



江苏省放射卫生技术服务机构分布与工作现状调查

曹兴江, 陈群, 王进

引用本文:

曹兴江, 陈群, 王进. 江苏省放射卫生技术服务机构分布与工作现状调查[J]. 中华放射医学与防护杂志, 2025, 45(8): 738–744.

在线阅读 View online: <https://doi.org/10.3760/cma.j.cn112271-20240415-00134>

您可能感兴趣的其他文章

Articles you may be interested in

2016年外照射个人剂量监测能力考核检测报告书写存在问题的分析

Analysis on the problems existing in the writing of the test reports of external individual dose monitoring in 2016

中华放射医学与防护杂志. 2017, 37(10): 786–788 <https://doi.org/10.3760/cma.j.issn.0254-5098.2017.10.012>

2015—2019年全国外照射个人剂量监测能力考核结果分析与总结

Summary and analysis of the intercomparison results of national individual monitoring for external exposure during 2015–2019

中华放射医学与防护杂志. 2021, 41(3): 194–198 <https://doi.org/10.3760/cma.j.issn.0254-5098.2021.03.007>

黑龙江省医用X射线诊断应用频度调查

Survey on frequency of medical X-ray diagnosis in Heilongjiang province

中华放射医学与防护杂志. 2019, 39(5): 338–343 <https://doi.org/10.3760/cma.j.issn.0254-5098.2019.05.004>

西安市58家基层医疗机构放射防护情况调查与分析

Investigation and analysis on current status of radiation protection in 58 primary medical institutions in Xi'an city

中华放射医学与防护杂志. 2019, 39(11): 847–851 <https://doi.org/10.3760/cma.j.issn.0254-5098.2019.11.009>

2017年全国外照射个人剂量监测能力考核结果与分析

Comparison and analysis of intercomparison results of national external irradiation individual dose monitoring in 2017

中华放射医学与防护杂志. 2018, 38(9): 696–699 <https://doi.org/10.3760/cma.j.issn.0254-5098.2018.09.011>