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北京大学第三医院神经内科主办的“北京大学第十二届全国肌电图与临床神经生理学习班”拟定于2015年8月10—14日在北京举办。本届学习班集中了北京大学临床电生理学领域雄厚的师资力量,并邀请国内知名专家共同参与授课。学习班内容包括肌电图、神经传导测定、诱发电位等技术在神经系统疾病诊断治疗中的应用,以及在骨科、手外科、神经外科、运动医学、康复等相关疾病的术中监护与应用。国家级继续医学教育 I 类 8 学分。

E-mail: bssn1108@sina.com, 联系电话: 010-82264446, 15901312366, 张华纲。

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