population Health	2025
NHG Team Recognition Gold Award for “Primary Tech-Enhanced Care (PTEC) Hypertension”	2021
NHG Team Recognition Gold Award - RELationship-based heAlth and social integration (RELATE)	2021
NHG Healthcare Innovation Award for “Primary Tech-Enhanced Care (PTEC) Hypertension”	2020

## Translating Research Into Healthcare

- The Straits Times: [Singapore-developed device for diabetics measures long-term average blood sugar levels within 6 mins | The Straits Times](#) (18 Aug 2025)