影像诊断知识服务"影像诊断指南"

Diagnostic Imaging Knowledge Service Diagnostic Imaging Tutor

NPO法人医疗指南车 大阪市立大学

Non-Profit Organization Medical Shinansha

Osaka city University

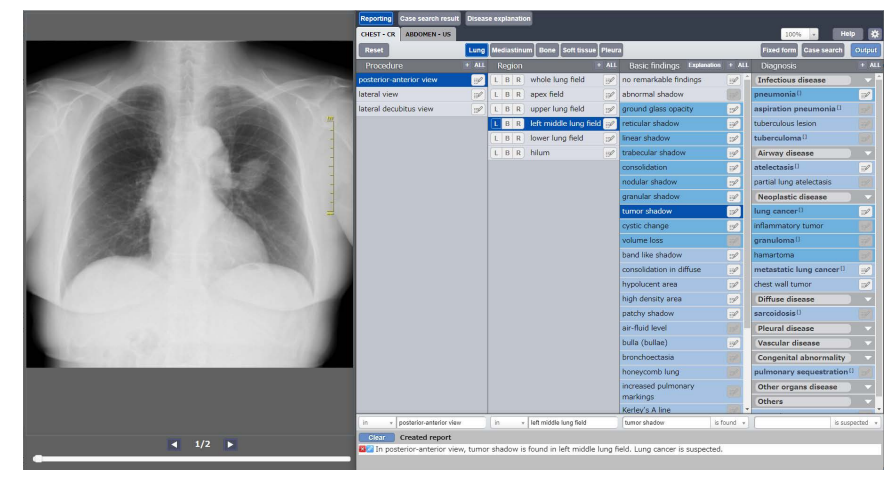
AI基于庞大的证据支援医生的影像诊断!

医疗指南车是现代医疗不可缺少的影像诊断,开发了影像诊断知识服务"影像诊断指南",改变了现代医学中影像诊断必须依赖于医生的知识和经验的现状。

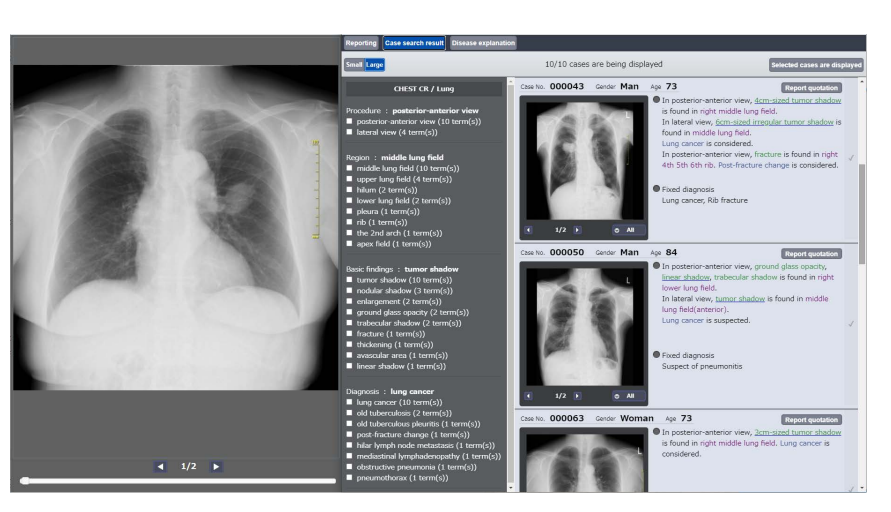
对应模式:胸部X线、腹部超声波

※服务内容、开发体制请参阅宣传手册!

Al supports doctors' image diagnosis based on a vast amount of evidence! Diagnostic imaging is essential in modern medicine, but we have relied on the knowledge and experience of doctors. Medical Shinansha has developed an "imaging diagnostic knowledge service" to overcome this situation.



基于庞大证据的图像诊断导航



诊断价值高的类似病例检索

此前的主要成果

引入实际成果 大学医院、公立医院、教育机构等使用用户超过1,000个 2017年度 在2017年CSO Award被授予大阪市长奖 2019年度 被选定为"大阪市市民活动推进助成事业"以及"社会福祉振兴助成事业"

开拓亚洲市场 英语版"Diagnostic Imaging Tutor"

应用于"菲律宾医疗影像诊断能力强化支援事业"的培训项目(照片①②)与越南实习医生的交流会(照片③)

Major achievements so far

Introduction record: Use of more than 1,000 accounts at university hospitals, public hospitals, educational institutions, etc.

2017 Mayor of Osaka Award in CSO (civil society organization) Award 2017

2019 Selected for "Osaka City Citizenship Promotion Project Grant 2019" and "Welfare and Medical Promotion Project Grant 2019"

Expansion to Asia

Selected for "Program for capacity building on the quality of medical imaging and its diagnosis in the Philippines 2019" (Photo $\bigcirc 2$) Exchange meeting with Vietnamese trainees (Photo $\bigcirc 3$)

为了促进普及,诚招合作伙伴!!

应用于医师和医学放射科医师的教育!纳入影像诊断设备和服务的临床使用!

为谋求促进普及,将授权合作伙伴销售权。如有意向,请通过以下方式垂询。(咨询时请使用英语)

For educational purposes for doctors and medical radiologists!

Incorporate into diagnostic imaging equipment and services for clinical use!

We will license the sales rights to our collaborative partners to promote their use.

If you wish, please contact. XPlease contact us in English.

特定非营利活动法人医疗指南车 (Non-Profit Organization Medical Shinansha) 大阪市中央区内本町1丁目2-1 大晋第三大厦202号

https://www.medicalshinansha.or.jp/en/

info@medicalshinansha.or.jp



①与菲律宾实习生的合影



2 大阪市立大学 打田佐和子讲师的讲座



3 与越南实习医生的交流会

