

MODEL WORKER

Hidayat Safiuddin Shari

Assistant Nurse Clinician
National University Hospital

Nominated by the National University Hospital.

Hidayat Safiuddin Shari has been an integral member of the project Next Generation Electronic Medical Record (NGEMR) nursing team. When faced with limitations and challenges, he provided insightful processes to deliver well-rounded solutions. He was a nursing lead for training existing and new nurses during the transition and business-as-usual phase. He meticulously reviewed the process for curriculum consolidation and improved the classroom hours required after the NGEMR's introduction.

Brother Hidayat's approachable and gentle nature has earned respect, effectively driving change among the nursing staff, and garnering strong support from leaders during the transition phases. He also encouraged the nurses to embrace technology as part of everyday work.

With the NGEMR project now stabilised, he is currently the project lead for MyChart Bedside, a new application that focuses on patient empowerment and self-help. This initiative aims to lighten the nursing team's load and empower patients to be actively engaged in their healthcare journey. He takes on the leadership role positively, helping to motivate the team and build their confidence.

Brother Hidayat displays outstanding clinical acumen and excels in informatics. Serving as a role model to junior nurses, he is prompt in his patient care and a strong advocate of patient safety. His self-driven nature is exemplified by his willingness to take on new challenges and responsibilities. He has received numerous compliment letters on his professionalism.

Brother Hidayat readily helps his colleagues, exhibiting exemplary teamwork that resonates with National University Hospital's core values and culture. He also actively contributed to improvement projects in his ward and across the hospital. He also collaborates with the Evidence-Based Nursing team in enforcing lower limb exercises for post-operative patients and those at risk for falls.