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(本文编辑: 万静)

· 消息 ·

2018 年全国新生儿颅脑超声诊断学习班通知

为提高对围产期脑损伤及新生儿其他中枢神经系统疾病的诊断水平,充分利用已有的医疗资源,推广颅脑超声检查诊断技术,北京大学第一医院儿科按计划于 2018 年 8 月 21~25 日举办为期 5 天的新生儿颅脑超声诊断学习班。本学习班属国家级教育项目,授课教师为本科及北京市著名专家教授。学习结束授予 10 学分。主要授课内容包括:中枢神经系统解剖;颅脑超声检查方法;新生儿不同颅脑疾病超声诊断;胎儿中枢神经系统的超声诊断;鉴别诊断等。招收学员对象:儿科新生儿专业医师、超声专业医师及技师。学费:2000 元。报名截止日期 2018 年 8 月 8 日(上课前 2 周)。2018 年 8 月 20 日(星期一)白天正式报到。

报名方法:点击 <http://wukxyiwg.eventdove.com> 报名,填写正确信息保存即可。或联系北京大学第一医院儿科颅脑超声室,索要正式通知。

联系人:王红梅,孙国玉,胡文婕。电话:010-83573461 或 83573213。Email:bdyy2002@163.com。邮编:100034。我们将在开班前 1 个月寄去正式通知。

北京大学第一医院儿科
2018 年 3 月 15 日