MEDIHUB CXR is an AI-based medical lung disease diagnosis solution designed to help healthcare facilities improve their quality of care. The solution has a dual-purpose to solve for common healthcare challenges. Firstly, it can be used as a triage tool to help radiologists prioritize patient care and promptly meet with in-need patients amid staffing shortages. Secondly, it can be used as an automated chest X-ray analysis tool that can detect lung abnormalities and provide diagnosis probability scores. Optimized with the Intel® Distribution of OpenVINO™ Toolkit, MEDIHUB CXR offers high-quality image processing, seamless integration with medical imaging machines, and easy scalability across an entire healthcare facility’s operations.

Key Features
- Big Data Training (Over 1 Million Datasets)
- Lung Disease Detection Reports
- Picture Archive & Communication System
- 20-Second Analysis Time

Vertical:
- Health & Life Sciences

Use Cases:
- Human Wellness Monitoring
- Asset & Operations Optimization

Country/Geo:
- USA, South Korea, India, China, Japan, Indonesia, Laos, Thailand, Russia, Dubai, Brazil

Learn more:
- JLK Website
- MEDIHUB CXR Product Page