

## Renowned Healthcare Leader Illuminated Insights into the Evolving Landscape of Precision Cancer Treatment in Taiwan

01 December 2023 | News

**Keynote Session at Asia Pacific Forum on Precision Cancer Treatment at Taiwan Healthcare+ Expo 2023, Unveiled "Molecular Tumor Board in Taiwan: Now and the Future" by Superintendent Yung-Chang Lin of Chang Gung Memorial Hospital, Linkou**



Leading the charge in advancing precision cancer treatment in Taiwan, Superintendent Yung-Chang Lin of Chang Gung Memorial Hospital, Linkou, took center stage at the Asia Pacific Forum on Precision Cancer Treatment. His keynote session, titled "Molecular Tumor Board in Taiwan: Now and the Future," provided invaluable exploration of the past and prospective trajectory of Molecular Tumor Boards in Taiwan's dynamic healthcare landscape.

Chang Gung Memorial Hospital, known for its unwavering commitment to healthcare excellence, stands as a beacon of progress in precision cancer treatment in Taiwan. Superintendent Yung-Chang Lin, a highly respected figure in the medical community, shared his extensive expertise, providing insights into the advancements, challenges, and future prospects of Molecular Tumor Boards in the region.

"Molecular Tumor Boards are a pivotal component of modern cancer care, enabling tailored treatment plans based on genomic insights. In Taiwan, we witnessed a dynamic shift in the precision cancer treatment landscape, and this keynote session served to illuminate the past state and future directions," remarked Superintendent Yung-Chang Lin.

The Asia Pacific Forum on Precision Cancer Treatment at Taiwan Healthcare+ Expo 2023,, a prominent platform for healthcare professionals, researchers, and experts, hosted this enlightening session. Superintendent Yung-Chang Lin's keynote was a highlight, offering a comprehensive overview of the past Molecular Tumor Board landscape in Taiwan.

Chang Gung Memorial Hospital stands as a leading healthcare institution in Taiwan, dedicated to providing high-quality medical services and spearheading advancements in healthcare research and technology.