

## South Taiwan's Only Top Choice for a Smart Hospital KMUH Once Again Earns the Full Institution Smart Hospital Certification [A Total of 11 Awards, Including Smart Healthcare Category Certifications and Full Institution Smart Hospital Certification]

Kaohsiung Medical University Chung-Ho Memorial Hospital (KMUH) has been a dedicated leader in advancing smart healthcare. At the 25th National Healthcare Quality Awards (NHQA), KMUH achieved outstanding results in the Smart Healthcare category, once again securing the prestigious "Full Institution Smart Hospital Certification." It stands as the only medical institution in southern Taiwan to repeatedly earn this distinction. KMUH also garnered a total of 11 accolades, including the Smart Healthcare Excellence Certification, Smart Healthcare Certification, and a special ESG Award. These achievements highlight KMUH's ongoing commitment and groundbreaking innovations in smart healthcare, as well as its exceptional contributions to talent development, industry-academia collaboration, and the promotion of smart medical solutions—an honor truly worth celebrating.

Among the awards received this time, KMUH's recognitions in the Smart Healthcare category include the Full Institution Smart Hospital Certification, four Excellence Certifications and two Certifications in the Smart Service Group, three Certifications in the Smart Solutions Group, and a special ESG Award—totaling 11 honors. Additional recognitions include two Merit Awards in the Theme Category, a special ESG Award, one Gold Award, one Bronze Award, and one Merit Award in the Simulated Scenario Category, as well as one Silver Award, one Honorable Mention, and one Merit Award in the Evidence-Based Medicine Category.



## 高雄醫學大學附設中和紀念醫院

Kaohsiung Medical University Chung-Ho Memorial Hospital



KMUH Once Again Receives the Full Institution Smart Hospital Certification from the Taiwan
Healthcare Strategy Association, Accepted by Vice President Henry Horng-Shing Lu of KMUH
(right)

1957 EDICAL UNIVERSIVE