

医学影像诊断知识服务 “造影诊断指南”

法人名：

NPO法人医疗指南车

产学研合作的大学・研究机构名

大阪市立大学

我们针对胸部X线、腹部超声等影像诊断项目,采用知识信息处理技术重整了大学医院的专业知识和经验,为了更多医疗从业人员能够应用这些知识和经验我们,开发了图像诊断导航器“Doc.navi”、图像诊断模拟器“simu.Doc”。 通过将该成果应用于临床现场和人才培养,旨在提高诊断水平、减少同质化、误诊。我们希望致力于此成果推广普及的合作伙伴加入我们。



医疗信息学联合大会的发表

Diagnostic Imaging Knowledge Service "Diagnostic Imaging Tutor"

Medical Shinansha / Osaka City University, Osaka University, Kansai Medical University

In the diagnostic imaging of chest X ray and abdominal ultrasonography, we reorganized specialized knowledge and experience of doctors at university hospitals using knowledge information processing technology. Thereupon we've developed the diagnostic imaging navigator "Doc.navi" and the diagnostic imaging simulator "simu.Doc" so that many health care workers can use those. We aim to improve and homogenize image diagnostic skills and decrease misdiagnosis by utilizing these knowledge services "DOKUEISHINAN" for clinical practice and people development. Now, we are looking for partners for promotion of these knowledge services.

医疗指南车 事務局

〒540-0026 大阪府大阪市内本町1-2-1 大晋第三建筑2号 TEL : +81-06-6944-4708

