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北京大学第三届运动神经元病诊治技术新进展学习班 招生通知

北京大学第三医院神经内科主办的“北京大学第三届全国运动神经元病(MND)诊治技术新进展学习班”拟于2019年7月22—26日在北京举行。

本学习班集中了北京大学神经病学诊治领域雄厚的师资力量,并邀请国内知名专家共同参与授课。学习班内容包括MND的基础研究,临床电生理技术、认知筛查等在MND的诊断治疗中的应用,以及MND相关的营养支持、呼吸管理、精神心理支持及康复等,欢迎全国神经内科、电生理检查室、康复科、精神心理科及其他相关科室的医技人员参加。国家级继续医学教育I类7学分。

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