

Annalise.ai augments radiology services at Gleneagles Hospital in Hong Kong

14 March 2024 | News

AI solution allows radiologists to manage substantial daily volumes of chest X-rays and head CTs more efficiently

Annalise.ai, a global leader in artificial intelligence (AI)-driven radiology based out of Australia, has announced a new partnership with Gleneagles Hospital in Hong Kong. As one of Hong Kong's leading private hospitals, Gleneagles is the first in the region to adopt this cutting-edge technology to enhance patient care and experience.

Annalise Enterprise solutions feature an AI-powered decision-support system capable of detecting findings on non-contrast CT brain and chest X-ray studies. It identifies up to 130 findings in brain CT and up to 124 clinical findings on chest X-rays acting as a second pair of eyes for the radiologist, localising the findings and supporting their diagnosis. This AI solution allows radiologists to manage substantial daily volumes of chest X-rays and head CTs more efficiently.

Implementing this software in Gleneagles' radiology department is expected to lead to a notable decrease in report turnaround times, while enhancing diagnostic accuracy and streamlining workflows.

Annalise.ai is one of the latest technological additions at Gleneagles, a multi-specialty private hospital with cutting-edge medical equipment and a comprehensive range of clinical services spanning over 35 specialties and subspecialties. As one of Hong Kong's top-tier private teaching hospital, Gleneagles also actively contributes to the training and development of healthcare professionals and the advancement of clinical research.