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• 医学新闻 •

北京协和医院新增 7 个国家临床重点专科

近日, 卫生部公布了 2012 年国家临床重点专科名单。北京协和医院普通外科、神经内科、急诊医学科、呼吸内科、肾病科、眼科和泌尿外科共 7 个专科成为 2012 年国家临床重点专科建设项目。自卫生部 2010 年启动国家临床重点专科评审遴选以来, 北京协和医院已有 21 个专科入选国家临床重点专科, 总数居全国医院前列。

国家临床重点专科由卫生部组织专家评估产生, 入选的专科具有医疗能力强、医疗质量高、管理规范等特点, 在临床医疗服务体系中居技术

核心地位, 也是国家医疗质量管理、人才培养和技术推广的重要基地。2010 年, 北京协和医院病理科、产科、妇科、骨科、检验科、麻醉科、消化内科、重症医学科、专科护理共 9 个专科获评国家临床重点专科; 2011 年, 耳鼻咽喉科、内分泌科、心血管内科、血液内科、中医科共 5 个专科获评国家临床重点专科。

(北京协和医院党委综合办 胡文静)