

Accelerating
Pneumothorax
Detection with
Intel® AI
Technologies

Products and Solutions
Intel® Core™ Processors
Intel® Distribution of OpenVINO™ Toolkit

GE Healthcare is developing artificial intelligence (AI) solutions across multiple radiology modalities to detect and help prioritize critical cases. Inferencing of image data is a computationally intensive process that runs complex calculations. Some equipment providers require an accelerator to be installed in the equipment to inference images, but this adds cost and complexity. GE Healthcare wanted to optimize inferencing performance for a deep learning solution to detect and prioritize patients with pneumothorax (collapsed lung). Intel® AI technologies on Intel® architecture with Intel® Distribution of OpenVINO™ Toolkit allowed GE Healthcare to optimize algorithms for Critical Care Suite* available on Optima* XR240amx systems to scan X-ray images and detect pneumothorax within seconds at the point of care.

Industry
Hospitals &
Healthcare

Organization Size 10,001+

Country United States Learn more Case Study